

User's guide

EM58 EP HS58 EP HM58 EP





- EM58 27-bit multiturn encoder for standard purposes
- HS58 18-bit singleturn encoder for high precision demands
- HM58 30-bit multiturn encoder for high end applications
- In compliance with ODVA specification, edition April 2017
- Class 1 Real Time Ethernet (RTE) according to IEC 61 784-2

Suitable for the following models:

- EM58, EM58S EP
- EMC58, EMC59, EMC60 EP
- HS58, HS58S EP
- HSC58, HSC59, HSC60 EP
- HM58, HM58S EP
- HMC58, HMC59, HMC60 EP

General Contents	
Safety summary	25
Identification	27
Mounting instructions	28
Electrical connections	33
Quick reference	41
EtherNet/IP interface	69
Default parameters list	147

This publication was produced by Lika Electronic s.r.l. 2017. All rights reserved. Tutti i diritti riservati. Alle Rechte vorbehalten. Todos los derechos reservados. Tous droits réservés.

This document and information contained herein are the property of Lika Electronic s.r.l. and shall not be reproduced in whole or in part without prior written approval of Lika Electronic s.r.l. Translation, reproduction and total or partial modification (photostat copies, film and microfilm included and any other means) are forbidden without written authorisation of Lika Electronic s.r.l.

The information herein is subject to change without notice and should not be construed as a commitment by Lika Electronic s.r.l. Lika Electronic s.r.l. reserves the right to make all modifications at any moments and without forewarning.

This manual is periodically reviewed and revised. As required we suggest checking if a new or updated edition of this document is available at Lika Electronic s.r.l.'s website. Lika Electronic s.r.l. assumes no responsibility for any errors or omissions in this document. Critical evaluation of this manual by the user is welcomed. Your comments assist us in preparation of future documentation, in order to make it as clear and complete as possible. Please send an e-mail to the following address info@lika.it for submitting your comments, suggestions and criticisms.



General contents

User's guide	1
General contents	3
Subject index	10
Typographic and iconographic conventions	12
Preliminary information	
Glossary of EtherNet/IP terms	
List of abbreviations	
References	
1 Safety summary	
1.1 Safety	
1.2 Electrical safety	
1.3 Mechanical safety	
2 Identification	
3 Mounting instructions	
3.1 Solid shaft encoders	
3.1.1. Customary installation	
3.1.2 Installation using fixing clamps (code LKM-386)	
3.1.3 Installation using a mounting bell (code PF4256)	
3.2 Hollow shaft encoders	
3.2.1 EMC58, HSC58, HMC58	
3.2.2 EMC59, HSC59, HMC59	
3.2.3 EMC60, HSC60, HMC60	
4 Electrical connections	33
4.1 Connection cap	33
4.2 PWR Power supply connector (Figure 2)	34
4.3 P1 Port 1 and P2 Port 2 connectors (Figure 2)	
4.4 Network configuration: cables, hubs, switches - Recommendations	
4.5 Ground connection	
4.6 Connection of the shield	36
4.7 MAC address and IP address	36
4.8 EtherNet/IP Node ID	36
4.8.1 Setting the node ID via software	
4.8.2 Setting the node ID via hardware (DIP A dip switch)	37
4.9 Diagnostic LEDs (Figure 2)	
5 Quick reference	
5.1 Quick setting and main functions	41
5.1.1 Setting the node address	
5.1.2 Setting scaling function and custom resolution	42
5.1.3 Reading the absolute position	
5.1.4 Reading the velocity value	
5.1.5 Setting and executing the preset	
5.1.6 Saving data	
5.1.7 Restoring defaults	
5.2 About Lika encoders	
5.2.1 Network identity	
5.2.2 Network and communication settings	45

5.3 Configuring the encoder with Studio 5000 V30.00 from Rockwell Automation 5.4 MAC address	
5.5 Encoder installation under Studio 5000 design environment	
5.5.1 Description of the EDS file	
5.5.2 Configuring the network interface controller (NIC) of the computer	48 48
5.5.3 Networking the PC and the Controller	
5.5.4 Configuring the driver	
5.5.5 Starting a new project	
5.5.6 Installing the EDS file	
5.5.7 Defining the communication path	
5.5.8 Adding the encoder to the project	
5.5.9 Checking the communication	
5.5.10 Downloading the configuration to the Controller	
5.5.11 Configuring the encoder	
5.5.12 How to create a sample program and send parameters	60
EtherNet/IP interface	
6.1 Introduction to EtherNet/IP	
6.2 CIP protocol	
6.3 CIP and International Standards	60 60
6.4 EtherNet/IP adaptation to CIP	
6.5 The Physical Layer	
6.6 The Data Link Layer	
6.7 Ethernet data packets	
6.8 The Network and Transport Layers	
6.9 Upper Layers: Objects, Services, and Application Data	7.4
6.9.1 EtherNet/IP services	7 ⁻
6.9.2 Simplified EtherNet/IP Object Model Overview	
6.9.3 Exposing Application Data with CIP	
6.9.4 Types of EtherNet/IP communications	
6.9.5 Types of EtherNet/IP devices	
6.10 ODVA	
6.11 EDS file	
6.12 Object Library	
6.12.1 Class 01h: Identity Object	
6.12.1.1 Supported Class Services	
6.12.1.2 Class Attributes	92
01-01 Revision	
01-02 Max Instance	
01-03 Number of Instances	
6.12.1.3 Supported Instance Services	
01-01-01 Vendor ID	
01-01-02 Device type	
01-01-03 Product code	
01-01-04 Revision	
01-01-05 Status	
Owned	
Configured	
Extended device status	84
Minor recoverable fault	84
Minor unrecoverable fault	84

Major recoverable fault	85
Major unrecoverable fault	85
01-01-06 Serial number	85
01-01-07 Product name	85
6.12.2 Class 02h: Message Router Object	86
6.12.3 Class 04h: Assembly Object	
6.12.3.1 Supported Class Services	
6.12.3.2 Class Attributes	87
04-01 Revision	87
04-02 Max Instance	87
6.12.3.3 Supported Instance Services	87
6.12.3.4 Supported connection types	87
Input Only connection	87
Listen Only connection	88
6.12.3.5 Instance Attributes	88
6.12.3.6 I/O Assembly Data Attribute Format	89
6.12.3.7 Configuration Assembly	
6.12.4 Class 06h: Connection Manager Object	91
6.12.5 Class 23h: Position Sensor Object	92
6.12.5.1 Supported Class Services	92
6.12.5.2 Class Attributes	92
23-01 Revision	
6.12.5.3 Supported Instance Services	
6.12.5.4 Instance Attributes	93
23-01-03 Position value	
23-01-0B Position Sensor type	93
23-01-0C Direction Counting Toggle	
23-01-0E Scaling Function Control	93
23-01-10 Measuring Units per Span	94
23-01-11 Total Measuring Range	96
23-01-13 Preset Value	
23-01-18 Velocity Value	99
23-01-19 Velocity Format	99
23-01-29 Operating Status	99
Counting direction	100
Scaling function	100
23-01-2A Physical Resolution Span	100
23-01-2B Number of Spans	100
23-01-2C Alarms	101
Diagnostic error	101
Flash memory error	101
23-01-2D Supported Alarms	101
23-01-2E Alarm Flag	102
23-01-2F Warnings	102
Parameters Error	
23-01-30 Supported Warnings	
23-01-31 Warning Flag Flag	
23-01-32 Operating Time	
23-01-33 Offset Value	
23-01-64 Application-DSC FW Version	

23-01-65 Hardware Version	
23-01-66 Network-DSC FW Version	104
23-01-67 Wrong Parameters List	104
Measuring Units per Span exceeded	105
Total Measuring Range exceeded	105
Preset Value exceeded	105
Offset Value exceeded	105
23-01-68 Command Register	106
Activate Preset	106
Save Parameters	107
Restore Parameters to Defaults	107
23-01-69 Warning/Alarm Flags	108
23-01-6A Encoder Serial Number	
23-01-6C Network-DSC Serial Number	108
6.12.6 Class F5h: TCP/IP Interface Object	109
6.12.6.1 Supported Class Services	
6.12.6.2 Class Attributes	109
F5-01 Revision	
F5-02 Max Instance	
F5-03 Number of Instances	
6.12.6.3 Supported Instance Services	
6.12.6.4 Instance Attributes	
F5-01-01 Status	
Interface Configuration Status	
Mcast Pending	
Interface Configuration Pending	
AcdStatus	
AcdFault	
F5-01-02 Configuration Capability	
BOOTP Client	
DNS Client	
DHCP Client	
DHCP-DNS Update	
Configuration Settable	
Hardware Configurable	
Reset Required at change	
AcdCapable	
F5-01-03 Configuration Control	
F5-01-04 Physical Link Object	
Path size	
Path	
F5-01-05 Interface Configuration	
IP Address	
Network Mask	
Gateway Address	
Name Server	
Name Server 2	
Domain Name	
F5-01-06 Host Name	112

F5-01-08 TTL Value	112
F5-01-09 Mcast Config	112
Alloc Control	112
Num Mcast	112
Mcast Start Addr	112
F5-01-0A SelectAcd	112
F5-01-0B LastConflictDetected	113
AcdActivity	113
RemoteMAC	113
ArpPDU	113
F5-01-0C EtheNet/IP QuickConnect	113
F5-01-0D Encapsulation Inactivity Timeout	113
6.12.7 Class F6h: Ethernet Link Object	114
6.12.7.1 Supported Class Services	114
6.12.7.2 Class Attributes	114
F6-01 Revision	114
F6-02 Max Instance	
F6-03 Number of Instances	
6.12.7.3 Supported Instance Services	
6.12.7.4 Instance Attributes	
F6-01-01 Interface Speed	
F6-01-02 Interface Flags	
Link Status	
Half/Full Duplex	
Negotiation Status	
Manual Setting Requires Reset	
Local Hardware Fault	
F6-01-03 Physical Address	
F6-01-04 Interface Counters	
In Octets	
In Ucast Packets	
In NUcast Packets	
In Discards	
In Errors	
In Unknown Protos	
Out Octets	
Out Ucast Packets	
Out NUcast Packets	
Out Discards	
Out Errors	
F6-01-05 Media Counters	
Alignment Errors	
FCS Errors	
Single Collisions	
Multiple Collisions	
SQE Test Errors	
Deferred Transmissions	
Late Collisions	
Excessive Collisions	11/

MAC Transmit Errors	117
Carrier Sense Errors	117
Frame Too Long	117
MAC Receive Errors	117
F6-01-06 Interface Control	117
Control Bits	117
Auto-negotiate	117
Forced Duplex Mode	118
Forced Interface Speed	118
F6-01-07 Interface Type	118
F6-01-08 Interface State	118
F6-01-09 Admin State	119
F6-01-0A Interface Label	119
F6-01-0B Interface Capability	119
Manual Setting Requires Reset	119
Auto-negotiate	
Auto-MDIX	120
Manual Speed/Duplex	120
6.12.8 Class 47h: Device Level Ring (DLR) Object	121
6.12.8.1 Supported Class Services	121
6.12.8.2 Class Attributes	121
47-01 Revision	121
6.12.8.3 Supported Instance Services	
6.12.8.4 Instance Attributes	
47-01-01 Network Topology	121
47-01-02 Network Status	122
47-01-0A Active Supervisor Address	122
47-01-0C Capability Flags	122
Announce-based Ring Node	122
Beacon-based Ring Node	122
Supervisor Capable	
Redundant Gateway Capable	122
Flush_Table Frame Capable	
6.12.9 Class 48h: Quality of Service (QoS) Object	
6.12.9.1 Supported Class Services	
6.12.9.2 Class Attributes	
47-01 Revision	
6.12.9.3 Supported Instance Services	
6.12.9.4 Instance Attributes	
48-01-01 802.10 Tag Enable	
48-01-04 DSCP Urgent	
48-01-05 DSCP Scheduled	
48-01-06 DSCP High	
48-01-07 DSCP Low	
48-01-08 DSCP Explicit	
7 Integrated Web Server	
7.1 Integrated web server – Preliminary information	
7.2 Web server Home page	
7.3 Encoder position and speed	
7.3.1 Specific notes on using Internet Explorer	129

7.5 Setting the Preset value1 7.6 Setting the attributes1	130
	31
7.0 Setting the attributes	
7.7 Firmware upgrade1	
7.8 Network configuration1	
8 Default parameters list1	
8.1 Attributes of the Class 01h Identity Object1	
8.2 Attributes of the Class 23h Position Sensor Object1	47

Subject index

0	
01-01 Revision	
01-01-01 Vendor ID	83
01-01-02 Device type	
01-01-03 Product code	83
01-01-04 Revision	
01-01-05 Status	
01-01-06 Serial number	
01-01-07 Product name	85
01-02 Max Instance	_
01-03 Number of Instances	82
04-01 Revision	
04-02 Max Instance	87
2	
23-01 Revision	
23-01-03 Position value	
23-01-0B Position Sensor type	
23-01-0C Direction Counting Toggle	
23-01-0E Scaling Function Control	
23-01-10 Measuring Units per Span	
23-01-11 Total Measuring Range	96
23-01-13 Preset Value	
23-01-18 Velocity Value	
23-01-19 Velocity Format	
23-01-29 Operating Status	
23-01-2A Physical Resolution Span	
23-01-2B Number of Spans	
23-01-2C Alarms	
23-01-2D Supported Alarms	
23-01-2E Alarm Flag	
23-01-2F Warnings	
23-01-30 Supported Warnings	
23-01-31 Warning Flag	
23-01-32 Operating Time	
23-01-33 Offset Value	
23-01-64 Application-DSC FW Version	
23-01-65 Hardware Version	
23-01-66 Network-DSC FW Version	
23-01-67 Wrong Parameters List	
23-01-68 Command Register	
23-01-69 Warning/Alarm Flags Flags	108
23-01-6A Encoder Serial Number	
23-01-6C Network-DSC Serial Number	108
4	
47-01 Revision	
47-01-01 Network Topology	121

47-01-02 Network Status	122
47-01-0A Active Supervisor Address	122
47-01-0C Capability Flags	122
48-01-01 802.10 Tag Enable	124
48-01-04 DSCP Urgent	125
48-01-05 DSCP Scheduled	125
48-01-06 DSCP High	125
48-01-07 DSCP Low	125
48-01-08 DSCP Explicit	
A	
AcdActivity	113
AcdCapable	111
AcdFault	
AcdStatus	110
Activate Preset	106
Alignment Errors	116
Alloc Control	
Announce-based Ring Node	122
ArpPDU	
Auto-MDIX	120
Auto-negotiate117, 7	120
В	
Beacon-based Ring Node	122
BOOTP Client	
C	
Carrier Sense Errors	117
Configuration Settable	110
Configured	
Control Bits	117
Counting direction	100
D	
Deferred Transmissions	117
DHCP Client	110
DHCP-DNS Update	
Diagnostic error	
DNS Client	
Domain Name	
E	
Excessive Collisions	117
Extended device status	
F	
F5-01 Revision	109
F5-01-01 Status	
F5-01-02 Configuration Capability	
F5-01-03 Configuration Control	
F5-01-04 Physical Link Object	

F5-01-05 Interface Configuration	111
F5-01-06 Host Name	112
F5-01-08 TTL Value	112
F5-01-09 Mcast Config	112
F5-01-0A SelectAcd	112
F5-01-0B LastConflictDetected	113
F5-01-0C EtheNet/IP QuickConnect	
F5-01-0D Encapsulation Inactivity Timeout	
F5-02 Max Instance	
F5-03 Number of Instances	
F6-01 Revision	
F6-01-01 Interface Speed	
F6-01-02 Interface Flags	
F6-01-03 Physical Address	
F6-01-04 Interface Counters	
F6-01-05 Media Counters	
F6-01-06 Interface Control	
F6-01-07 Interface Type	
F6-01-08 Interface State	
F6-01-09 Admin State	
F6-01-0A Interface Label	
F6-01-0B Interface Capability	
F6-02 Max Instance	111
F6-03 Number of Instances	
FCS Errors	
Flash memory error	
Flush_Table Frame Capable	
Forced Duplex Mode	
Forced Interface Speed	
Frame Too Long	11/
G	
Gateway Address	111
H	
Half/Full Duplex	115
Hardware Configurable	111
I	
In Discards	
In Errors	
In NUcast Packets	
In Octets	
In Ucast Packets	
In Unknown Protos	116
Interface Configuration Pending	110
Interface Configuration Status	
Invalid Attribute Value	118
IP Address	
L	
Late Collisions	117

Link Status115
Local Hardware Fault115
M
MAC Receive Errors117
MAC Transmit Errors117
Major recoverable fault85
Major unrecoverable fault85
Manual Setting Requires Reset115, 119
Manual Speed/Duplex120
Mcast Pending110
Mcast Start Addr112
Measuring Units per Span exceeded105
Minor recoverable fault
Minor unrecoverable fault84
Multiple Collisions117
N
Name Server111
Name Server 2111
Negotiation Status115
Network Mask111
Num Mcast112
0
Object State Conflict118
Offset Value exceeded105
Out Discards116
Out Errors116
Out NUcast Packets116
Out Octets116
Out Ucast Packets116
Owned84
P
•
Parameters Error
Path
Path size111
Preset Value exceeded105
R
Redundant Gateway Capable122
RemoteMAC113
Reset Required at change111
Restore Parameters to Defaults107
S
Save Parameters107
Scaling function100
Single Collisions117
SQE Test Errors117
Supervisor Capable122
T
Total Measuring Range exceeded105
TOTAL MICASULTING MATTYE EXCEEDED

Typographic and iconographic conventions

In this guide, to make it easier to understand and read the text the following typographic and iconographic conventions are used:

- parameters and objects both of the device and the interface are colored in GREEN;
- alarms are colored in RED;
- states are colored in FUCSIA.

When scrolling through the text some icons can be found on the side of the page: they are expressly designed to highlight the parts of the text which are of great interest and significance for the user. Sometimes they are used to warn against dangers or potential sources of danger arising from the use of the device. You are advised to follow strictly the instructions given in this guide in order to guarantee the safety of the user and ensure the performance of the device. In this guide the following symbols are used:



This icon, followed by the word WARNING, is meant to highlight the parts of the text where information of great significance for the user can be found: user must pay the greatest attention to them! Instructions must be followed strictly in order to guarantee the safety of the user and a correct use of the device. Failure to heed a warning or comply with instructions could lead to personal injury and/or damage to the unit or other equipment.



This icon, followed by the word NOTE, is meant to highlight the parts of the text where important notes needful for a correct and reliable use of the device can be found. User must pay attention to them! Failure to comply with instructions could cause the equipment to be set wrongly: hence a faulty and improper working of the device could be the consequence.



This icon is meant to highlight the parts of the text where suggestions useful for making it easier to set the device and optimize performance and reliability can be found. Sometimes this symbol is followed by the word EXAMPLE when instructions for setting parameters are accompanied by examples to clarify the explanation.

Preliminary information

This guide is designed to provide the most complete information the operator needs to correctly and safely install and operate the following encoders **fitted with EtherNet/IP interface**:

EMxxx13/16384EP-xx (multiturn encoder 13 + 14 bits) HSxxx18/EP-xx (singleturn encoder 18 bits) HMxxx16/16384EP-xx (multiturn encoder 16 + 14 bits)

For technical specifications please refer to the product datasheet.

To make it easier to read the text, this guide can be divided into some main sections.

In the first section (from chapter 1 to chapter 4) general information concerning the safety, the mechanical installation and the electrical connection.

In the second section (chapter 5) information on how to install and configure the encoder under the Studio 5000 development environment as well as tips for setting up and running properly and efficiently the unit are provided.

In the third section (chapter 6) both general and specific information is given on the EtherNet/IP interface. In this section the interface features and the parameters implemented in the unit are fully described.

In the fourth section (chapter 7) the Integrated Web Server is described.

Glossary of EtherNet/IP terms

EtherNet/IP, like many other networking systems, has a set of unique terminology. Table below contains a few of the technical terms used in this guide to describe the Ethernet/IP interface. They are listed in alphabetical order.

Adapter	Devices such as drives, controllers, and computers usually require an adapter to provide a communication interface between them and a network such as EtherNet/IP. An adapter reads data on the network and transmits it to the connected device. It also reads data in the device and transmits it to the network.					
Adapter Class Device	An Adapter Class product emulates functions provided by traditional rack-adapter products. This type of node exchanges real-time I/O data with a Scanner Class product. It does not initiate connections on its own (see I/O Adapter).					
Application I/O Trigger	The Application Trigger is one of three types of I/O triggers supported by CIP for the exchange of data on I/O connections. It is very similar to the CoS trigger and not common.					
Application Objects	A reference to multiple Object Classes that implement product-specific features.					
Attribute	Attributes are characteristics of an Object and/or an Object Class. They provide a description of an externally visible characteristic or feature of an object. Typically, Attributes provide status information or govern the operation of an Object. For example: the ASCII name of an object; and the repetition rate of a cyclic object. The Attribute part of an object specification is divided into two sections: Class attributes; Instance attributes.					
Behavior	The relationship between attribute values and services, i.e. a specification of how an object acts. Actions results from different events the object detects, such as receiving service request, detecting internal faults or elapsing timers. The Behavior of an Object indicates how it responds to particular events. For example, a person can be abstractly viewed as an Instance within the Class Human. Generally speaking, all humans have the same set of attributes: age, gender, etc., yet, because the values of each attribute vary, each of us looks/behaves in a distinct fashion.					
BOOTP (Bootstrap Protocol)	BOOTP lets the device configure itself dynamically at boot time if the network has a BOOTP server. The BOOTP server assigns the device a pre-configured IP address, a subnet mask, and a gateway address; therefore, you do not have to					

	,					
	configure these using the parameters in the device. BOOTP can make it easier to administer an EtherNet/IP network.					
Bridge	A bridge refers to a network device that can route messages from one Ethernet network to another.					
Broadcast	A broadcast transmission is a packet that all nodes on the network receive.					
Change of State I/O Trigger	Change of State (CoS) is one of three types of I/O triggers supported by CIP for the exchange of data on Class 0 or 1 I/O connections. CoS endpoints send their messages when a change occurs. The data is also send at a background cyclic interval if no change occurs to keep the connection from timing out.					
CIP (Common Industrial Protocol)	CIP is the transport and application layer protocol used for messaging over EtherNet/IP, ControlNet, and DeviceNet networks. The protocol is used for implicit messaging (real time I/O) and explicit messaging (configuration, data collection, and diagnostics).					
Class	A class (of objects) is a set of objects that all represent the same kind of system component. A class is a generalization of an object. All objects in a class are identical in form and behavior, but may contain different attribute values. A class contains the objects that relate to a device, they are organized in instances. Ethernet/IP encoders from Lika supports the following classes: • Identity Object (Class Code 01h); • Message Router Object (Class Code 02h); • Assembly Object (Class Code 04h); • Connection Manager Object (Class Code 06h); • Position Sensor Object (Class Code 23h); • TCP/IP Interface Object (Class Code F5h); • EtherNet Link Object (Class Code F6h); • Device Level Ring (DLR) Object (Class Code 47h); • Quality of Service (QoS) Object (Class Code 48h).					
Class Attribute	A Class Attribute is an attribute whose scope is that of the class as a whole, rather than any one particular instance. Therefore, the list of Class Attributes is different than the list of Instance Attributes. CIP defines the Instance ID value zero (0) to designate the Class level versus a specific Instance within the Class.					
Class code	A hexadecimal identifier assigned to each CIP object.					
Connected Messaging	A CIP connection is a relationship between two or more application objects on different nodes. The connection establishes a virtual circuit between end points for transfer of data. Node resources are reserved in advance of data transfer and are dedicated and always available. Connected messaging reduces data handling of messages in the node. Connected messages can be Implicit (I/O) or Explicit.					

Connection Establishment/Close	Connections are established Connection Originators using the ForwardOpen service and closed by using the ForwardClose service. Connection clean-up takes place when either connection end point times out.					
Connection Originator	The source node that makes a request to a Connection Target for a connection. It can initiate either an I/O connection or explicit message connection using the ForwardOpen service.					
Connection Target	Destination for I/O or explicit message connection requests. Responds to a connection request with a ForwardOpen service response.					
Client	Within a client/server model, the client is the device that sends a request to a server. The client expects a response from the server.					
Communication Objects	A reference to the Object Classes that manage and provide the run-time exchange of implicit (I/O) and explicit messages.					
Consumer	Within the producer/consumer model, the consumer is one of potentially several consuming devices that picks up a message placed on the network by a producing device.					
Controller	A controller, also called programmable logic controller, is a solid-state control system that has a user-programmable memory for storage of instructions to implement specific functions such as I/O control, logic, timing, counting, report generation, communication, arithmetic, and data file manipulation. A controller consists of a central processor, input/output interface, and memory.					
Cyclic I/O Trigger	Cyclic is one of three types of I/O triggers supported by CIP for the exchange of data on Class 0 or 1 I/O connections. Endpoints send their messages at pre-determined cyclic time intervals.					
Data Rate	The data rate is the speed at which data is transferred on the EtherNet/IP network. You can set the device to a data rate of 10 Mbps Full-Duplex, 10 Mbps Half-Duplex, 100 Mbps Full-Duplex, or 100 Mbps Half-Duplex. If another device on the network sets or auto-negotiates the data rate, you can set the device to automatically detect the data rate.					
DSI (Drive Serial Interface)	DSI stands for Drive Serial Interface, it is based on the ModBus RTU serial communication protocol.					
DSI Peripheral	A device that provides an interface between DSI and a network or user.					
DSI Product	A device that uses the DSI communications interface to communicate with one or more peripheral devices. For example, a motor drive is a DSI product.					
Duplex	Duplex describes the mode of communication. Full-duplex communications let a device exchange data in both directions at the same time. Half-duplex communications let a device exchange data only in one direction at a time. The duplex used					

	by the adapter depends on the type of duplex that other network devices, such as switches, support.						
EDS (Electronic Data Sheet) Files	EDS files are simple text files that are used by network configuration tools for EtherNet/IP to describe products so that you can easily commission them on a network. EDS files describe a product device type, revision, and configurable parameters. EDS files can be downloaded from Lika web site.						
EDS File	An Electronic Data Sheet (EDS) is an ASCII text file that describes the features of an EtherNet/IP device and is used by software tools for device and network connection configuration.						
EEPROM	EEPROM is the permanent memory of a device. Devices such as the encoder store parameters and other information in EEPROM so that they are not lost when the device loses power. EEPROM is sometimes called "NVS (Non-Volatile Storage)".						
Encapsulation Protocol	Defines the communication relationship between two nodes known as an Encapsulation Session. The Encapsulation Protocol uses TCP/UDP Port 44818 for several Encapsulation Commands and for CIP Explicit Messaging. An example encapsulation command is the List_Identity Command that performs a "network who". An Encapsulation Session must be established before any CIP communications can take place. Data format for the Encapsulation Protocol is Little-Endian.						
EtherNet/IP Network	Ethernet/IP (Industrial Protocol) is an open producer-consumer communication network based on the Ethernet standard (IEEE 802.3), TCP/IP, UDP/IP, and CIP. Designed for industrial communications, both I/O and explicit messages can be transmitted over the network. Each device is assigned a unique IP address and transmits data on the network. The number of devices that an EtherNet/IP network can support depends on the class of IP address. For example, a network with a Class C IP address can have 254 nodes. General information about EtherNet/IP and the EtherNet/IP specification are maintained by the Open DeviceNet Vendor's Association (ODVA). ODVA is online at http://www.odva.org.						
Exclusive Owner Connection	This is one of three types of Implicit (I/O) Connections. It is a Class 0 or 1 bidirectional connection to an Output connection point (typically an Assembly Object), where the data of this assembly can only be controlled by one Scanner. There may be a connection to an input assembly; this data is being sent to the scanner. If the input data length is zero, then this direction becomes a Heartbeat connection.						
Explicit Message Client	An explicit message client initiates request/response oriented communications with other devices. Examples of explicit message clients are HMI devices, programming tools, or PC or Linux based applications that gather data from control devices.						

Explicit Message Server	An explicit message server responds to request/response oriented communications initiated by explicit message clients. An example of an explicit message server is a bar code reader.
Explicit Messaging	Explicit Messages are used to transfer data that does not require continuous updates. They are typically used to configure, monitor, and diagnose a device over the network. Explicit Messages can be sent as a connected or unconnected message. CIP defines an Explicit Messaging protocol that states the meaning of the message. This messaging protocol is contained in the message data. Explicit Messaging provide the means by which typical request/response oriented functions are performed (e.g., module configuration). These messages are typically point-to-point. Message rates and latency requirements are typically not as demanding as I/O messaging.
ForwardOpen Service Request	The ForwardOpen Service Request is sent by the Connection Originator and received by the Connection Target to open and establish explicit and I/O connections. The ForwardOpen Service request and associated response contains all of the connection parameters, including transport class, production trigger, timing information, electronic key and connection IDs.
Gateway	A gateway is a device on a network that connects an individual network to a system of networks. When a node needs to communicate with a node on another network, a gateway transfers the data between the two networks.
Hardware Address	Each Ethernet device has a unique hardware address (sometimes called a MAC address) that is 48 bits. The address appears as six digits separated by colons (for example, xx:xx:xx:xx:xx). Each digit has a value between 0 and 255 (0x00 and 0xFF). This address is assigned in the hardware and cannot be changed. It is required to identify the device if you are using a BOOTP utility.
I/O Adapter	An I/O Adapter receives implicit communications requests from an I/O Scanner then produces and consumes its I/O data, typically at the requested cyclic rate. An I/O Adapter can be a simple digital input device, or something more complex such as a modular pneumatic valve system.
I/O Client	Function that uses the I/O messaging services of another (I/O Server) device to perform a task. Initiates a request for an I/O message to the server module. The I/O Client is a Connection Originator of Implicit Message connections
I/O Data	I/O data, sometimes called "implicit messages" or "input/output," transmit time-critical data. The terms "input" and "output" are defined from the controller's point of view. Output is transmitted by the controller and consumed by the device. Input is transmitted by the device and consumed by the controller.
I/O Messaging	Used interchangeably with the term Implicit Messaging.

I/O Scanner	An I/O scanner initiates implicit connections with I/O adapter devices, i.e., it is an I/O Client. A scanner is typically the most complex type of EtherNet/IP device, as it must deal with issues such as configuration of which connections to make, and how to configure the adapter device. Scanners also typically support initiating explicit messages, i.e., it is also an Explicit Message Client. A programmable controller is an example of an I/O scanner (used interchangeably with Scanner Class).
I/O Server	Function that provides I/O messaging services to another (I/O Client) device. Responds to a request from the I/O Client for an I/O connection. An I/O Server is the target of the implicit message connection request.
Implicit Messaging	Implicit Messages are exchanged across I/O Connections with an associated Connection ID. The Connection ID defines the meaning of the data and establishes the regular/repeated transport rate and the transport class. No messaging protocol is contained within the message data as with Explicit Messaging. Implicit Messages can be point to point (unicast) or multicast and are used to transmit application specific I/O data. This term is used interchangeably with the term I/O Messaging. Implicit Messaging on EtherNet/IP uses UDP/IP frames on port 2222. They are typically Class 0 or 1 and of the type Exclusive Owner, Input Only and Listen Only.
Input Only Connection	This is one of three types of Implicit (I/O) Connections. It is a Class 0 or 1 Connection to an Input connection point (typically an assembly object). The scanner receives input data from the target device and produces a Heartbeat to the target device. There is no Output data.
Instance	An object instance is the actual representation of a particular object within a class, i.e. it is a specific and real (physical) occurrence of an object. For example: New Zealand is an instance of the object class Country. Each instance of a class has the same attributes, but also has its own particular set of attribute values. The terms Object, Instance, and Object Instance all refer to a specific Instance.
Instance Attribute	An Instance Attribute is an attribute whose value is unique to an object instance and whose definition is shared by all instances of an object. Each instance need only support the optional attributes that apply to it. If an instance does not support an optional attribute, the Attribute Not Supported (General Status code 0x14) error shall be returned for services targeting that attribute.
IP Address	A unique IP address identifies each node on an EtherNet/IP network. An IP address consists of 32 bits that are divided into four segments of one byte each. It appears as four decimal integers separated by periods (xxx.xxx.xxx.xxx). Each "xxx" can have a decimal value from 0 to 255. For example, an IP address could be 192.168.0.1. An IP address has two parts: a network ID and a host ID. The class of network determines the

	forma	t of	the a	ddres	SS.					
		0	1		7		15		23	31
	Class A	0	Netwo	rk ID		Host ID				
			4		_		4.5		00	0.4
	Class B	_	1 0 Netv	work I	7 		15	Host ID	23	31
	Class D	1	UNELV	WOLK I				חטאנ וט		
		0	1 2		7		15		23	31
	Class C	1	1 0 No	etwor	k IC)				Host ID
	depen netwo	ding rk a s C	g on Iddres addre	the s. In ess, i	nu ma า ง	mber o any cas which t	of byto es you the firs	es that are give st three	are u en a n bytes	ork will vary sed for the etwork with contain the
	bits or are re- usuallimessa use or device the ur or by	25 serv y us ges n a on niqu ma	6 addi red for ted by to all Class the Ir e IP a	resser sperthe in the international contract con	s o cia rou wo ddr et ss nfi	in your Il uses Iter, and Iter, and Iter and Ite	netwo (0 is a d 255 i ces), y ock. Yo unique device paran	ork. Becan addressis an addou have ou must address. e by usir	use two services for 254 and a 254 and a 254 and a 254 and a 255 a	This leaves 8 vo addresses the network or broadcast addresses to that each can then set 00TP server device. The t power-up.
Listen Only Connection	This is one of three types of Implicit Connections. It is a Class 0 or 1 Connection to an Input connection point (typically an assembly object). The scanner receives input data from the target device and produces a Heartbeat to the target device. There is no Output data. A Listen Only Connection can only be attached to an existing Exclusive Owner or Input Only Connection. If this underlying connection closes, then the Listen Only connection will also be closed or timed out.									
Master	EtherN termir			oes	nc	t use	Mas	ter/Slave	e tec	hnology or
Message Client	(Messa	age	Serve	r) de	vic		rform	a task. Ii		s of another s an Explicit
Message Server	(Messa	age	Clien	t) d	evi		sponds			s to another cit Message
Multicast	may b	e co net	onsum desti	ned b inatio	y I on	multiple addre	e devi	ces using	g mult	packet that cicast IP and er/Consumer
Object	provid	es a	an abs	tract	re	present	tation	of a part	ticular	s. An Object component object model

	within a product is implementation dependent. In other words, a product internally maps this object model in a fashion specific to its implementation.						
Ping	A ping is a message that is sent by a DSI product to its peripheral devices. They use the ping to gather data about the product, including whether it can receive messages and whether they can log in for control.						
Point to Point (Unicast)	Point to Point or Unicast is the transmission of data to a single device.						
Producer	Within the producer/consumer model, the producing device places a message on the network for consumption by one or several consumers. Generally, the produced message is not directed to a specific consumer.						
Producer/Consumer Communications Model	For I/O Connections, CIP supports object-oriented Producer/Consumer communication. Connection identifiers embedded into each message are used by devices to determine which messages they should "consume" from other devices that "produce" messages. This enables efficient use or network bandwidth by transmitting information only once Less bandwidth equates to greater efficiency and overall speed. EtherNet/IP uses IP multicast and Ethernet multicast destination addressing to implement this capability.						
Requested Packet Interval (RPI)	EtherNet/IP devices typically produce or consume data based upon a Requested Packet Interval (RPI) value. Producer devices send data packets at a predetermined time interval based on the RPI, whereas consumer devices will listen for a packet of data at a given RPI.						
Scanner Class	A Scanner Class product exchanges real-time I/O data with Adapter Class and Scanner Class products. This type of node can respond to connection requests and can also initiate connections to target devices (see I/O Scanner).						
Server	Within a client/server model, the server is the device that receives a request from a client. The server is expected to give a response to the client.						
Service (common service)	A list of the common services defined for the object. A function supported by an object and/or object class.						
Service (object-specific service)	The full specifications of any services unique to the object.						
Service code	Service codes are used to define the action that is requested to take place when an object or parts of an object are addressed through explicit messages. They are used to access classes or the attributes of a class or to generate specific events.						
Slave	EtherNet/IP does not use Master/Slave technology or terminology.						
Subnet Mask	A subnet mask is an extension to the IP addressing scheme						

	that lets you use a single network ID for multiple physical networks. A bit mask identifies the part of the address that specifies the network and the part of the address that specifies the unique node on the network. A "1" in the subnet mask indicates the bit is used to specify the network. A "0" in the subnet mask indicates that the bit is used to specify the node. For example, a subnet mask on a Class C address may appear as follows: 11111111 11111111 11111111 11000000 (255.255.255.192). This mask indicates that 26 bits are used to identify the network and 6 bits are used to identify devices on each network. Instead of a single physical Class C network with 254 devices, this subnet mask divides it into four networks with up to 62 devices each.
Switches	Switches are network devices that provide virtual connections that help to control collisions and reduce traffic on the network. They are able to reduce network congestion by transmitting packets to an individual port only if they are destined for the connected device. In a control application, in which real time data access is critical, network switches may be required in place of hubs.
TCP (Transmission Control Protocol)	EtherNet/IP uses this protocol to transfer Explicit Messaging packets using IP. TCP guarantees delivery of data through the use of retries.
Transport Classes	CIP defines several Transport Classes for messaging connections. Within EtherNet/IP, I/O data sent on Class 1 connections is pre-pended with a 16-bit sequence count, while data on Class 0 connections is not. Class 3 connections are used for Explicit Messaging Connections.
UDP (User Datagram Protocol)	EtherNet/IP uses this protocol to transfer I/O packets using IP. UDP provides a simple, but fast capability to send I/O messaging packets between devices. This protocol ensures that devices transmit the most recent data because it does not use acknowledgments or retries.
Unconnected Messaging	Provides a means for a node to send message requests without establishing a CIP connection prior to data transfer. More overhead is contained within each message and the message is not guaranteed destination node resources. Unconnected Messaging is used for non-periodic requests (e.g., network "Who" function). Applies to explicit messages only.
Unicast (Point to Point)	Unicast or Point to Point is a connection for the transmission of data to a single device.

List of abbreviations

Table below contains a list of abbreviations (in alphabetical order) which may be used in this guide to describe the EtherNet/IP interface.

API	Actual Packet Interval					
ASCII	American Standard Code for Information Interchange					
ASN.1	Abstract Syntax Notation					
CIP	The Common Industrial Protocol defined in this volume of the CIP Networks Library. CIP includes both connected and unconnected messaging.					
CID	Connection Identifier					
DLL	Data Link Layer					
EPR	Expected Packet Rate					
ISO	International Standards Organization					
MAC ID	Media Access Control Identifier					
PDU	Protocol Data Unit					
ODVA	ODVA, Inc.					
0 → T	Originator to Target (used to describe packets that are sent from the originator to the target)					
OSI	Open Systems Interconnection (see ISO 7498)					
RPI	Requested Packet Interval					
SDU	Service Data Unit					
SEM	State Event Matrix					
SEMI	Semiconductor Equipment Materials International					
STD	State Transition Diagram, used to describe object behaviour					
T → 0	Target to Originator (used to describe packets that are sent from the target to the originator)					
UCMM	Unconnected Message Manager					

References

- [1] THE CIP NETWORKS LIBRARY, Volume 1, Common Industrial Protocol (CIP™), Edition 3.22, April 2017
- [2] THE CIP NETWORKS LIBRARY, Volume 2, EtherNet/IP Adaptation of CIP, Edition 1.23, April 2017



1 Safety summary



1.1 Safety

- Always adhere to the professional safety and accident prevention regulations applicable to your country during device installation and operation;
- installation and maintenance operations have to be carried out by qualified personnel only, with power supply disconnected and stationary mechanical parts;
- device must be used only for the purpose appropriate to its design: use for purposes other than those for which it has been designed could result in serious personal and/or the environment damage;
- high current, voltage and moving mechanical parts can cause serious or fatal injury;
- warning! Do not use in explosive or flammable areas;
- failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the equipment;
- Lika Electronic assumes no liability for the customer's failure to comply with these requirements.



1.2 Electrical safety

- Turn off power supply before connecting the device;
- connect according to explanation in the "4 -Electrical connections" section on page 33;
- in compliance with the 2014/30/EU norm on electromagnetic compatibility, following precautions must be taken:



- before handling and installing, discharge electrical charge from your body and tools which may come in touch with the device;
- power supply must be stabilized without noise, install EMC filters on device power supply if needed;
- always use shielded cables (twisted pair cables whenever possible);
- avoid cables runs longer than necessary;
- avoid running the signal cable near high voltage power cables;
- mount the device as far as possible from any capacitive or inductive noise source, shield the device from noise source if needed;
- to guarantee a correct working of the device, avoid using strong magnets on or near by the unit;
- minimize noise by connecting the shield and/or the connector housing and/or the frame to ground. Make sure that ground is not affected by noise. The connection point to ground can be situated both on the device side and on user's side. The best solution to minimize the interference must be carried out by the user. Provide the ground connection as close as possible to the encoder. We suggest using the ground point provided in the cap, use one TCEI M3 x 6 cylindrical head screw with two tooth lock washers.





1.3 Mechanical safety

- Install the device following strictly the information in the "3 Mounting instructions" section on page 28;
- mechanical installation has to be carried out with stationary mechanical parts;
- do not disassemble the encoder;
- do not tool the encoder or its shaft;
- delicate electronic equipment: handle with care; do not subject the device and the shaft to knocks or shocks;
- respect the environmental characteristics declared by manufacturer
- unit with solid shaft: in order to guarantee maximum reliability over time of mechanical parts, we recommend a flexible coupling to be installed to connect the encoder and user's shaft; make sure the misalignment tolerances of the flexible coupling are respected;
- unit with hollow shaft: the encoder can be mounted directly on a shaft whose diameter has to respect the technical characteristics specified in the purchase order and clamped by means of the collar and, when requested, the anti-rotation pin.



2 Identification

Device can be identified through the **order code**, the **serial number** and the **MAC address** printed on the label applied to its body. Information is listed in the delivery document too. Please always quote the order code, the serial number and the MAC address when reaching Lika Electronic for purchasing spare parts or needing assistance. For any information on the technical characteristics of the product refer to the technical catalog.



Warning: encoders having order code ending with "/Sxxx" may have mechanical and electrical characteristics different from standard and be supplied with additional documentation for special connections (Technical info).



3 Mounting instructions



WARNING

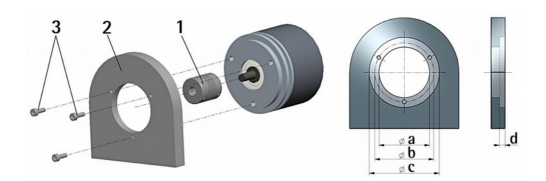
Installation and maintenance operations must be carried out by qualified personnel only, with power supply disconnected and mechanical parts absolutely in stop.

For any information on the mechanical data and the electrical characteristics of the encoder please <u>refer to the technical catalog</u>.

3.1 Solid shaft encoders

- Mount the flexible coupling 1 on the encoder shaft;
- fix the encoder to the flange **2** (or to the mounting bell) by means of screws **3**:
- secure the flange 2 to the support (or the mounting bell to the motor);
- mount the flexible coupling 1 on the motor shaft;
- make sure the misalignment tolerances of the flexible coupling **1** are respected.

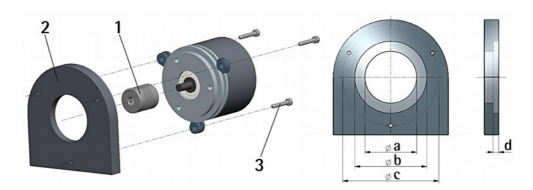
3.1.1. Customary installation



	a [mm]	b [mm]	c [mm]	d [mm]
EM58, HS58, HM58	-	42	50 F7	4
EM58S, HS58S, HM58S	36 H7	48	-	-

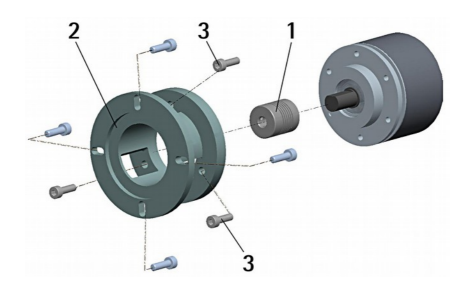


3.1.2 Installation using fixing clamps (code LKM-386)



	a [mm]	b [mm]	c [mm]	d [mm]
EM58, HS58, HM58	-	50 F7	67	4
EM58S, HS58S, HM58S	36 H7	_	67	_

3.1.3 Installation using a mounting bell (code PF4256)





NOTE

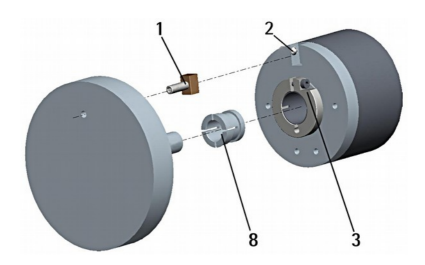
In order to guarantee reliability over time of the encoder mechanical parts, we recommend a flexible coupling to be installed between the encoder and the motor shaft. Make sure the misalignment tolerances of the flexible coupling are respected.

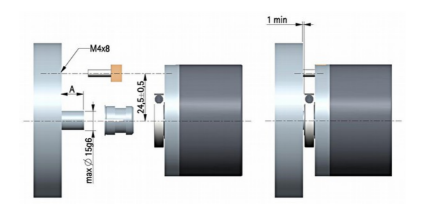


3.2 Hollow shaft encoders

3.2.1 EMC58, HSC58, HMC58

- Fasten the anti-rotation pin 1 to the rear of the motor (secure it using a locknut);
- mount the encoder on the motor shaft using the reducing sleeve **8** (if supplied). Avoid forcing the encoder shaft;
- insert the anti-rotation pin 1 into the slot on the flange of the encoder; this secures it in place by grub screw 2, preset at Lika;
- fix the collar **3** to the encoder shaft (apply some threadlocker to the screw **3**).

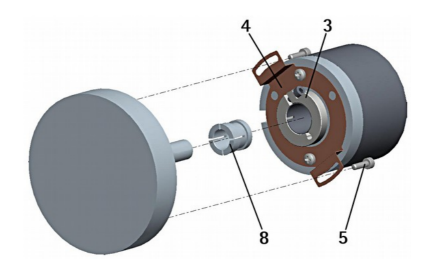


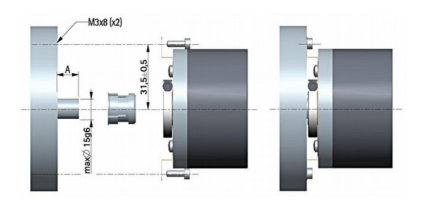




3.2.2 EMC59, HSC59, HMC59

- Mount the encoder on the motor shaft using the reducing sleeve **8** (if supplied). Avoid forcing the encoder shaft;
- fasten the fixing plate **4** to the rear of the motor using two M3 x 8 cylindrical head screws **5**;
- fix the collar **3** to the encoder shaft (apply some threadlocker to the screw **3**).

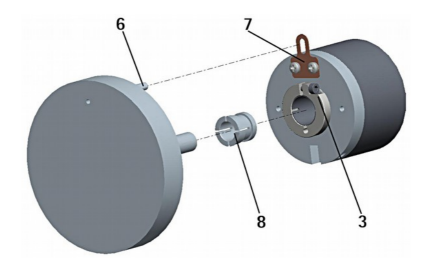


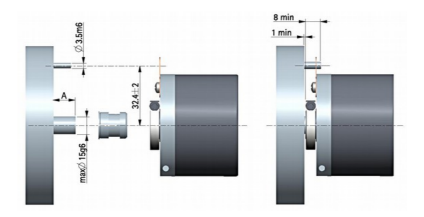




3.2.3 EMC60, HSC60, HMC60

- Fix the tempered pin 6 to the rear of the motor;
- mount the encoder on the motor shaft using the reducing sleeve **8** (if supplied). Avoid forcing the encoder shaft;
- make sure the anti-rotation pin 6 is inserted properly into the fixing plate 7;
- fix the collar **3** to the encoder shaft (apply some threadlocker to the screw **3**).







NOTE

You are strongly advised not to carry out any mechanical operations (drilling, milling, etc.) on the encoder shaft. This could cause serious damages to the internal parts and an immediate warranty loss. Please contact our technical personnel for the complete availability of "custom made" shafts.



4 Electrical connections



WARNING

Power supply must be turned off before performing any electrical connection!

4.1 Connection cap



WARNING

Do not remove or mount the connection cap with power supply switched ON. Damage may be caused to internal components.

The DIP switch meant to set *via hardware* the encoder node ID is located inside the connection cap. Thus you must remove the connection cap to access it.



NOTE

Be careful not to damage the internal components when you perform this operation.

To remove the connection cap loosen the two screws **1**. Please be careful with the internal connector.

Always replace the connection cap at the end of the operation. Take care in reconnecting the internal connector. Tighten the screws 1 using a tightening torque of approx. 2.5 Nm.



WARNING

You are required to check that the encoder body and the connection cap are at the same potential before replacing the connection cap!

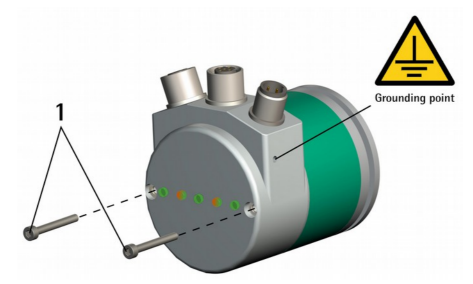


Figure 1 - Removing the connection cap



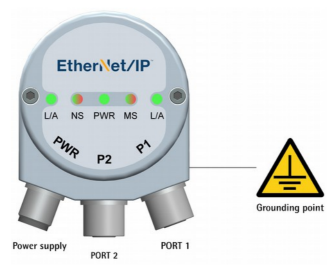
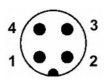


Figure 2 - Connectors and diagnostic LEDs

4.2 PWR Power supply connector (Figure 2)

M12 4-pin male connector with A coding is used for power supply.



Description	Pin
+10Vdc +30Vdc	1
n.c.	2
0Vdc	3
n.c.	4

n.c. = not connected

4.3 P1 Port 1 and P2 Port 2 connectors (Figure 2)

Two M12 4-pin female connectors with D coding are used for Ethernet connection through port 1 and port 2.



Description	Pin
Tx Data +	1
Rx Data +	2
Tx Data -	3
Rx Data -	4

The Ethernet interface supports 100 Mbit/s, half-duplex/full-duplex operation. P1 PORT 1 and P2 PORT 2 M12 connectors have pin-out in compliance with the Ethernet standard. Therefore you can use standard Ethernet cables commercially available, for more information see later.

P1 PORT 1 and P2 PORT 2 connectors are interchangeable.



4.4 Network configuration: cables, hubs, switches - Recommendations

Cables and connectors comply with the Ethernet specifications.

Standard Ethernet cables type CAT-5, CAT-5e and CAT-6 commercially available can be used.

The minimum cabling performance that will support EtherNet/IP is Category 5 as defined by ANSI/TIA/EIA-568-B.2 Annex N. There are reasons to select one category of cabling over another. In general, the higher the category, the better the cabling performance. Another consideration is balance. Category 5e, 6 and the newest proposed category, known as augmented 6 or Category 6a, will support current applications such as 1Gb/s and 10 Gb/s. Generally speaking, the greater the cabling category, the less EMC protection that is needed. Consult your cable supplier for guidance on EMC protection for the specific cable beeing used.

For complete information please refer to IEC 61918, IEC 61784-5-13 and IEC 61076-2-101.

The maximum cable length (100 meters) predefined by Ethernet 100Base-TX must be compulsorily fulfilled.

Regarding wiring and EMC measures, the IEC 61918 and IEC 61784-5-13 must be considered.

Compliance with IEEE Ethernet standards provides users with a choice of network interface speeds - e.g., 10, 100 Mbps, 1 Gbps and beyond - and a flexible network architecture compatible with commercially available Ethernet installation options including copper, fiber, fiber ring and wireless, and topologies including star, linear and ring.

A hub is an inexpensive connectivity method that provides an easy method of connecting devices on information networks (shared Ethernet). A switch reduces collisions and is recommended for real-time control installations (switched Ethernet). Routers are used to isolate control data traffic from other types of office data traffic, to isolate information traffic on the plant floor from control traffic on the plant floor, and for security purposes, i.e., firewalls. Repeaters extend the overall network cable length. They can also connect networks with different media types.

For a complete list of the available cordsets, patchcords and connection kits please refer to the product datasheet ("Accessories" list).

4.5 Ground connection

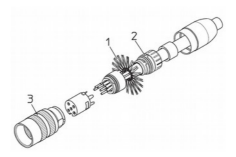
To minimize noise connect properly the shield and/or the connector housing and/or the frame to ground. Connect properly the cable shield to ground on user's side. Lika's EC- pre-assembled cables are fitted with shield connection to the connector ring nut in order to allow grounding through the body of the device. Lika's E- connectors have a plastic gland, thus grounding is not possible. If metal connectors are used, connect the cable shield properly as recommended by the manufacturer. Anyway make sure that ground is not affected by noise. It is recommended to provide the ground connection as close as possible to the



device. We suggest using the ground point provided in the cap (see Figure 2, use 1 TCEI M3 x 6 cylindrical head screw with 2 tooth lock washers).

4.6 Connection of the shield

Disentangle and shorten the shielding 1 and then bend it over the part 2; finally place the ring nut 3 of the connector. Be sure that the shielding 1 is in tight contact with the ring nut 3.



4.7 MAC address and IP address

The unit can be identified in the network through the MAC address and the IP address.

The MAC address has to be intended as a permanent and globally unique identifier assigned to the unit for communication on the physical layer; while the IP address is the name of the unit in a network using the Internet protocol. MAC address is 6-byte long and cannot be modified. It consists of two parts, numbers are expressed in hexadecimal notation: the first three bytes are used to identify the manufacturer (OUI, namely Organizationally Unique Identifier), while the last three bytes are the specific identifier of the unit. The MAC address can be found on the label applied to the encoder.

The IP address must be assigned by the user to each interface of the unit to be connected in the network as well as the subnet mask.

For additional information on the MAC address refer to the "5.4 MAC address" section on page 46.

For additional information on the IP address refer to the "4.8 EtherNet/IP Node ID" section below.

4.8 EtherNet/IP Node ID

By default, the encoder is configured so that it uses the IP address, Subnet mask, and Gateway address that are saved internally. The use of a DHCP Server to allocate the IP address is disabled.

The IP address, the Subnet mask and the Gateway address are set next to the IP Address, Network Mask and Gateway Address parameters in the F5-01-05 Interface Configuration attribute, see the "6.12.6 Class F5h: TCP/IP Interface Object" section on page 109. For more information on setting the node ID *via software* refer to the "4.8.1 Setting the node ID via software" section hereafter.



The following table summarizes the default software IP parameters.

IP Parameter	IP address
IP address	192.168.1.10
Subnet mask	255.255.255.0
Gateway address	0.0.0.0
DHCP	Disabled

As an alternative, the node address can be set *via hardware* by using the DIP switch located inside the enclosure. For more information on setting the node ID via hardware refer to the "4.8.2 Setting the node ID via hardware (DIP A dip switch)" section below.

4.8.1 Setting the node ID via software

As stated, by default, the encoder is configured so that it uses the IP address saved internally. The sliding levers in the DIP A DIP switch located inside the enclosure are all set to OFF (value O_{10} , $OOOOOOOO_2$) so meaning that the software values saved internally are used, see the next section.

The software values can be changed by using a software tool such as Studio 5000 or by means of the integrated web server (see the "7.8 Network configuration" section on page 143) or by enabling a DHCP server (see the "4.8.2 Setting the node ID via hardware (DIP A dip switch)" section hereafter).

Any Net ID value and Host ID value can be set via software.

4.8.2 Setting the node ID via hardware (DIP A dip switch)



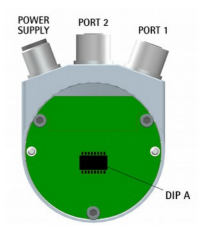
WARNING

Power supply must be turned off before setting the DIP switch!

The EtherNet/IP node ID can be set *via hardware* using the DIP A DIP switch located inside the enclosure. To access the DIP A dip switch please refer to the "4.1 Connection cap" section on page 33.

The DIP A DIP switch allows to set the Host ID; the Net ID is fixed, as defined in the following table:





Allowed node addresses range between 1_{10} (00000001₂) and 254_{10} (111111110₂). The subnet mask is 255.255.255.0.



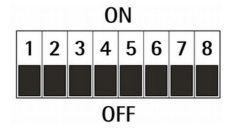
Value 0_{10} (00000000₂) means that the system uses the software IP address, Subnet mask, and Gateway address that are saved internally (default value, see the "4.8.1 Setting the node ID via software" section on page 37).

Value 255_{10} (111111111₂) enables the use of a DHCP Server. The IP address and the Subnet mask are assigned by a DHCP Server.

The dip switches are evaluated only during switching the operating voltage on or when resetting the encoder.

Changes in the position of the switches when the encoder is switched on are taken into consideration only after switching the encoder off and then on again.

DIP A:



Set the EtherNet/IP node ID in binary value: ON = 1, OFF = 0

bit	1	2	3	4	5	6	7	8
	LSB							MSB
	2°	2 ¹	2 ²	2 ³	2 ⁴	2 ⁵	2^6	2 ⁷

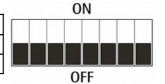


EXAMPLE

Enabling the software node ID = 0:

 $0_{10} = 0000 \ 0000_2$ (binary value)

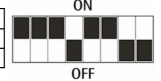
bit	1	2	3	4	5	6	7	8
	2º	2 ¹	2 ²	2 ³	2 ⁴	2 ⁵	2 ⁶	2 ⁷
	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF



Setting the node ID = 55:

 $55_{10} = 0011 \ 0111_2$ (binary value)

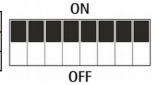
bit	1	2	3	4	5	6	7	8
	2 ⁰	2 ¹	2 ²	2 ³	2 ⁴	2 ⁵	2 ⁶	2 ⁷
	ON	ON	ON	OFF	ON	ON	OFF	OFF



Enabling the DHCP server = 255:

 $255_{10} = 1111 \ 1111_2$ (binary value)

bit	1	2	3	4	5	6	7	8
	2°	2 ¹	2 ²	2 ³	2 ⁴	2 ⁵	2 ⁶	2 ⁷
	ON	ON	ON	ON	ON	ON	ON	ON





4.9 Diagnostic LEDs (Figure 2)

Five LEDs located in the cap of the encoder (see Figure 2) are meant to show visually the operating or fault status of the encoder and the EtherNet/IP interface. The meaning of each LED is explained in the following tables.

LED	Description
L/A Link/Activity LED for port 2 P2 (green)	It shows the state and the activity of the physical link (port 2 P2).
OFF	Link not active, no activity on port 2 P2.
ON	Port 2 P2 link active, no activity.
FLASHING	Activity on port 2 P2.

LED	Description
NS Network Status LED (green / red)	It shows the current state of the network.
OFF	The device is switched OFF.No IP address has been set.
ON green	The device is online, one or more CIP connections have been established (Class 1 or Class 3 communications).
FLASHING green	The device is online, but no CIP connection has been established; one or more CIP connections have been expired (Class 1 or Class 3 communications).
ON red	 Duplicate IP address conflict has occurred, two devices on the network have been assigned the same IP address. A fatal error has occurred.

LED	Description
PWR Power LED (green)	It shows the power supply state.
OFF	The encoder power supply is switched OFF.
ON	The encoder power supply is switched ON.



LED	Description
MS Module Status LED (green / red)	It shows the state of the EtherNet/IP device.
OFF	The power supply is switched OFF.
ON green	The device is controlled by a Scanner in Run state.
FLASHING green	The device is not configured.The Scanner is in Idle state.
ON red	A major fault, i.e. an unexpected error has occurred (EXCEPTION state, FATAL error, etc.). See the 01-01-05 Status attribute on page 84.
FLASHING red	One or more recoverable faults have occurred. The module is configured, but stored parameters differ from currently used parameters. See the 01–01–05 Status attribute on page 84.

LED	Description
L/A Link/Activity LED for port 1 P1 (green)	It shows the state and the activity of the physical link (port 1 P1).
OFF	Link not active, no activity on port 1 P1.
ON	Port 1 P1 link active, no activity.
BLINKING	Activity on port 1 P1.

While the encoder is performing its power up testing, the NS network status indicator and the MS module status indicator shall perform a test sequence.



5 Quick reference

5.1 Quick setting and main functions

The following instructions allow the operator to quickly and safely set up the encoder in a standard operational mode and to execute its main functions. Sometimes a function or a procedure can be accomplished by using alternative ways:

- by means of a software tool such as Studio 5000 from Rockwell Automation (see the "5.5 Encoder installation under Studio 5000 design environment" section on page 47 ff);
- by means of the Integrated Web Server (see the "Integrated Web Server" section on page 126);
- or via hardware by means of the internal Dip switches (see the "4.8.2 Setting the node ID via hardware (DIP A dip switch)" section on page 37).

They are all mentioned whenever available.

For complete and detailed information please read the mentioned pages thoroughly.

- Mechanically install the device, see on page 28 ff;
- execute the electrical and network connections, see on page 33 ff;
- switch on the +10Vdc +30Vdc power supply;
- in the software tool install the EDS file, see on page 54 ff;
- in the software tool insert the Lika module and select the encoder type, see on page 57 ff;
- in the software tool set the device name, see on page 57 ff;
- if required, set the IP address and the subnet mask to the node, see here later for alternatives; the default address (software address) set by Lika is 192.168.1.10;
- the attributes used to specifically configure the encoder are grouped in the Position Sensor Object, see the "6.12.5 Class 23h: Position Sensor Object" section on page 92; they allow, for example, to set the singleturn resolution or the total resolution, to enable the scaling function or to change the counting direction; the complete list of the default parameters is available on page 147.

5.1.1 Setting the node address

The node address and the network-related parameters can be set either via software or via hardware.

Software configuration:

• set the **IP Address**, **Network Mask** and **Gateway Address** parameters in the **F5-01-05 Interface Configuration** attribute, see the "6.12.6 Class F5h: TCP/IP Interface Object" section on page 109; the sliding levers in the DIP A DIP switch are all set to OFF (value 0₁₀, 00000000₂), see the "4.8 EtherNet/IP Node ID" section on page 36);



- set the parameters in the Integrated Web Server, see the "7.8 Network configuration" section on page 143; the sliding levers in the DIP A DIP switch are all set to OFF (value 0₁₀, 00000000₂), see the "4.8 EtherNet/IP Node ID" section on page 36);
- enable a DHCP Server as follows (the sliding levers in the DIP A DIP switch are all set to OFF -value 0_{10} , 00000000_2 -; or all set to ON -value 255_{10} , 111111111_2 -):
 - see the F5-01-03 Configuration Control attribute, see the "6.12.6 Class F5h: TCP/IP Interface Object" section on page 109;
 - enable the DHCP Server in the Integrated Web Server, see the "7.8 Network configuration" section on page 143.

Hardware configuration:

- set the sliding levers in the DIP A DIP switch to value 0₁₀ (00000000₂) to enable the software IP address, Subnet mask, and Gateway address that are saved internally, see software configuration above;
- set the sliding levers in the DIP A DIP switch to any value in the range between 1_{10} (00000001₂) and 254_{10} (111111110₂). The Subnet mask is 255.255.255.0;
- set the sliding levers in the DIP A DIP switch to value 255_{10} (111111111₂) to enable the use of a DHCP Server.

5.1.2 Setting scaling function and custom resolution

- If you want to use the physical resolution of the encoder, please check that the 23-01-0E Scaling Function Control attribute is disabled (="0"), see on page 93; in this case, the device uses the physical resolution (see the 23-01-2A Physical Resolution Span and 23-01-2B Number of Spans attributes) to arrange the absolute position value. You can also use the Integrated Web Server, see the "7.6 Setting the attributes" section on page 133; or a software tool, see the "5.5.11 Configuring the encoder" section on page 60;
- on the contrary, if you need a custom resolution, you must enable the scaling function by setting the 23-01-0E Scaling Function Control attribute to ="1" first and then set the required resolution parameters:
 - set the singleturn resolution next to the 23-01-10 Measuring Units per Span attribute, see on page 94;
 - set the total resolution next to the **23-01-11 Total Measuring** Range parameter, see on page 96.

You can also use the Integrated Web Server, see the "7.6 Setting the attributes" section on page 133; or a software tool, see the "5.5.11 Configuring the encoder" section on page 60.

5.1.3 Reading the absolute position

To read the position value you can choose among the following methods.

• To read the absolute position of the encoder see the 23-01-03 Position value attribute on page 93;



- open the Integrated Web Server, see the "7.3 Encoder position and speed" section on page 128; see the "7.4 Encoder information (EtherNet/IP attributes)" section on page 130;
- open the **Monitor Tags** tabbed page in your project, see the "5.5.9 Checking the communication" section on page 59.

5.1.4 Reading the velocity value

To read the velocity value you can choose among the following methods.

- To read the velocity value of the encoder see the 23-01-18 Velocity Value attribute on page 99;
- open the Integrated Web Server, see the "7.3 Encoder position and speed" section on page 128; see the "7.4 Encoder information (EtherNet/IP attributes)" section on page 130;
- open the **Monitor Tags** tabbed page in your project, see the "5.5.9 Checking the communication" section on page 59.

5.1.5 Setting and executing the preset

To set and execute the preset you can choose among the following methods.

- Enter a suitable value next to the 23-01-13 Preset Value attribute, see on page 97; the preset value is activated as soon as the value is confirmed.
- If you need to activate in a different physical position of the encoder shaft the value that has been already set next to the 23-01-13 Preset Value attribute, you can use the bit 0 Activate Preset in the 23-01-68 Command Register attribute, see on page 106.
- Open the **Set Encoder Preset** page in the Integrated Web Server, see the "7.5 Setting the Preset value" section on page 131.
- Use the Test_encoder_Lika.acd sample program, you can find it in the SW_Hx58x_EP_Example.zip compressed file. Refer also to the "5.5.12 How to create a sample program and send parameters" section on page 60.

5.1.6 Saving data

To save the parameters permanently you can choose among the following methods.

- Use the Class Service 16h available for the Position Sensor Object, see on page 92.
- Set the bit 6 **Save Parameters** in the **23–01–68 Command Register** attribute to 1 and then back to 0, see on page 107.
- Use the **Save Parameters** function in the **Set Encoder Registers** page of the Integrated Web Server, see the "7.6 Setting the attributes" section on page 133.



5.1.7 Restoring defaults

To restore the default parameters you can choose among the following methods.

- Use the Class Service 15h available for the Position Sensor Object, see on page 92.
- Set the bit 7 **Restore Parameters to Defaults** in the **23-01-68 Command Register** attribute to 1 and then back to 0, see on page 107.
- Use the **Load Default Param.** function in the **Set Encoder Registers** page of the Integrated Web Server, see the "7.6 Setting the attributes" section on page 133.

5.2 About Lika encoders

Lika encoders are **22 hex type devices** and comply with the specifications reported in the Chapter 6 "Device Profiles, Encoder Device Type 22 hex" of the publication "THE CIP NETWORKS LIBRARY, Volume 1, Common Industrial Protocol (CIP™)".

The Object Model of an encoder device is represented in the following picture:

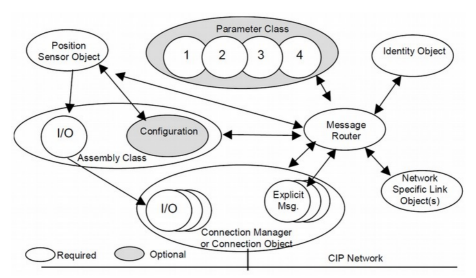


Figure 3 - Object model

The Parameter Object data mapping complies with information in the "Mapping Parameter Object Data" section.

The attributes that are used to specifically configure the encoder and make it operational in order to provide the absolute position value and the velocity value are all grouped in the Position Sensor Object, refer to the "6.12.5 Class 23h: Position Sensor Object" section on page 92.



5.2.1 Network identity

Lika EtherNet/IP encoders use the following identity settings available in the Identity Object, see the "6.12.1 Class 01h: Identity Object" section on page 82:

Identity Name: **Vendor ID**Attribute: **01–01–01 Vendor ID**

Setting: 0299h = 665dec = Lika Electronic Srl

Identity Name: **Device Type**Attribute: **01-01-02 Device type**

Setting: 0022h: Encoder Device Profile

Identity Name: Product Code

Attribute: 01-01-03 Product code

Setting: 0002h EM series multiturn encoder
0003h HS series singleturn encoder
0004h HM series multiturn encoder

Identity Name: **Revision**Attribute: **01–01–04 Revision**Setting: **device dependent**

Identity Name: **Serial Number**Attribute: **01-01-06 Serial number**

Setting: device dependent

Identity Name: **Product Name**Attribute: **01-01-07 Product name**

Setting: EMx58x Multiturn Encoder EM58 series
HSx58x Singleturn Encoder HS58 series
HMx58x Multiturn Encoder HM58 series

5.2.2 Network and communication settings

The **MAC** address of the device is always reported in the label applied to the encoder enclosure. See on page 36.

The **EtherNet/IP Node ID** can set both via software and via hardware using the DIP A DIP switch located inside the encoder enclosure. By default it is set via software and its value is 192.168.1.10. See on page 36.

5.3 Configuring the encoder with Studio 5000 V30.00 from Rockwell Automation

In this manual some screenshots are shown to explain how to install and configure the encoder in a supervisor. In the specific example the development environment is Studio 5000 V30.00 from Rockwell Automation; it is used in



combination with CompactLogix 5370 L1 Controller "1769-L16ER-BB1B/B" series from Allen Bradley. Therefore, the information on the installation of the EDS file, the assignment of the IP address and the device name, the configuration of the encoder in the network, topology, diagnostics, etc. will always refer to the aforementioned design environment. If you need to install the encoder using a different configuration tool, please read and follow carefully the instructions given in the documentation provided by the manufacturer.

In the following pages the Controller is assumed to have 192.168.1.20 IP address and 255.255.255.0 Subnet mask.



Lika Electronic EtherNet/IP encoder documentation is complete with a **sample project** supplied free of charge. This program is designed to make your own project planning, programming, communication and diagnostics with Studio 5000 V30.00 design

environment user-friendly and reliable. For instance it allows to execute the following functions: setting the Preset value and execute it; setting both the singleturn and the multiturn resolutions; setting an output (refer to page 60 ff). You can find it in the **SW_Hx58x_EP_Example.zip** compressed file.

5.4 MAC address

The MAC address is an identifier unique worldwide.

The MAC-ID consists of two parts: the first three bytes are the manufacturer ID and are provided by IEE standard authority; the last three bytes represent a consecutive number of the manufacturer.



NOTE

The MAC address is always printed on the encoder label for commissioning purposes.

The MAC address has the following structure:

Bit value 47 24			Bi	t value 23	0
10	В9	FE	X	X	X
Company code (OUI)			Con	secutive nun	nber

The MAC address can also be read next to the **F6-01-03 Physical Address** attribute. Refer to the "6.12.7 Class F6h: Ethernet Link Object" section on page 114.

It is further shown in the **Encoder Information** page of the web server under the title of the page. Refer to the "7.4 Encoder information (EtherNet/IP attributes)" section on page 130.



5.5 Encoder installation under Studio 5000 design environment

5.5.1 Description of the EDS file

The functionality of an EtherNet/IP device is always described in an EDS file (Electronic Data Sheet file). The Electronic Data Sheet file provides information about the device basic communication and functional properties. It must be installed in the Controller.

EtherNet/IP encoders from Lika Electronic are supplied with their own EDS file. Specific EDS files are provided to each encoder series, please refer to the order code: EM58 series; HS58 series; and HM58 series. They are:

- EMx58x_EP_Hx_Sx.eds: it is intended for installation of EM58 series encoders ("EMx58x" is the encoder series; "EP" is the Lika code that identifies the EtherNet/IP protocol; "Hx" is the hardware version of the encoder; "Sx" is the software version of the encoder);
- HSx58x_EP_Hx_Sx.eds: it is intended for installation of HS58 series encoders;
- HMx58x_EP_Hx_Sx.eds: it is intended for installation of HM58 series encoders.

The version of the EDS file is reported under the Version item inside the file. EDS files can be paired with the **Lika_Encoder_EIP.ico** picture file available inside the file folder (the picture is also integrated into the EDS file).

Follow the path www.lika.biz > ROTARY ENCODERS > ABSOLUTE ENCODERS > EtherNet/IP to download the EDS files from Lika's corporate web site.



5.5.2 Configuring the network interface controller (NIC) of the computer

To set the computer's IP address in Windows, type *network and sharing* into the **Search** box in the **Start** menu and select **Network and Sharing Center** when the **Control Panel** comes up.

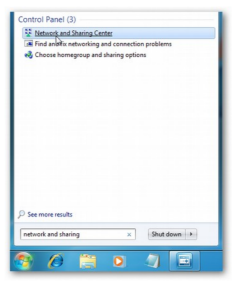


Figure 4 - Network and Sharing Center

Then when the **Network and Sharing Center** opens, click on **Change adapter settings**.



Figure 5 - Change adapter settings



Right-click on your local adapter and select **Properties**.



Figure 6 - Local Area Connection properties

In the **Local Area Connection Properties** window highlight *Internet Protocol Version 4 (TCP/IPv4)*, then click the **Properties** button.

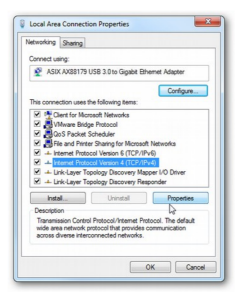


Figure 7 - Internet Protocol Version 4 properties



Now select the **Use the following IP address** radio button and enter in the correct IP, Subnet mask, and Default gateway that corresponds with your network setup. Then, if required, enter your Preferred and Alternate DNS Server addresses. We suggest setting a simple Class C network configuration such as 192.168.1.xx as the default software IP address of the encoder has this NET ID. Check **Validate settings upon exit** so Windows can find any problems with the addresses you entered. When you are finished click **OK**.

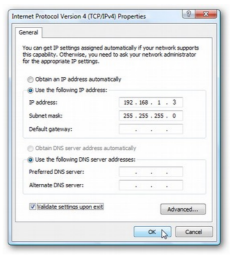


Figure 8 - Setting the IP Address



5.5.3 Networking the PC and the Controller

Use a Category 5 minimum cable to network the Ethernet port of the PC to the Ethernet port of the Controller.

5.5.4 Configuring the driver

Launch the **RSLinx Classic** communication software and then open **RSWho** by pressing **Communication** and then the **RSWho** command.

Again in the menu bar of the main page press **Communication** and then the **Configure Drivers** command.

The **Configure Drivers** dialog box will appear.



Figure 9 - Configure Drivers

From the **Configure Drivers** dialog box, select the desired driver from the **Available Driver Types** list.

Click Add New. The Add New RSLinx Classic Driver dialog box opens.

Enter a name for the selected driver (15 characters at maximum), and click **OK**. The **Configuration** dialog box for that driver shows.

In the **Configuration** dialog box, enter the appropriate parameters for the desired driver.

Click **OK** to close the **Configuration** dialog box. The new driver now appears in the **Configured Drivers** list.

Press Close to close the dialog box.



Now right-click the driver you have just installed and press **Configure Driver**.

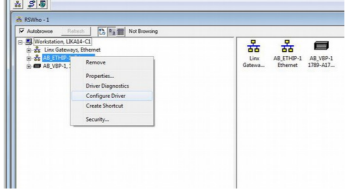


Figure 10 - Configure Driver

In the **Configure Driver** dialog box, select the network interface controller you configured and connected to the PLC; finally press **OK** to confirm.

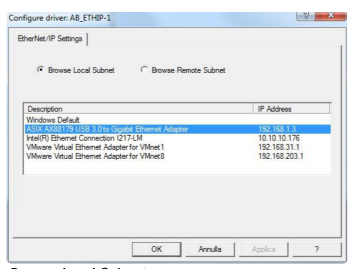


Figure 11 - Browse Local Subnet



5.5.5 Starting a new project

Double-click on the **Studio 5000** icon on your Desktop to launch Studio 5000 software. The Studio 5000 Splash Screen appears. Select **New Project** under the **Create** section.



Figure 12 - Studio 5000 New Project

When the **New Project** pop-up is displayed, select **Logix** and the type of controller (such as "1769-L16ER-BB1B", in the example). Enter the name of the project and the path where the file has to be saved.

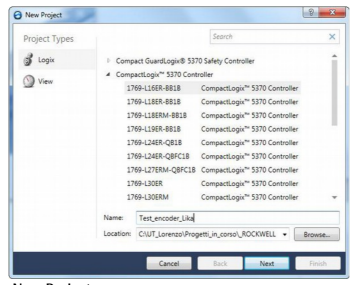


Figure 13 - New Project



Press the **Next** button and then set the **Revision** and the **Expansion I/O** settings. Finalize by pressing the **Finish** button.

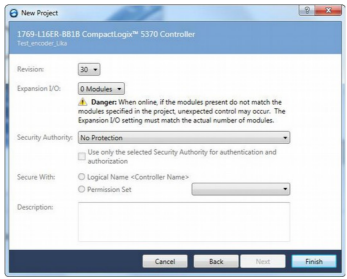


Figure 14 - Controller's settings

5.5.6 Installing the EDS file

To manually register the EDS files of the encoder in the **EDS Hardware Installation Tool**, perform the following steps.

Launch the **EDS Hardware Installation Tool** by pressing **Tools** and then the **EDS Hardware Installation Tool** command.

The Rockwell Automation's EDS Wizard dialog box opens.

On the Options screen select Register an EDS file(s), then press Next.

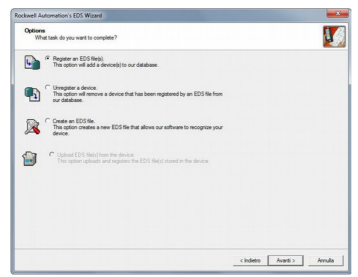


Figure 15 - EDS Wizard



On the **Registration** screen select **Register a single file** to register one EDS file at a time, and click **Browse** to select the EDS file corresponding to the encoder to be installed (such as EMx58x_EP_H1_S1.eds in the screenshot Figure 16, please check the order code) and press **Next** button until the registration is finalized.

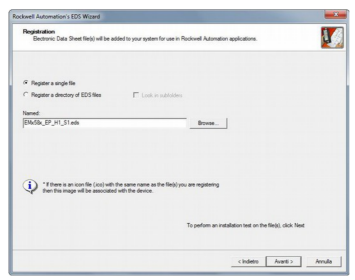


Figure 16 - EDS Wizard

5.5.7 Defining the communication path

To define a path to the controller click on the icon shown in Figure 17.

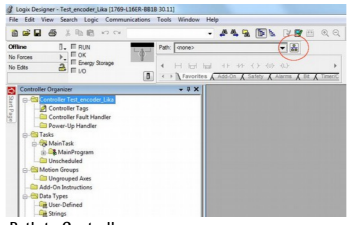


Figure 17 - Path to Controller



Browse to the Controller, select it and click the **Set Project Path** button.

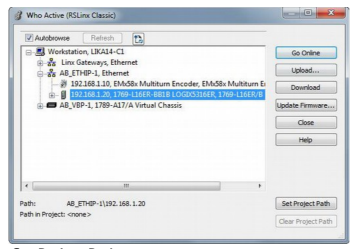


Figure 18 - Set Project Path

Close the dialog box: the selected path will appear on the main page.



Figure 19 - Project Path set



5.5.8 Adding the encoder to the project

On the **Controller Organizer**, right-click on **Ethernet** and select **New Module ...** from the pull-down menu.

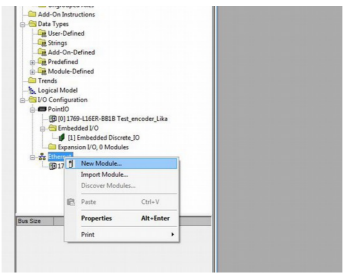


Figure 20 - New Module

On the **Select Module Type** dialog box select the installed encoder module (EMx58x... in the screenshot, Figure 21). Click **Create**.



Figure 21 - Select Module Type



Configure the encoder module by setting the required parameters **Name** and **Ethernet Address**. Then press **Change...** button to select the connection type.

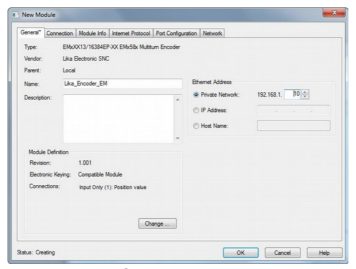


Figure 22 - New module configuration

Select the required connection type and then click **OK**. For more information on the available connection types refer to the "6.12.3.4 Supported connection types" section on page 87.



Figure 23 - Select connection type

In the example an Input Only connection has been set: the encoder will send both the position and velocity values (i.e. it produces instances), while the Controller will send parameters configuration at switching on (the encoder will receive configuration data).

Set DINT data type in order to display properly the position and velocity values. Press **OK** to finalize and **YES** in the next dialog box.

Close the **New Module** and **Select Module Type** dialog boxes.



5.5.9 Checking the communication

You can check whether the communication between the Controller and the encoder is established properly by displaying the encoder parameters.

On the **Controller Organizer**, double-click on **Controller Tags** in the **Controller_Test_encoder** folder: the encoder parameters will be displayed in the **Monitor Tags** tabbed page. The **Monitor Tags** page displays the tags.

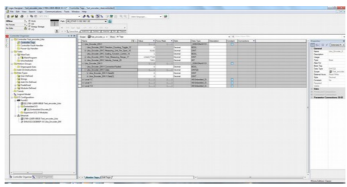


Figure 24 - Monitor Tags

5.5.10 Downloading the configuration to the Controller

To download the configuration to the Controller you must go online first. Press the drop-down box between the **Offline** and **RUN** items and select **Go Online** in the pull-down menu.

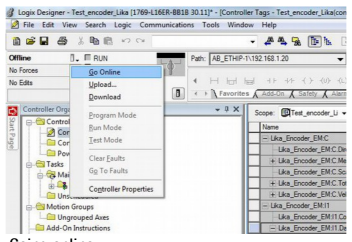


Figure 25 - Going online



Press **Download** in the **Who Active** window to start the download process; the **Download** window will be displayed. Before pressing the **Download** button once more please note the cautionary messages. Click **Download** to continue the download process.

When the download process is completed, the Controller may return to Remote Program mode or ask whether you want to return to Run mode. The message you see is determined by the state the Controller was in at the beginning of the download process.

If everything went well, the NS LED of the encoder lights up green (the encoder is online) while the MS LED blinks green (the Scanner is in Idle state). Refer to the "4.9 Diagnostic LEDs (Figure 2)" section on page 39).

5.5.11 Configuring the encoder

Before executing the download process, you can set the configuration parameters of the encoder.

On the **Controller Organizer**, right-click **Controller Tags** and choose **Monitor Tags**: the Tag Monitor displays the tags.

A blue arrow indicates that when you change the value, it immediately takes effect.

To see a value in a different style, select the desired style.

To change a value, click the **Value** cell, type the new value, and click **ENTER**.

To expand a tag and show its members, click the + sign.



WARNING

Parameters are not saved on the non-volatile memory. At next power-on you are required to send them again.

To save the parameters permanently you can choose among the following methods: by means of the Class Service 16h, see on page 92; or by setting the bit 6 **Save Parameters** in the **23–01–68 Command Register** attribute to 1 and then back to 0, see on page 107; or by using the **Save Parameters** function in the **Set Encoder Registers** page of the Integrated Web Server, see the "7.6 Setting the attributes" section on page 133.

5.5.12 How to create a sample program and send parameters

Here follows a description of a simple program created using Ladder programming language. The program allows to send a preset "1000" to the encoder by means of EtherNet/IP explicit messages with CIP protocol. See also the 23-01-13 Preset Value attribute on page 97.

Described program can be used as a base to build further programs: the procedure is exactly the same, you have just to change the Attribute value and the type of variable of the parameter.





NOTE

As previously stated, Lika Electronic EtherNet/IP encoder documentation is complete with a **sample project** supplied free of charge. This program is designed to make your own project planning, programming, communication and diagnostics with Studio 5000 V30.00 design environment user-friendly and reliable. You can find it in the **SW_Hx58x_EP_Example.zip** compressed file. Three demo programs are available.

- Test_encoder_Lika.acd program allows the user to set and execute the preset (23-01-13 Preset Value). It is fully described in the following pages.
- Test_encoder_demo.acd program allows the user to set and execute the preset (23-01-13 Preset Value); to set the singleturn resolution (23-01-10 Measuring Units per Span) and the total resolution (23-01-11 Total Measuring Range); and to send the 23-01-68 Command Register attribute.
- Test_encoder_ST_2.acd program allows the user to set and execute the preset (23-01-13 Preset Value); to set high the output 0 when the 23-01-03 Position value attribute is greater than 10,000 cps; to set high the output 1 when the 23-01-18 Velocity Value attribute is greater than 10,000 cps; and to set high the output 2 when the 23-01-18 Velocity Value attribute is lower than (-10,000) cps.

Each program requires a main routine. Once you create your routines, assign a main routine for each program.

On the **Controller Organizer**, expand the **Tasks**, **MainTask** and **MainProgram** folders and double-click on **MainRoutine**: the **MainProgram – MainRoutine** ladder window appears.

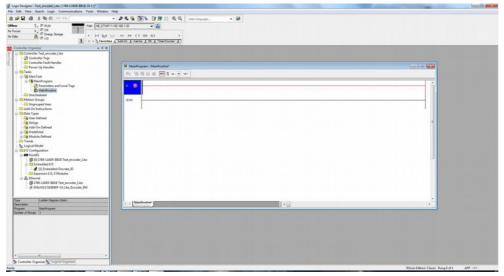


Figure 26 - MainProgram - MainRoutine ladder window



We need to create some tags (variables) that are needful for the program. On the **Controller Organizer**, right-click on **Controller Tags** and select **New Tag...** from the pull-down menu.



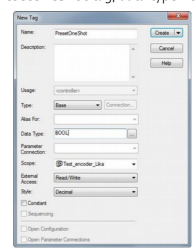
Figure 27 - New Tag

The following tags need to be created:

PresetTrigger tag, data type BOOL

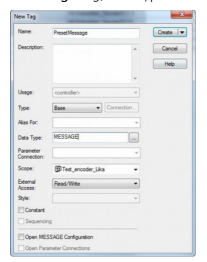


PresetOneShot tag, data type BOOL

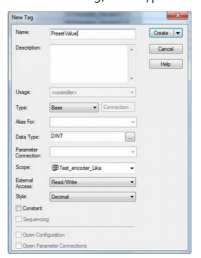




PresetMessage tag, data type MESSAGE



PresetValue tag, data type DINT





NOTE

You can type any name for the tags.

Now we need to add ladder logics to the program. To enter logics you must drag buttons from the **Logic Element** toolbar to the desired location. A green dot shows a valid placement location (drop point).

Drag the "Examine ON (XIC, Examine If Closed)" logic element onto rung 0 until the green dot appears. Release the mouse button at the location you wish to place your instruction.

Repeat the operation to add a "One Shot Block (ONS)" logic element.

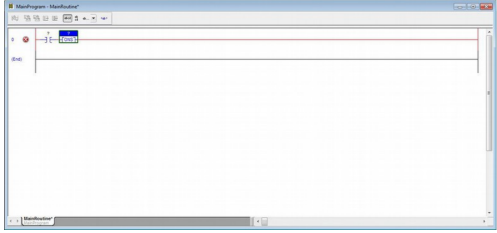


Figure 28 - Dragging logic elements





NOTE

If you place an instruction in the wrong location on a rung, simply click and hold on the instruction and drag it to the correct location.

Double-click the question mark in the "Examine ON (XIC)" logic to assign the PresetTrigger tag. Choose the tag from the variable list in the drop-down menu.

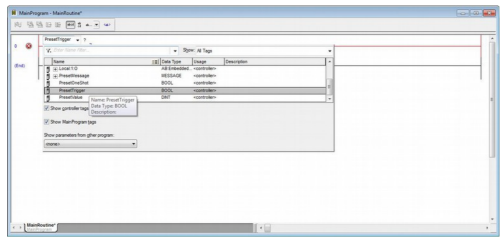


Figure 29 - Assigning tags

Double-click the question mark in the "One Shot Block (ONS)" logic to assign the **PresetOneShot** tag. Choose the tag from the variable list in the drop-down menu.

Finally you will get the following situation:

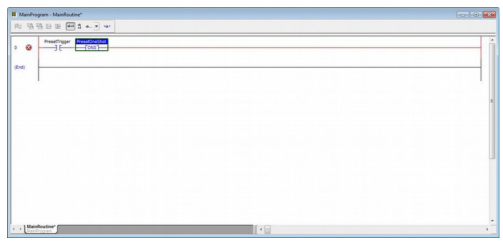


Figure 30 - Tags



Now drag a "Message (MSG)" logic from the Logic Element toolbar to the desired location. Assign the PresetMessage tag as described above.

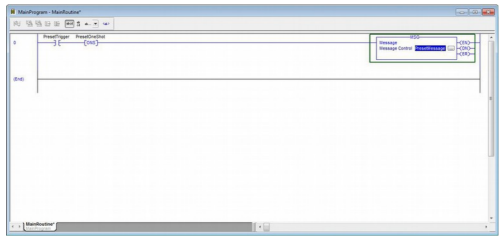


Figure 31 - Message logic element

Configure the message, press the icon next to the **PresetMessage** label to open the **Message Configuration** dialog box.

Configure both the **Configuration** and the **Communication** tabbed pages as shown in the following screenshots, Figure 32.





Figure 32 - Message Configuration

See the **23–01–13 Preset Value** attribute in the "6.12.5 Class 23h: Position Sensor Object" section on page 97.



On the **Controller Organizer**, double-click on **Controller Tags** in the **Controller_Test_encoder** folder: the encoder parameters will be displayed in the **Monitor Tags** tabbed page. The **Monitor Tags** page displays the tags.

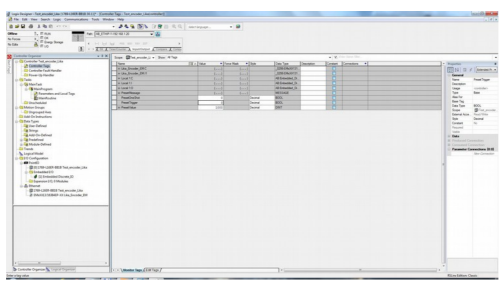


Figure 33 - Setting variables

Set the **PresetOneShot** variable to "0", the **PresetTrigger** variable to "0" and the **PresetValue** variable to "1000", as shown in the screenshot above, Figure 33. To change a value, click the **Value** cell, type the new value, and click **ENTER**. Click the **Style** cell and set the three variables to "Decimal".

Now go online, download data to the Controller and then put the Controller in Run mode.



On the **Controller Organizer**, expand the **Tasks**, **MainTask** and **MainProgram** folders and double-click on **MainRoutine**: the **MainProgram – MainRoutine** ladder window appears.

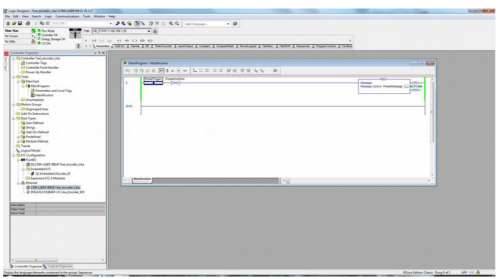


Figure 34 - MainProgram - MainRoutine ladder window

Right-click on the **PresetTrigger** logic element and select **Toggle Bit** from the pull-down menu. The position of the encoder will be preset to the value "1000".

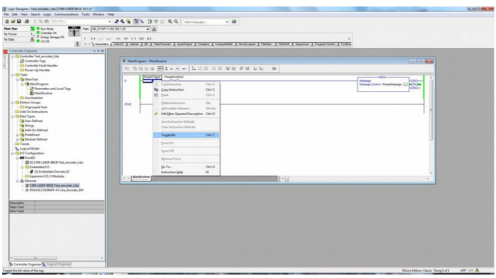


Figure 35 - Setting the Toggle bit



Both the **PresetOneShot** variable and the **PresetTrigger** variable in the **Monitor Tags** tabbed page will be set to "1".

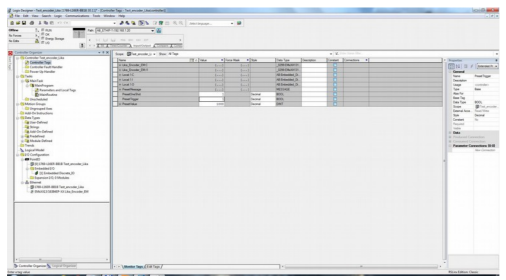


Figure 36 - Monitor Tags

Again right-click on the **PresetTrigger** logic element and select **Toggle Bit** from the pull-down menu to set the variables back to 0.



6 EtherNet/IP interface

6.1 Introduction to EtherNet/IP

EtherNet/IP is the name given to the Common Industrial Protocol (CIP), as implemented over standard Ethernet (IEEE 802.3 and the TCP/IP protocol suite). EtherNet/IP was introduced in 2001 and today is the most developed, proven and complete industrial Ethernet network solution available for manufacturing automation, with rapid growth as users seek to harness the advantages of open technologies and the Internet. EtherNet/IP is a member of a family of networks that implements CIP at its upper layers.

EtherNet/IP and CIP are managed by ODVA, see later. ODVA publishes "The EtherNet/IP™ Specification" and helps ensure compliance through conformance testing.

6.2 CIP protocol

The Common Industrial Protocol (CIP) is a media independent, connection-based, object-oriented protocol designed for automation applications. It encompasses a comprehensive set of communication services for automation applications: control, safety, synchronization, motion, configuration and information. It allows users to integrate these applications with enterprise-level Ethernet networks and the Internet. CIP provides users with a unified communication architecture throughout the manufacturing enterprise. CIP allows users to benefit from the many advantages of open networks while protecting their existing automation investments when upgrading in the future. CIP brings:

- Coherent integration of I/O control, device configuration and data collection.
- Seamless flow of information across multiple networks.
- Ability to implement multi-layer networks without the added cost and complexity of bridges and proxies.
- Minimized investment in system engineering, installation and commissioning.

The "IP" in "EtherNet/IP" refers to "Industrial Protocol". EtherNet/IP utilizes CIP over standard IEEE 802.3 and the TCP/IP protocol suite. Since EtherNet/IP uses standard Ethernet and TCP/IP technologies, it allows compatibility and coexistence with other applications and protocols.

6.3 CIP and International Standards

CIP technologies are compliant with a number of fieldbus-related international standards, and are generally referred to as members of CPF 2 (Communication Profile Family 2) of IEC 61158.

• IEC 61158: Specifies various fieldbus protocols for applications ranging from discrete manufacturing to process control. It includes the



- specifications for CIP, as well as EtherNet/IP and ControlNet-specific protocol elements, as Type 2.
- IEC 61784-1 and IEC 61784-2: Specify general-purpose and real time Ethernet fieldbus Communication Profiles (CPs) (i.e., how to build a specific communication network using IEC 61158 and other standards). ControlNet, EtherNet/IP and DeviceNet are defined respectively as CP 2/1, CP 2/2 (CP 2/2.1 with CIP Sync), and CP 2/3.
- IEC 61784–3: Specifies Functional Safety Communication Profiles (FSCPs), i.e., extensions of fieldbusses for use in safety related applications. CIP Safety is included as FSCP 2/1.
- IEC 61918 & IEC 61784-5: Specify general and fieldbus-specific cabling installation guidelines. IEC 61784-5 includes specific guidelines for ControlNet, EtherNet/IP and DeviceNet.
- IEC 61800-7: Specifies profiles for power drive systems and their mapping to existing communication systems by use of a generic interface. It includes CIP Motion and its mapping on ControlNet, EtherNet/IP and DeviceNet.
- ISO 15745: Defines elements and rules for application integration, including communication network profiles and the communication aspects of device profiles for some fieldbus technologies. EDS files used for device and network integration of DeviceNet, ControlNet or EtherNet/IP applications are compliant with the relevant parts of ISO 15745 (respectively Parts 2, 3 and 4).

Also:

- The lower layers of EtherNet/IP are based on the various RFC Internet standards for the TCP/UDP/IP suite, on the IEEE 802.3 and ISO Ethernet standards (ISO/IEC 8802-3), without modification or extension.
- CIP Safety (on EtherNet/IP) has been certified for use in applications in systems needing to meet the requirements of IEC 61508 up to and including SIL3.

6.4 EtherNet/IP adaptation to CIP

EtherNet/IP, like other CIP Networks, follows the Open Systems Interconnection (OSI) model, which defines a framework for implementing network protocols in seven layers: physical, data link, network, transport, session, presentation and application. Networks that follow this model define a complete suite of network functionality from the physical implementation through the application or user interface layer. As with all CIP Networks, EtherNet/IP implements CIP at the Session layer and above and adapts CIP to the specific EtherNet/IP technology at the Transport layer and below. This network architecture is shown in Figure 37. Ethernet has the unique characteristic of being a network with an active infrastructure. Therefore, unlike typical device or control level networks—which generally have a passive infrastructure that limits the number of devices that can be connected and the way they can be connected—the EtherNet/IP network infrastructure can accommodate a virtually unlimited number of point-to-point nodes, providing users with unsurpassed flexibility in designing networks that accommodate their current requirements while enabling easy, cost-effective expansion in the future.



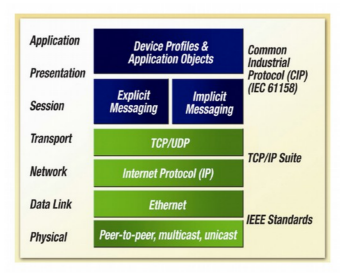


Figure 37 - EtherNet/IP adaptation to CIP

To further decrease complexity, EtherNet/IP systems require only a single point of connection for both configuration and control, because EtherNet/IP supports both I/O (or implicit) messages—those that typically contain time-critical control data—and explicit messages—those in which the data field carries both protocol information and instructions for service performance (see the "6.9.4 Types of EtherNet/IP communications" section on page 77). And, as a producer-consumer network that supports multiple communication hierarchies and message prioritization, EtherNet/IP provides more efficient use of bandwidth than a device network based on a source-destination model. EtherNet/IP systems can be configured to operate either in a Master/Slave or distributed control architecture using peer-to-peer communication.

6.5 The Physical Layer

EtherNet/IP uses standard IEEE 802.3 technology at the Physical and Data Link Layers. This standard provides a specification for physical media, defines a simple frame format for moving packets of data between devices and supplies a set of rules for determining how network devices respond when two devices attempt to use a data channel simultaneously. This is known as CSMA/CD (Carrier Sense Multiple Access/Collision Detection).

As a network with an active infrastructure, EtherNet/IP is typically configured using a series of network segments constructed of point-to-point connections in a star configuration. The core of this network topology is an interconnection of Ethernet Layer 2 and Layer 3 switches that can accommodate an unlimited number of point-to-point nodes.

6.6 The Data Link Layer

IEEE's 802.3 specification is also the standard used for transmitting packets of data from device to device on the EtherNet/IP Data Link Layer. Ethernet employs



a CSMA/CD media access mechanism that determines how networked devices share a common bus (i.e., cable), and how they detect and respond to data collisions.

Originally, Ethernet worked in a half-duplex mode of operation, meaning that a node could send or receive data, but it could not do both at the same time. This caused data traffic jams, which are unacceptable in time-critical control applications. With full-duplex Ethernet, networked devices can both send and receive packets of Ethernet data at the same time. This is one of several advances in Ethernet technology that has increased its level of determinism to the point where Ethernet can be used in an ever-increasing number of manufacturing applications.

The Media Access Control (MAC) protocol of the IEEE 802.3 specification is what actually allows devices to "talk" on the Ethernet network. Each device has a unique MAC address comprised of a 6-byte number that is regulated by IEEE and the product manufacturer to maintain uniqueness (refer also to the "5.4 MAC address" section on page 46). This MAC address is used in the source address (SA) field of the frame to indicate what node sent the frame, and it is used in the destination address (DA) field to indicate the destination of the frame. Setting the first bit to a "1" in the DA field indicates a packet of data for multiple destinations, and enables an Ethernet node to transmit a single data packet to broadcast to the various destinations.

A single frame of industrial EtherNet/IP can contain up to 1,500 bytes of data, depending on the application requirements. The combination of real-time control with high-data capacity makes industrial Ethernet increasingly attractive, as more intelligence is embedded into smaller and less-expensive devices.

6.7 Ethernet data packets

Ethernet data packets are sent in the format shown in Figure 38.

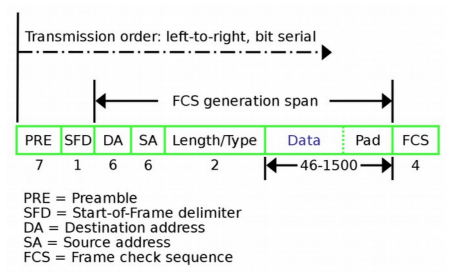


Figure 38 - Typical layout of an Ethernet Data Packet



This data format is used to implement the Media Access Control (MAC) protocol that allows a device to "talk" on the Ethernet network. Each MAC device has a unique Source Address (SA) comprised of a 6-byte number (48 bits or 12 hexadecimal digits) that was assigned to it at the time of manufacture. The Destination Address (DA) is the target MAC address for which the packet of data is intended. Setting the first bit to a "1" in the DA field, indicates a packet of data for multiple destinations. This enables an Ethernet device to transmit one packet that can be received by multiple other devices. There are a number of different types of Ethernet packets that can be sent and received on an Ethernet network. Some of these protocols are Novell's IPX/SPX, DECNET, UDP, TCP/IP, FTP, TELNET, and so on. All of these unique protocols use the MAC to do the physical sending and receiving of data packets. However, by defining how the "DATA" portion of the data packet is organized, different protocols and functions are created.

6.8 The Network and Transport Layers

At the Network and Transport Layers, EtherNet/IP utilizes the Internet standard known as the Transmission Control Protocol/Internet Protocol (TCP/IP) Suite to send messages between one or more devices. TCP/IP provides the necessary communication protocol features needed to implement fully functional networks (i.e., an addressing scheme and mechanisms for establishing a connection with a device and exchanging data) that the IEEE specification in and of itself lacks.

Also, at these layers, the standard CIP messages used by all CIP Networks are encapsulated. TCP/IP encapsulation allows a node on the network to embed a message as the data portion in an Ethernet message. The node then sends the message—TCP/IP protocol with the message inside—to an Ethernet communication chip (the Data Link Layer). By using TCP/IP, EtherNet/IP is able to send **explicit messages**, which are used to perform Client-Server type transactions between nodes.

The TCP/IP Suite consists of the following:

- The TCP portion of the TCP/IP protocol is a connection-oriented, unicast transport mechanism that provides data flow control, fragmentation reassembly and message acknowledgments. Nodes must interpret each message, execute the requested task and generate responses. Since TCP is ideal for the reliable transmission of large quantities of data, EtherNet/IP uses TCP/IP to encapsulate CIP explicit messages, which are generally used to transmit configuration, diagnostic and event data.
- The IP portion of the TCP/IP protocol is the mechanism that enables packet routing through multiple possible paths. The ability to send messages to their destinations even when the primary path is disrupted is the basis of the Internet. This same type of routing is used in industrial networks to maintain proper separation of control elements and other factory infrastructure through the use of managed switches and Layer 3 routers. All devices and infrastructure components with added diagnostic capabilities (managed switches and routers) on an industrial



Ethernet-based system must be assigned an IP address. This is most commonly identified by the four-byte address listed in the "network properties" on personal computers that use TCP/IP as their Ethernet network connection (e.g., 192.168.1.10). IP addresses must be unique on a given network (see also the "4.8 EtherNet/IP Node ID" section on page 36).

For real-time messaging, EtherNet/IP also employs UDP over IP, which allows messages to be multicast to a group of destination addresses. This is how CIP I/O data transfers (**implicit messaging**, see the "6.9.4 Types of EtherNet/IP communications" section later) are sent on EtherNet/IP. With implicit messaging, the data field contains no protocol information, only real-time I/O data. Since the meaning of the data is pre-defined at the time the connection is established, processing time is minimized during runtime. UDP is connectionless and makes no guarantee that data will get from one device to another; however, UDP messages are smaller and can be processed more quickly than explicit messages. As a result, EtherNet/IP uses UDP/IP to transport I/O messages that typically contain time-critical control data. The CIP Connection mechanism provides timeout mechanisms that can detect data delivery problems, a capability that is essential for reliable control system performance.

6.9 Upper Layers: Objects, Services, and Application Data

6.9.1 EtherNet/IP services

The CIP application layer defines a set of **application objects** and **device profiles** that define common interfaces and behaviors. In addition, CIP communication services enable end-to-end communication between devices on the different CIP networks. EtherNet/IP maps the CIP communication services to Ethernet and TCP/IP, enabling multi-vendor interoperability between devices on Ethernet as well as with the other CIP networks.



6.9.2 Simplified EtherNet/IP Object Model Overview

Within the CIP application layer, devices are represented using an object model (Figure 39). **Application objects** define how device data is represented and accessed in a common way. **Network-specific objects** define how parameters such as IP addresses are configured and EtherNet/IP specific functions.

Communication objects and services provide the means to establish communication associations and access device data and services over the network.

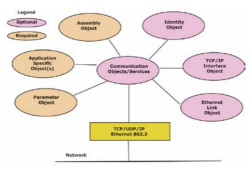


Figure 39 - EtherNet/IP Object Model

6.9.3 Exposing Application Data with CIP

Objects within a device are groups of related data and behavior associated with this data. CIP requires certain objects to describe a device, how it functions, communicates and its unique identity. The **Identity Object** (see on page 82), for example, contains identity data values called **attributes** that are used to store the identity information of a device. Attributes for the Identity Object include the Vendor ID, Device Type, device serial number and other identity data. CIP does not specify how object data is implemented, rather, which data values or attributes must be supported and made available to other CIP devices.

There are three types of objects defined by CIP:

- Required Objects must be included in all CIP devices. These objects include the Identity Object (page 82), the Message Router Object (page 86) and network-specific objects such as TCP/IP Interface Object (page 109) and Ethernet Link Object (page 114) for EtherNet/IP protocol.
- **Application Objects** describe how data is encapsulated by a device. These objects are specific to the Device Type and function. For example, an input device would have an input object with attributes that describe the value and fault status of a particular input point. See Position Sensor Object (page 92).
- **Vendor-specific Objects** describe services that are specific to a particular vendor; they are optional and not described in a predefined Device Profile. Not supported by Lika encoders.

Addressing data within a CIP device utilizes the same object-oriented view. A **class** (of objects) is a set of objects that represent the same type of system component (Figure 40). Sometimes it is necessary to have more than one 'copy'



of an object, called **object instances**, within a device. This set of objects is called an **object class**. Each instance of the object class will have the same set of attributes, but will have a unique set of values. An object instance or an object class has **attributes**, providing services and implementing behavior.

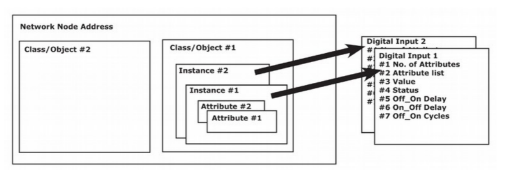


Figure 40 - CIP Object-oriented view of application data

The following Object Modeling related terms are used when describing CIP services and protocol.

- **Object** An abstract representation of a particular component within a product.
- Class A set of objects that all represent the same kind of system component. A class is a generalization of an object. All objects in a class are identical in form and behavior, but may contain different attribute values.
- Instance A specific and real (physical) occurrence of an object. For example: New Zealand is an instance of the object class Country. The terms Object, Instance, and Object Instance all refer to a specific Instance.
- Attribute A description of an externally visible characteristic or feature of an object. Typically, attributes provide status information or govern the operation of an Object. For example: the ASCII name of an object; and the repetition rate of a cyclic object.
- **Instantiate** To create an instance of an object with all instance attributes initialized to zero unless default values are specified in the object definition.
- **Behavior** A specification of how an object acts. Actions result from different events the object detects, such as receiving service requests, detecting internal faults or elapsing timers.
- Service A function supported by an object and/or object class. CIP defines a set of common services and provides for the definition of Object Class and/or Vendor Specific services.
- Communication Objects A reference to the Object Classes that manage and provide the runtime exchange of implicit (I/O) and explicit messages.
- **Application Objects** A reference to multiple Object Classes that implement product-specific features.



Accessing data within a device using a non-time critical message (an explicit message – see "6.9.4 Types of EtherNet/IP communications" section on page 77) typically contains the following address information:

- Device network address
- Class ID
- Instance ID
- Attribute ID
- Service code (describing the action/service required)

The Class/Instance/Attribute ID form of addressing is also used in Electronic Data Sheets (EDS) to identify configurable parameters within a device.

In addition to specifying how device data is represented, CIP also specifies methods by which I/O data can be accessed, using triggers, such as cyclic or change-of-state. Vendors can also describe how data from different objects can be combined in an I/O or configuration message using the Assembly Object, refer to the "6.12.3 Class 04h: Assembly Object" section on page 87.

6.9.4 Types of EtherNet/IP communications

EtherNet/IP defines two primary types of communications: **explicit** and **implicit**.

CIP Message Type	CIP Communication Relationship	Transport Protocol	Communication Type	Typical Use	Example
Explicit	Connected or Unconnected	TCP/IP	Request/reply transactions	Non time-critical information data	Read/Write configuration parameters
Implicit	Connected	UDP/IP	I/O data transfers	Real-time I/O data	Real-time control data from a remote I/O device

- Explicit Messaging in general has a request/reply (or Client/Server) nature. This type of communication is used for non-real-time data, normally for information. Explicit messages include a description of their meaning (expressed explicitly), so the transmission is less efficient, but very flexible. It may be used by an HMI to collect data, or by a device programming tool. In CIP terms, with Explicit Messaging you request a service of a particular object, e.g., a read or a write service. For EtherNet/IP, Explicit Messaging uses TCP. Explicit Messaging can be done with or without prior establishment of a CIP connection.
- Implicit Messaging is also often referred to as "I/O" and is time-critical in nature. Typically this type of communication is used for real-time data exchange, where speed and low latency are important. Implicit messages include very little information about their meaning, so the transmission is more efficient, but less flexible than explicit. The interpretation of the transmitted data is fast. With Implicit Messaging



you establish an association (a "CIP connection") between two devices and produce the Implicit Messages according to a predetermined trigger mechanism, typically at a specified packet rate. The devices both know and agree on the data formats they will use (i.e., the format is "implied"). For EtherNet/IP, Implicit Messaging uses UDP and can be multicast or unicast.

Connections are established using the ForwardOpen Request service of the Connection Manager Object, see the "6.12.4 Class O6h: Connection Manager Object" section on page 91. The ForwardOpen Request contains all of the connection parameters, including transport class, production trigger, timing information, electronic key and connection IDs. Connection clean-up takes place when a ForwardClose Request service request is issued or when either connection end point times out.

Implicit messaging can make use of the CIP Producer/Consumer communication model. With **Producer/Consumer**, the producing device transmits data once, regardless of the number of consumers. All interested consuming devices receive the same data. For EtherNet/IP the produced data is identified by the IP multicast address and the CIP Connection ID. The Producer/Consumer model leads to greater network efficiency when multiple consumers need to receive the same data from a producer. For I/O connections, once the connection is established there is no request/response, the data with the ConnectionID is just produced and consumed at intervals determined by the Production Trigger which was specified at connection establishment. Triggers can be Cyclic (most common), Change of State (CoS) or Application.

6.9.5 Types of EtherNet/IP devices

Several device classifications, based on their general behavior and types of EtherNet/IP communications they support, have been defined:

- **Explicit Message Server**: An explicit message server responds to request/response oriented communications initiated by explicit message clients. An example of an explicit message server is a bar code reader.
- Explicit Message Client: An explicit message client initiates request/response oriented communications with other devices. Message rates and latency requirements are typically not too demanding. Examples of explicit message clients are HMI devices, programming tools, or PC or Linux based applications that gather data from control devices.
- I/O Adapter: An I/O adapter receives implicit communication connection requests from an I/O scanner then produces its I/O data at the requested rate. An I/O adapter is also an explicit message server. An I/O adapter can be a simple digital input device, or something more complex such as a modular pneumatic valve system.
- I/O Scanner: An I/O scanner initiates implicit communications with I/O adapter devices. A scanner is typically the most complex type of EtherNet/IP device, as it must deal with issues such as configuration of which connections to make, and how to configure the adapter device.



Scanners also typically support initiating explicit messages. A programmable controller is an example of an I/O scanner.

6.10 ODVA

ODVA is an international association comprising members from the world's leading automation companies. Collectively, ODVA and its members support network technologies based on the Common Industrial Protocol (CIP $^{\text{TM}}$). These currently include DeviceNet $^{\text{TM}}$, EtherNet/IP $^{\text{TM}}$, CompoNet $^{\text{TM}}$, and ControlNet $^{\text{TM}}$, along with the major extensions to CIP — CIP Safety $^{\text{TM}}$, CIP Sync $^{\text{TM}}$ and CIP Motion $^{\text{TM}}$. ODVA manages the development of these open technologies, and assists manufacturers and users of CIP Networks through its activities in standards development, certification, vendor education and industry awareness.

For further information on ODVA, see the ODVA website: www.odva.org.

6.11 EDS file

The functionality of an EtherNet/IP device is always described in an EDS file (Electronic Data Sheet file). The Electronic Data Sheet File provides information about the device basic communication and functional properties. It must be installed in the Controller.

EtherNet/IP encoders from Lika Electronic are supplied with their own EDS file. Specific EDS files are provided to each encoder series, please refer to the order code: EM58 series; HS58 series; and HM58 series. They are:

- EMx58x_EP_Hx_Sx.eds: it is intended for installation of EM58 series encoders ("EMx58x" is the encoder series; "EP" is the Lika code that identifies the EtherNet/IP protocol; "Hx" is the hardware version of the encoder; "Sx" is the software version of the encoder);
- HSx58x_EP_Hx_Sx.eds: it is intended for installation of HS58 series encoders:
- HMx58x_EP_Hx_Sx.eds: it is intended for installation of HM58 series encoders.

The version of the EDS file is reported under the Version item inside the file. EDS files can be paired with the **Lika_Encoder_EIP.ico** picture file available inside the file folder (the picture is also integrated into the EDS file).

Follow the path www.lika.biz > ROTARY ENCODERS > ABSOLUTE ENCODERS > EtherNet/IP to download the EDS files from Lika's corporate web site.



6.12 Object Library

As previously stated, object modeling is used to represent the network visible behavior of devices (i.e. the encoder). Devices are modeled as a collection of objects. Each class of objects is a collection of related services, attributes and behaviors. Services are the procedures that an object performs. Attributes are characteristics of objects represented by values, which can vary. An object's behavior is an indication of how the object responds to particular events. For more information refer to the "6.9.3 Exposing Application Data with CIP" section on page 75.

This section contains the description of the objects specific to Lika encoders, including services and attributes.

In the following pages the Class Attributes are listed and described as follows:

Class-Attribute ID Attribute name

[Data type, Access Rule, NV]

While the Instance Attributes are listed and described as follows:

Class-Instance-Attribute ID Attribute name

[Data type, Access Rule, NV]

- Class, instance and attribute are expressed in hexadecimal notation.
- Data types are as shown in the following table:

Data type	Code	Name	Range
BOOL	C1h	Boolean	0 (FALSE) and 1 (TRUE)
SINT	C2h	Signed 8-bit integer	-128 to 127
INT	C3h	Signed 16-bit integer	-32,768 to 32,767
DINT	C4h	Signed 32-bit integer	-2 ³¹ to 2 ³¹ -1
LINT	C5h	Signed 64-bit integer	-2 ⁶³ to 2 ⁶³ -1
USINT	C6h	Unsigned 8-bit integer	0 to 255
UINT	C7h	Unsigned 16-bit integer	0 to 65,535
UDINT	C8h	Unsigned 32-bit integer	0 to 2 ³¹ -1
ULINT	C9h	Unsigned 64-bit integer	0 to 2 ⁶³ -1
STRING	D0h	Character string	1 byte per character
BYTE	D1h	Bit string – 8 bits	2#b _{N-1} b _{N-2} b ₂ b ₁ b ₀ , where N is the number of bits in the bit string,
WORD	D2h	Bit string - 16 bits	$b_{\text{H-}}$ is the "most significant bit", and b_{o} is the "least significant bit"
SHORT_STRING	DAh	Character string	1 byte per character, 1 byte length indicator



EM58 • HS58 • HM58 EtherNet/IP

ENGUNIT DDh Engineering unit	0 to 65,535
------------------------------	-------------

Access rule can be:

Get (Gettable): the same as "ro" = read only access. The attribute can be accessed by at least one of the get services.

Set (Settable): the same as "rw" = read and write access. The attribute shall be accessed by at least one of the set services. Settable attributes, unless otherwise specified by the object definition, shall also be accessed by get services.

NV

It indicates whether an attribute value is maintained through power cycles. An entry of 'NV' indicates value shall be saved, 'V' means not saved.

• Default, Min. and Max. values Default, Min. and Max. values are expressed in hexadecimal notation, unless otherwise indicated.



NOTE

All data bytes are sent from least significant byte (LSB) to most significant byte (MSB).



6.12.1 Class 01h: Identity Object

Class Code	Object Class	Access	Nr. of Instances	
01h	Identity Object	Get	1	

The Identity Object provides identification of and general information about the encoder (e.g. Vendor ID, device type, product code, etc.). Instance 1, which is the only mandatory instance, describes the whole product. It is used by applications to determine what nodes are on the network and to match an EDS file with a product on the network.

6.12.1.1 Supported Class Services

The supported **Class Services** of the Identity Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

OEh = Get_Attribute_Single: used to read the value of an attribute.

6.12.1.2 Class Attributes

01-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0001h.

Default = 0001h

01-02 Max Instance

[UINT, Get, NV]

The largest instance number of a created object in this class.

Default = 0001h

01-03 Number of Instances

[UINT, Get, NV]

The number of object instances in this class.

Default = 0001h

6.12.1.3 Supported Instance Services

The supported **Instance Services** of the Identity Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

OEh = Get_Attribute_Single: used to read the value of an attribute.

05h = Reset: the following types of reset are defined:

0 = Power Cycle Reset It emulates a power cycling of the encoder.

1 = Return to Factory It returns to the factory default configuration Defaults Reset of the encoder parameters and communication link parameters and emulates a power cycling

of the encoder.





NOTE

After executing a Return to Factory Defaults reset (type 1), if the DIP A dip switches are all set to 0, the encoder restarts using the IP address saved internally. If the DIP A dip switches are set to any value between 1 and 254, then the encoder restarts using the address 192.168.1."dip switch setting". For more information refer to page 37.

6.12.1.4 Instance Attributes

01-01-01 Vendor ID

[UINT, Get, NV]

Identification of the vendor by its own number. Lika Vendor ID is 0299h = 665. Vendor IDs are managed by ODVA.

Default = 0299h = Lika Electronic Srl

01-01-02 Device type

[UINT, Get, NV]

The Device Type value is used to identify the device profile that a particular product is using. Device profiles are managed by ODVA and define minimum requirements a device must implement, as well as common options.

Default = 0022h: Encoder Device Profile.

01-01-03 Product code

[UINT, Get, NV]

Product Code identifies a particular product within the encoder device type.

The available product codes are:

- 0002h = EM series multiturn encoder
- 0003h = HS series singleturn encoder
- 0004h = HM series multiturn encoder

01-01-04 Revision

[USINT, Get, NV]

The Revision attribute, which consists of Major and Minor Revisions, identifies the Revision of the item the Identity Object is representing. It is displayed as majorXX.minorYY, so representing the hardware (XX) and software (YY) revisions.

LSByte XX	MSByte YY
Major revision	Minor revision

Default = device dependent



01-01-05 Status

[WORD, Get, V]

This attribute represents the current status of the device. Its value changes as the state of the device changes. The Status attribute is a WORD, with the following bit definitions:

Bit(s)	Called	Definition
0	Owned	TRUE indicates the device (or an object
		within the device) has an owner. Within the
		Master/Slave paradigm the setting of this bit
		means that the Predefined Master/Slave
		Connection Set has been allocated to a
		Master. Outside the Master/Slave paradigm
		the meaning of this bit is TBD.
		0 = no connection to the Master
		1 = connection to the Master established
1	Reserved	Reserved, shall be 0
2	Configured	TRUE indicates the application of the device
		has been configured to do something
		different than the "out-of-box" default. This
		shall not include configuration of the
		communications.
		0 = encoder is set to default parameters
		1 = encoder is not set to default parameters
3	Reserved	Reserved, shall be 0
4-7	Extended device status	Bits are defined as follows:
		0000 Unknown
		0001 Reserved
		0010 At least one faulted I/O connection
		0011 No I/O connection established
		0100 Non-Volatile Configuration bad (EEPROM) 0101 Major Fault – either bit 10 or bit 11 is TRUE
		(1)
		0110 At least one I/O connection in run mode
		O111 At least one I/O connection established, all
		in idle mode
		1000Reserved
8	Minor recoverable fault	TRUE indicates that the device detected a
	or recoverable fault	problem with itself, which is thought to be
		recoverable. The problem does not cause the
		device to go into one of the faulted states.
		Not implemented. For Alarms list refer to
		page 101
9	Minor unrecoverable	TRUE indicates that the device detected a
	fault	problem with itself, which is thought to be
	iauit	unrecoverable. The problem does not cause
		the device to go into one of the faulted
		states.
		Not implemented. For Alarms list refer to
		·
		page 101



10	Major recoverable fault	TRUE indicates that the device detected a
		problem with itself, which caused the device
		to go into the "Major Recoverable Fault"
		state.
		Not implemented. For Alarms list refer to
		page 101
11	Major unrecoverable	TRUE indicates that the device detected a
	fault	problem with itself, which caused the device
		to go into the "Major Unrecoverable Fault"
		state.
		Not implemented. For Alarms list refer to
		page 101
1215	Reserved	Reserved, shall be 0

For any further information on status instance attribute refer to the publication "The CIP Networks Library. Volume I. Common Industrial Protocol (CIP™)".

01-01-06 Serial number

[UDINT, Get, NV]

This attribute is a number used in conjunction with the Vendor ID to form a unique identifier for each device on any CIP network.

The Serial Number is shown in the following format: YYwwnnnnn.

YY = Year

ww = week

nnnnn = unique number in ascending order assigned by Lika Electronic Default = device dependent



EXAMPLE

172100123 has to be intended as follows:

17 = Year of production = 2017

21 = Week of production = week 21

00123 = unique number in ascending order assigned by Lika Electronic

01-01-07 Product name

[SHORT_STRING, Get, NV]

This text string represents a short description of the product represented by the Product Code in attribute 01–01–03 Product code.

Default = "EMx58x Multiturn Encoder" for EM series

Default = "HSx58x Singleturn Encoder" for HS series

Default = "HMx58x Multiturn Encoder" for HM series



6.12.2 Class 02h: Message Router Object

Class Code	Object Class	Access	Nr. of Instances
02h	Message Router Object	Get	1

This object provides a messaging connection point through which a Client may address a service to any object class or instance residing in the encoder.

In Lika encoders it is used internally to direct object requests.



6.12.3 Class 04h: Assembly Object

Class Code	Object Class	Access	Nr. of Instances	
04h	Assembly Object	Get	4	

The Assembly Object binds attributes of multiple objects, which allows data to or from each object to be sent or received over a single connection. Assembly objects can be used to bind input data or output data. The terms "input" and "output" are defined from the network's point of view. An input will produce data on the network and an output will consume data from the network. Assembly objects instances are static: assemblies with member lists defined by the open device profile or vendor specific device profile. The Instance number,

6.12.3.1 Supported Class Services

number of members, and member list are fixed.

The supported **Class Services** of the Assembly Object are:

0Eh = Get_Attribute_Single: used to read the value of an attribute.

6.12.3.2 Class Attributes

04-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0002h.

Default = 0002h

04-02 Max Instance

[UINT, Get, NV]

The largest instance number of a created object in this class.

Default = 0096h

6.12.3.3 Supported Instance Services

The supported **Instance Services** of the Assembly Object are:

OEh = Get_Attribute_Single: used to read the value of an attribute.

6.12.3.4 Supported connection types

Lika EtherNet/IP encoders support "Input only" and "Listen Only" connections.

Input Only connection

This type of connection is used to read data from the encoder without controlling the outputs. It does not depend on other connections.

Connection point $0 \rightarrow T$ Assembly Object, instance 64h

Connection point T \rightarrow 0 Assembly Object, instances 01h, 02h, 03h



T is the Target, i.e. the encoder O is the Origin, i.e. the Master

Listen Only connection

This type of connection requires an Input Only connection in order to exist. If the Input Only connection is closed, the Listen Only connection will be closed as well.

Connection point $0 \rightarrow T$ Assembly Object, instance 65h

Connection point $T \rightarrow 0$ Assembly Object, instances 01h, 02h, 03h

T is the Target, i.e. the encoder O is the Origin, i.e. the Master

Refer also to the "6.12.4 Class 06h: Connection Manager Object" section on page 91.

6.12.3.5 Instance Attributes

The following table identifies the I/O Assembly instances, which are supported by the encoder device.

Instance ID	Attribute	Access	Description	Bits	Bytes
01h	03h	Get	23-01-03 Position value	32	4
02h	03h	Get	23-01-03 Position value & 23-01-31 Warning Flag & 23-01-2E Alarm Flag		5
03h	03h	Get	23-01-03 Position value & 23-01-18 Velocity Value	32 32	8
6Ah	03h	Set/Get	Configuration Assembly	96	12

23-01-03 Position value, 23-01-18 Velocity Value, 23-01-31 Warning Flag, 23-01-2E Alarm Flag, 23-01-0C Direction Counting Toggle, 23-01-0E Scaling Function Control, 23-01-10 Measuring Units per Span, 23-01-11 Total Measuring Range and 23-01-19 Velocity Format attributes are fully described in the "6.12.5 Class 23h: Position Sensor Object" section on page 92.



6.12.3.6 I/O Assembly Data Attribute Format

The I/O assembly data attributes have the format shown below.

Instance	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	0				(low	byte)				
01h	1	22 01	3-01-03 Position value							
UIII	2	23-01-	23-U1-U3 Position value							
	3				(high	byte)				
	0		(low byte)							
	1	22 01	2.01.02 Position value							
02h	2	23-01-03 Position value (high byte)								
OZII	3									
	4							23-01-31	23-01-2E	
								Warning Flag	Alarm Flag	
	0				(low	byte)				
	1	22_01_	23-01-03 Position value							
	2	23-01-	03 1 031	liuli valu	ic .					
03h	3		(high byte)							
0311	4				(low	byte)				
	5	22 01	10 Vala	oitu Valu	10					
	6	23-01-	10 VC10	city Valu	IC					
	7				(high	byte)				

6.12.3.7 Configuration Assembly

Instance	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Attribute ID			
	0	23-01-0C Direction Counting Toggle					23-01-0C Direction Counting Toggle						
	1	23-01	23-01-0E Scaling Function Control							0Eh			
	2		(low byte)										
	3	00.01	23-01-10 Measuring Units per Span (high byte) (low byte) 23-01-11 Total Measuring Range						401				
6Ah	4	23-01							10h				
	5												
	6												
	7	23-01							11h				
	8												



EM58 • HS58 • HM58 EtherNet/IP

9		(high byte)	
10	22 01 10 Valanity Format	(low byte)	19h
11	23-01-19 Velocity Format	(high byte)	



6.12.4 Class 06h: Connection Manager Object

Class Code	Object Class	Access	Nr. of Instances
06h	06h Connection Manager Object		1

The Connection Manager Class allocates and manages the internal resources associated to both "I/O Messages" and "Explicit Messaging Connections".

For complete information refer to "THE CIP NETWORKS LIBRARY, Volume 1, Common Industrial Protocol (CIP™), Chapter 3: Communication Object Classes".



6.12.5 Class 23h: Position Sensor Object

Class Code	Object Class	Access	Nr. of Instances
23h	Position Sensor Object	Set/Get	1

The Position Sensor Object is meant to describe the attributes used by the device to calculate the transmitted position values. It contains all attributes for acyclic process data and for setting the encoder.

6.12.5.1 Supported Class Services

The supported **Class Services** of the Position Sensor Object are:

05h = Reset: resets all parameter values to the factory default values (without saving them on flash memory). The following types of reset are defined:

0 = Power Cycle Reset It emulates a power cycling of the encoder.

1 = Return to Factory It returns to the factory default configuration
Defaults Reset of the encoder parameters and communication
link parameters and emulates a power cycling
of the encoder.



NOTE

After executing a Return to Factory Defaults reset (type 1), if the DIP A dip switches are all set to 0, the encoder restarts using the IP address saved internally. If the DIP A dip switches are set to any value between 1 and 254, then the encoder restarts using the address 192.168.1."dip switch setting". For more information refer to page 37.

OEh = Get_Attribute_Single: used to read connection class attribute value.

15h = Restore: restores all parameter values from flash memory (without saving them).

16h = Save: saves all parameters to non-volatile memory.

6.12.5.2 Class Attributes

23-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0002h.

Default = 0002h

6.12.5.3 Supported Instance Services

The supported **Instance Services** of the Position Sensor Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

10h = Set_Attribute_Single: used to write connection class attribute value.



6.12.5.4 Instance Attributes

23-01-03 Position value

[UDINT, Get, V]

This attribute represents the absolute position detected by the encoder conditioned by the scaling value attributes (see on page 93).

23-01-0B Position Sensor type

[UINT, Get, NV]

This attribute specifies the type of device. 0001h: **singleturn** absolute rotary encoder; 0002h: **multiturn** absolute rotary encoder.

Default = 0001h (min. value 0001h, max. value 0001h) for singleturn encoders Default = 0002h (min. value 0002h, max. value 0002h) for multiturn encoders

23-01-0C Direction Counting Toggle

[BOOL, Set, NV]

This attribute defines whether the position value output by the encoder increases (count up information) when the encoder shaft rotates clockwise (0 = CW) or counter-clockwise (1 = CCW). If the attribute is set to 0, the absolute position value **increases** when the encoder shaft rotates **clockwise**; on the contrary, if the attribute is set to 1, the absolute position value **increases** when the encoder shaft rotates **counter-clockwise**. CW and CCW rotations are viewed from shaft end.

00: turning the shaft CW the position will increase; 01: turning the shaft CCW the position will increase.



WARNING

Changing this value causes also the position calculated by the controller to be necessarily affected. Therefore it is mandatory to execute a new preset and save the attributes after setting this attribute.



NOTE

To know whether the **23–01–0C Direction Counting Toggle** is currently set to CW or CCW, you can read the bit 0 **Counting direction** of the **23–01–29 Operating Status** attribute, see on page 100.

Default = 00h (min. value 00h, max. value 01h)

23-01-0E Scaling Function Control

[BOOL, Set, NV]

If this attribute is disabled (00 = OFF), the device uses the physical resolution (see the 23-01-2A Physical Resolution Span and 23-01-2B Number of



Spans attributes) to arrange the absolute position value; if it is enabled (01 = 0N, default), the device uses the custom resolution set next to the **23-01-10 Measuring Units per Span** and **23-01-11 Total Measuring Range** attributes in compliance with the following relation:

Transmitted position =

23-01-10 Measuring Units per Span 23-01-2A Physical Resolution Span * real position ≤ 23-01-11 Total Measuring Range



NOTE

To know whether the 23-01-0E Scaling Function Control is currently enabled, you can read the bit 1 Scaling function of the 23-01-29 Operating Status attribute, see on page 100.



WARNING

Every time you enable the scaling function and/or change the scaling values (see the 23-01-10 Measuring Units per Span and 23-01-11 Total Measuring Range attributes), then you are required to set a new preset value (see the 23-01-13 Preset Value attribute) and finally save the new parameters (by means of the Class Service 16h, see on page 92; or by setting the bit 6 Save Parameters in the 23-01-68 Command Register attribute to 1, see on page 107).

Default = 01h (min. value 00h, max. value 01h)

23-01-10 Measuring Units per Span

[UDINT, Set, NV]



WARNING

This attribute is active only if the 23-01-0E Scaling Function Control attribute is enabled; otherwise it is ignored and the system uses the physical values (23-01-2A Physical Resolution Span and 23-01-2B Number of Spans) to calculate the position information.

This attribute sets the custom number of measuring steps per revolution that are output for the absolute singleturn position value.

If you enter an out-of-range value, the number of measuring units per revolution is forced to the physical singleturn resolution and the 23-01-2F Warnings attribute signals the error (see the bit 0 Measuring Units per Span exceeded in the 23-01-67 Wrong Parameters List and the LEDs).



To avoid counting errors, check that:

Allowed values must be less than or equal to the physical singleturn resolution (23–01–2A Physical Resolution Span).



WARNING

When you set a new value next to the 23-01-10 Measuring Units per Span attribute, please always check also the 23-01-11 Total Measuring Range attribute value and be sure that the resulting number of revolutions complies with the physical number of revolutions of the device (see the 23-01-2B Number of Spans attribute).

Let's suppose that the HM5816/16384EP encoder is programmed as follows: 23-01-10 Measuring Units per Span: 8192 23-01-11 Total Measuring Range = 33,554,432 = 8,192 (cpr) * 4,096 (rev.) Let's set a new singleturn resolution, for instance: 23-01-10 Measuring Units per Span = 360.

If we do not change the 23-01-11 Total Measuring Range value at the same time, we will get the following result:

As you can see, the encoder is required to carry out more than 93,000 revolutions, this cannot be as the hardware number of revolutions is, as stated, 16,384 (see the 23–01–2B Number of Spans attribute). When this happens, the 23–01–2F Warnings attribute signals the error (see also the 23–01–67 Wrong Parameters List attribute and the LEDs).



WARNING

Every time you change the value in this attribute then you are required to set a new preset value (see the 23–01–13 Preset Value attribute) and finally save the new parameters (by means of the Class Service 16h, see on page 92; or by setting the bit 6 Save Parameters in the 23–01–68 Command Register attribute to 1, see on page 107).



23-01-11 Total Measuring Range

[UDINT, Set, NV]



WARNING

This attribute is active only if the 23–01–0E Scaling Function Control attribute is enabled; otherwise it is ignored and the system uses the physical values (23–01–2A Physical Resolution Span and 23–01–2B Number of Spans) to calculate the position information.

This attribute sets a custom number of distinguishable steps over the total measuring range. The total resolution of the encoder results from the product of 23–01–10 Measuring Units per Span by the required Number of revolutions. Allowed values are less than or equal to 23–01–2A Physical Resolution Span * 23–01–2B Number of Spans.

Default = 134,217,728 (min. = 1, max. = 134,217,728) for EM58 series 262,144 (min. = 1, max. = 262,144) for HS58 series 1,073,741,824 (min. = 1, max. = 1,073,741,824) for HM58 series



WARNING

When you set a new value next to the 23-01-11 Total Measuring Range attribute, please always check also the 23-01-10 Measuring Units per Span attribute value and be sure that the resulting number of revolutions complies with the physical 23-01-2B Number of Spans of the device.

Let's suppose that the HM58 16/16384EP encoder is programmed as follows:

23-01-10 Measuring Units per Span: 8192

23-01-11 Total Measuring Range = 33,554,432 = 8,192 (cpr) * 4,096 (rev.) Let's set a new total resolution, for instance: 23-01-11 Total Measuring Range = 360.

As the 23-01-11 Total Measuring Range must be greater than or equal to the 23-01-10 Measuring Units per Span, the above setting is not allowed. When this happens, the 23-01-2F Warnings attribute signals the error (see also the 23-01-67 Wrong Parameters List attribute and the LEDs).



WARNING

very time you change the value in this attribute then you are required to set a new preset value (see the 23–01–13 Preset Value attribute) and finally save the new parameters (by means of the Class Service 16h, see on page 92; or by setting the bit 6 Save Parameters in the 23–01–68 Command Register attribute to 1, see on page 107).





EXAMPLE

We install the HM5816/16384EP multiturn encoder.

Its physical resolution is as follows (see the order code):

- Hardware counts per revolution: 23-01-2A Physical Resolution Span = 65,536 (2¹⁶)
- Hardware number of revolutions: 23-01-2B Number of Spans = 16,384 (2^{14})
- Total hardware resolution: 23-01-2A Physical Resolution Span *
 23-01-2B Number of Spans = 1,073,741,824 (2³⁰)

In the specific installation 2,048 counts/rev. * 1,024 turns are required:

- Enable the scaling function: 23-01-0E Scaling Function Control attribute
 "1"
- Counts per revolution: 23-01-10 Measuring Units per Span = 2,048 (0000 0800h)
- Total resolution: 23-01-11 Total Measuring Range = 2,048 * 1,024 = 2,097,152 (0020 0000h)



NOTE

We suggest setting values which are power of 2 (2ⁿ: 2, 4, ..., 2048, 4096, 8192,...) to be set in the 23–01–10 Measuring Units per Span and 23–01–11 Total Measuring Range attributes to avoid counting errors.



WARNING

If 23-01-10 Measuring Units per Span and/or 23-01-11 Total Measuring Range values change, the 23-01-13 Preset Value must be updated in accordance with the new resolution. A new preset operation is required.

23-01-13 Preset Value

[UDINT, Set, NV]

This attribute allows to set the encoder position to a Preset value. The Preset function is meant to assign a desired value to a physical position of the encoder shaft. The chosen position will get the value set next to this object and all the previous and the following positions will get a value according to it. This function is useful, for example, when the zero position of the encoder and the zero position of the axis need to match. The preset value will be set and activated for the position of the encoder in the moment when the preset value is transmitted. We suggest setting the preset value when the encoder is in stop. The preset value is activated as soon as the value is set.

If you need to activate a value already set next to the 23-01-13 Preset Value in a different physical position of the encoder shaft, you can use the bit 0



Activate Preset in the 23–01–68 Command Register attribute, see on page 106.

```
Default = 0 (min. = 0, max. = 134,217,727 *) for EM58 series
0 (min. = 0, max. = 262,143 *) for HS58 series
0 (min. = 0, max. = 1,073,741,823 *) for HM58 series
```

^{*} See the NOTE below.



EXAMPLE

Let's take a look at the following example to better understand the preset function and the meaning and use of the related objects: 23-01-13 Preset Value and 23-01-33 Offset Value.

The encoder position which is transmitted results from the following calculation:

Transmitted value = read position (it does not matter whether the position is physical or scaled) + 23-01-13 Preset Value - 23-01-33 Offset Value.

If you never set the 23-01-13 Preset Value or performed the preset setting, then the transmitted value and the read position are necessarily the same as 23-01-13 Preset Value = 0 and 23-01-33 Offset Value = 0.

When you set the 23-01-13 Preset Value or execute the preset setting, the system saves the current encoder position in the 23-01-33 Offset Value attribute. It follows that the transmitted value and the 23-01-13 Preset Value are the same as read position - 23-01-33 Offset Value = 0; in other words, the value set next to the 23-01-13 Preset Value attribute is paired with the current position of the encoder as you wish.

For example, let's assume that the value "50" is set next to the 23-01-13 Preset Value attribute when the encoder position is "1000". In other words, you want to receive the value "50" when the encoder reaches the position "1000".

We will obtain the following information sequence:

Transmitted value = read position (="1000") + 23-01-13 Preset Value (="50") - 23-01-33 Offset Value (="1000") = 50.

The following transmitted value will be:

Transmitted value = read position (="1001") + 23-01-13 Preset Value (="50") - 23-01-33 Offset Value (="1000") = 51. And so on.



NOTE

If the scaling function is disabled (23-01-0E Scaling Function Control attribute = 0), then the 23-01-13 Preset Value must be less than or equal to the "Total hardware resolution" - 1, i.e. (23-01-2A Physical Resolution Span * 23-01-2B Number of Spans) - 1.



• If the scaling function is enabled (23-01-0E Scaling Function Control attribute = 1), then the 23-01-13 Preset Value must be lower than or equal to the 23-01-11 Total Measuring Range - 1.



WARNING

Check the value in the 23-01-13 Preset Value attribute and perform the preset operation every time you set a new 23-01-0C Direction Counting Toggle or change the scaled values (23-01-10 Measuring Units per Span and/or 23-01-11 Total Measuring Range).

23-01-18 Velocity Value

[DINT, Get, V]

This attribute shows the current output speed value detected by the position encoder and calculated every 100 ms.

The value can be expressed in several engineering units according to the setting next the following 23-01-19 Velocity Format attribute. As a default the velocity value is expressed in counts per second (cps).

23-01-19 Velocity Format

[UINT, Set, NV]

This attribute defines the engineering unit for the velocity value (see the previous 23–01–18 Velocity Value attribute).

- 1F04 = counts per second: number of steps per second; the minimum resolution is 10 cps (default);
- 1F05 = counts per millisecond: number of steps per millisecond; the minimum resolution is 1 cpms;
- 1F07 = counts per minute: number of steps per minute; the minimum resolution is 600 cpm;
- 1FOE = revolutions per second: number of revolutions per second; the minimum resolution is 1 rps;
- 1FOF = revolutions per minute: number of revolutions per minute; the minimum resolution is 1 rpm;
- 1F10 = revolutions per hour: number of revolutions per hour; the minimum resolution is 4 rph;

Default = 1F04h (min. = 1F04h, max. = 1F10h)

23-01-29 Operating Status

[BYTE, Get, V]

This attribute contains the operating status of the encoder according to definitions in the following table.

Bit	Function	bit = 0	bit = 1	
0	Counting direction	CW Clockwise	CCW counter- clockwise	
1	Scaling function	Disabled	Enabled	
2 7	not used			



Counting direction

It shows whether the code sequence is set to clockwise (CW) or counter-clockwise (CCW). If the bit is "=0" the output encoder position value has been set to increase (count up information) when the encoder rotates clockwise; if the bit is "=1" the output encoder position value has been set to increase when the encoder rotates counter-clockwise. To set the code sequence to either CW or CCW you must set the **23-01-0C Direction Counting Toggle** attribute to 0 / 1, see on page 93.

Scaling function

It shows whether the scaling function is disabled or enabled. If the value is "=0" the scaling function is disabled (i.e. the system uses the resolution physical values -23-01-2A Physical Resolution Span and 23-01-2B Number of Spans- to calculate the position information); if the value is "=1" the scaling function is enabled (i.e. the system uses the custom values -23-01-10 Measuring Units per Span and 23-01-11 Total Measuring Range- to calculate the position information). To disable / enable the scaling function you must set the 23-01-0E Scaling Function Control attribute to 0 / 1, see on page 93.

23-01-2A Physical Resolution Span

[UDINT, Get, NV]



WARNING

This attribute is active only if the 23–01–0E Scaling Function Control attribute is set to "=0"; otherwise it is ignored and the system uses the custom values (23–01–10 Measuring Units per Span and 23–01–11 Total Measuring Range) to calculate the position information.

This attribute is intended to show the number of <u>physical</u> distinguishable steps each turn provided by the hardware (physical singleturn resolution). If you want to set a custom resolution see the **23–01–10 Measuring Units per**

Span attribute.

Default = 8,192 for EM58 series 262,144 for HS58 series 65,536 for HM58 series

23-01-2B Number of Spans

[UINT, Get, NV]



WARNING

This attribute is active only if the 23–01–0E Scaling Function Control attribute is set to "=0"; otherwise it is ignored and the system uses the custom values (23–01–10 Measuring Units per Span and 23–01–11 Total Measuring Range) to calculate the position information.



This attribute is intended to show the number of <u>physical</u> distinguishable turns provided by the hardware (number of physical revolutions).

The **Total hardware resolution** results from **23-01-2A Physical Resolution Span * 23-01-2B Number of Spans**.

If you want to set a custom number of turns see the 23-01-10 Measuring Units per Span and 23-01-11 Total Measuring Range attributes.

Default = 16,384 for EM58 series 1 for HS58 series 16,384 for HM58 series

23-01-2C Alarms

[UINT, Get, V]

An alarm indicates that a malfunction has occurred which could lead to an incorrect position value. It is set when a bit indicating a fault is set to true (high). The alarm remains active until the alarm is cleared and the device is able to provide an accurate position value. When an alarm is active, also the 23–01–2E Alarm Flag attribute is set to 1. The attribute is defined according to the following table.

Refer also to the following 23–01–2D Supported Alarms attribute.

Bit	Function	bit = 0	bit = 1	
0	not used			
1	Diagnostic error	Alarm not active	Alarm active	
2 11		not used		
12	Flash memory error	Alarm not active	Alarm active	
13 15	not used			

Diagnostic error

It warns about an error that is specified in the Vendor Specific bits 12 ... 15. Only **Flash memory error** alarm is available.

Flash memory error

Internal error, it cannot be restored. The flash memory contains corrupted data; or maybe the flash memory is damaged.

23-01-2D Supported Alarms

[WORD, Get, NV]

This attribute contains information on the supported alarms. Refer to the previous 23–01–2C Alarms attribute.

Bit	Function	bit = 0	bit = 1	
0	not used			
1	Diagnostic error	Not supported	Supported	
2 11		not used		
12	Flash memory error	Not supported	Supported	
13 15	not used			



Default = 1002h (= $0001\ 0000\ 0000\ 0010$ = alarms at bits 1 and 12 of the previous 23-01-2C Alarms attribute are supported).

23-01-2E Alarm Flag

[BOOL, Get, V]

It indicates (1) that a fault occurred and an alarm has been triggered, see the defined alarms in the previous 23-01-2C Alarms attribute.

23-01-2F Warnings

[UINT, Get, V]

The 23–01–2F Warnings attribute indicates that tolerances for certain internal parameters of the encoder have been exceeded. It does not imply incorrect position values. The warning is cleared if the tolerances are again within normal parameters. When a warning is active, also the 23–01–31 Warning Flag attribute is set to 1. The attribute is defined according to the following table. Refer also to the following 23–01–30 Supported Warnings attribute.

Bit	Function	bit = 0	bit = 1
0 12	not used		
13	Parameters Error Warning not active Warning activ		
14 and 15		not used	

Parameters Error

An out-of-tolerance parameter has been set. For more details about the specific out-of-tolerance parameter refer to the **23-01-67 Wrong Parameters List** attribute, see on page 104.

23-01-30 Supported Warnings

[WORD, Get, NV]

This attribute contains information on the supported warnings. Refer to the previous 23–01–2F Warnings attribute.

Bit	Function	bit = 0	bit = 1
0 12		not used	
13	Parameters Error	Not supported	Supported
14 and 15		not used	

Default = 2000h (= 0010 0000 0000 0000 = warning at bit 13 of the previous 23-01-2F Warnings attribute is supported).



23-01-31 Warning Flag

[BOOL, Get, V]

The attribute indicates whether any of the defined warnings are active (1) or not (0).

23-01-32 Operating Time

[UDINT, Get, NV]

This attribute contains the information on the operating time and is incremented as long as the encoder is powered. It is expressed in tenths of an hour. This attribute is not used currently.

23-01-33 Offset Value

[DINT, Get, NV]

The 23-01-33 Offset Value attribute is calculated by the preset function and shifts the 23-01-03 Position value attribute with the calculated value. It is stored automatically by the device and can be read from the encoder for diagnostic purposes. To zero set the value in this attribute you must upload the factory default values (see the Class Service 15h on page 92 and the Restore Parameters to Defaults bit option in the 23-01-68 Command Register attribute).

23-01-64 Application-DSC FW Version

[UDINT, Get, NV]

This attribute contains the firmware version of the Application DSC (Digital Signal Controller).

The meaning of the 32 bits in the attribute is as follows:

Word	MS Word			LS Word		
bit	31		16	15		0
	msb		lsb	msb		Lsb
	Major version		М	inor versio	on	



Default = Device dependent



23-01-65 Hardware Version

[UDINT, Get, NV]

This attribute contains the hardware version of electronics.

The meaning of the 32 bits in the attribute is as follows:

Word	MS Word			LS Word		
bit	31		16	15		0
	msb		lsb	msb		Lsb
	Major version		M	inor versio	on	



Default = Device dependent

23-01-66 Network-DSC FW Version

[UDINT, Get, NV]

This attribute contains the firmware version of the Network DSC (Digital Signal Controller).

The meaning of the 32 bits in the attribute is as follows:

Byte	MSB	•••	•••	LSB
bit	31 24	23 16	15 8	7 0
	msb Isb	msb Isb	msb Isb	msb Isb
	00	Major version	Minor version	Build number



Default = Device dependent

23-01-67 Wrong Parameters List

[UINT, Get, NV]

The operator has entered invalid data and the **Parameters Error** warning in the **23–01–2F Warnings** attribute has been triggered. This variable is meant to show (bit value = HIGH) the list of the wrong parameters, according to the following table.

Please note that the normal work status can be restored only after having set proper values.



Bit	Function	bit = 0	bit = 1		
0	Measuring Units per Span exceeded	Warning not active	Warning active		
1	Total Measuring Range exceeded	Warning not active	Warning active		
2	Preset Value exceeded	Warning not active	Warning active		
3	Offset Value exceeded	Warning not active	Warning active		
4 15	not	not used			

Byte 0

Measuring Units per Span exceeded

bit 0

Wrong data has been set next to the **23–01–10 Measuring Units per Span** attribute. The tolerances for the parameter have been exceeded. Set proper values to restore the normal work condition. The warning is cleared if the tolerances are again within normal parameters.

Total Measuring Range exceeded

bit 1

Wrong data has been set next to the 23-01-11 Total Measuring Range attribute. The tolerances for the parameter have been exceeded. Set proper values to restore the normal work condition. The warning is cleared if the tolerances are again within normal parameters.

Preset Value exceeded

bit 2

Wrong data has been set next to the 23-01-13 Preset Value attribute. The tolerances for the parameter have been exceeded. Set proper values to restore the normal work condition. The warning is cleared if the tolerances are again within normal parameters.

Offset Value exceeded

bit 3

Wrong data has been set next to the 23-01-13 Preset Value attribute and the calculated 23-01-33 Offset Value is out-of-tolerance. The tolerances for the parameter have been exceeded. Set proper values to restore the normal work condition. The warning is cleared if the tolerances are again within normal parameters.

bits 4 ... 7 Not used

Byte 1 Not used



23-01-68 Command Register

[BYTE, Set, V]

This attribute contains some commands to be sent in real time to the encoder in order to manage it.

Bit	Function	bit = 1	bit = 0	
0	Activate Preset	Activate	Finalize	
1 5	not used			
6	Save Parameters	Activate	Finalize	
7	Restore Parameters to Defaults	Activate	Finalize	

Byte 0

Activate Preset

bit 0

This command is used to activate a preset value in the encoder. As soon as the command is sent, the position value which is transmitted for the current encoder position is the one set next to the 23-01-13 Preset Value attribute and all the previous and following positions will get a value according to it. The operation is performed at each rising edge of the bit, i.e. each time this bit is switched from logic level low ("0") to logic level high ("1"). Then the bit must be switched back to logic level low ("0") to finalize the command. When the command is sent, the current encoder position is saved temporarily in the 23-01-33 Offset Value attribute. For any further information on the preset function and the meaning and use of the related attributes and commands 23-01-13 Preset Value, 23-01-33 Offset Value and Activate Preset refer to page 97.



NOTE

Please note that as soon as the preset value is entered next to the 23-01-13 Preset Value attribute, it is also automatically activated, so you do not need to use this command. Use the Activate Preset command to activate a preset value that has been already set next to the 23-01-13 Preset Value attribute and you want to set for a different shaft position.



WARNING

To save <u>permanently</u> the current encoder position in the 23-01-33 Offset Value attribute, please execute the Save Parameters command. Should the power supply be turned off without saving data, the 23-01-33 Offset Value that has not been saved will be lost!



bits 1 ... 5

Not used

Save Parameters

bit 6

This function allows to save all parameters on non-volatile memory. Data is saved on non-volatile memory at each rising edge of the bit; in other words, data save is performed each time this bit is switched from logic level low ("0") to logic level high ("1"). Then the bit must be switched back to logic level low ("0") to finalize the command.



NOTE

Always save the new values after setting in order to store them in the non-volatile memory permanently.

Should the power supply be turned off all data that has not been saved previously will be lost!



NOTE

To save the new values in the non-volatile memory permanently you can use also the Class Service 16h, see on page 92.

Restore Parameters to Defaults

bit 7

This function allows the operator to restore all parameters to default values (default values are set at the factory by Lika Electronic engineers to allow the operator to run the device for standard operation in a safe mode). This function can be useful, for instance, to restore the factory values in case the encoder is set incorrectly and you are not able to resume the proper operation.

Default parameters are restored at each rising edge of the bit; in other words, the default parameters uploading operation is performed each time this bit is switched from logic level low ("0") to logic level high ("1"). Then the bit must be switched back to logic level low ("0") to finalize the command. The complete list of machine data and relevant default parameters preset by Lika Electronic engineers is available on page 147.



WARNING

The execution of this command causes all parameters which have been set previously to be overwritten!



23-01-69 Warning/Alarm Flags

[BYTE, Get, NV]

This attribute is used in conjunction with the I/O assembly data attributes, refer to the "6.12.3.6 I/O Assembly Data Attribute Format" section on page 89.

Its value is **00h** (0000 0000₂) when neither warnings nor alarms are active.

Its value is **01h** (0000 0001₂) when alarms are active.

Its value is **02h** (0000 0010₂) when warnings are active.

Its value is **03h** (0000 0011₂) when both warnings and alarms are active.

See the byte 4 of Instance 02h on page 89.

23-01-6A Encoder Serial Number

[UDINT, Get, NV]

This attribute contains the serial number of the encoder assigned by the manufacturer. This is not the same as the Identity Object's serial number (see **01–01–06 Serial number** attribute on page 85) which is used to uniquely identify the device in the network environment. It can be read in the label applied to the device enclosure.

The meaning of the 32 bits in the attribute is as follows:

Byte	MSB	•••	•••	LSB
bit	31 24	23 16	15 8	7 0
	msb Isb	msb Isb	msb Isb	msb Isb
	YoP	WoP	Serial number	

YoP: year of production. Wop: week of production.

Serial number: serial number in ascending order.

Default = Device dependent

23-01-6C Network-DSC Serial Number

[UDINT, Get, NV]

This attribute contains the serial number of the Network DSC (Digital Signal Controller).

Default = Device dependent



6.12.6 Class F5h: TCP/IP Interface Object

Class Code	Object Class	Access	Nr. of Instances
F5h	TCP/IP Interface Object	Get	1

The TCP/IP Interface Object provides the mechanism to configure the TCP/IP network interface of a device. Examples of configurable items include the device's IP Address, Network Mask, and Gateway Address.

For complete information on TCP/IP Interface Object attributes refer to the publication "The CIP Networks Library. Volume 2. EtherNet/IP Adaptation of CIP".

6.12.6.1 Supported Class Services

The supported **Class Services** of the TCP/IP Interface Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

OEh = Get_Attribute_Single: used to read the value of an attribute.

6.12.6.2 Class Attributes

F5-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0004h.

Default = 0004h

F5-02 Max Instance

[UINT, Get, NV]

The largest instance number of a created object in this class.

Default = 0001h

F5-03 Number of Instances

[UINT, Get, NV]

The number of object instances in this class.

Default = 0001h

6.12.6.3 Supported Instance Services

The supported **Instance Services** of the TCP/IP Interface Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

OEh = Get_Attribute_Single: used to read the value of an attribute.

10h = Set_Attribute_Single: used to write connection class attribute value.



6.12.6.4 Instance Attributes

F5-01-01 Status

[DWORD, Get, V]

This attribute represents the current status of the interface. Its value changes as the state of the interface changes. The Status attribute is a DWORD, with the following bit definitions:

Bit(s)	Called	Definition
0 3	Interface Configuration	It indicates the status of the F5-01-05
	Status	Interface Configuration attribute.
		0 = the F5-01-05 Interface Configuration
		attribute has not been configured.
		1 = the F5-01-05 Interface Configuration
		attribute contains configuration obtained
		from DHCP or non-volatile storage.
		2 = the F5-01-05 Interface Configuration
		attribute contains configuration from
		hardware settings.
		3 15 = reserved for future use
4	_	If set to 1 it indicates a multicast pending
		configuration.
5	_	If set to 1 it indicates an interface pending
		configuration. A new configuration will be
		loaded at next reset.
6		It indicates when an IP address conflict has
		been detected by ACD. To enable/disable the
		ACD refer to F5-01-0A SelectAcd attribute
7		on page 112.
/		It indicates when an IP address conflict has
		been detected by ACD or the defense failed,
		and that the current Interface Configuration
0 21		cannot be used due to this conflict.
8 31	Reserved	Reserved, shall be 0

F5-01-02 Configuration Capability

[DWORD, Get, NV]

It indicates the method of obtaining an initial IP address.

Bit(s)	Called	Definition
0	BOOTP Client	It is set to 4 (0010 ₂): the encoder is able of
1	DNS Client	obtaining its network configuration via
2	DHCP Client	DHCP.
3	DHCP-DNS Update	
4	Configuration Settable	If set to 1, it indicates that the F5-01-05
		Interface Configuration attribute is



		settable.
5	Hardware Configurable	The encoder is hardware configurable when
	_	the bit is set to 1.
6	Reset Required at	It is always set to 0.
	change	
7	AcdCapable	lf set to 1, the encoder is capable of
		detecting address conflicts (ACD capable).
		See the F5-01-0A SelectAcd attribute on
		page 112.
8 31	Reserved	Reserved, shall be 0

F5-01-03 Configuration Control

[DWORD, Get/Set, NV]

It is used to control network configuration options.

When its value is **0**, the device shall use statically-assigned IP configuration values from non-volatile memory.

When its value is **2**, the device shall obtain the interface configuration values from DHCP.

F5-01-04 Physical Link Object

[Struct of, Get, NV]

This attribute identifies the object associated with the underlying physical communications interface.

Path size

[UINT] Size of path (0002h).

Path

[Padded EPATH] Path to Ethernet Link Object, **F6-01-03 Physical Address** instance, see on page 115 (20 F6 24 03h).

F5-01-05 Interface Configuration

[Struct of, Get/Set, V/NV]

IP Address

[UDINT] The device's IP address (192.168.1.10).

Network Mask

[UDINT] The device's network mask (255.255.255.0).

Gateway Address

[UDINT] The IP address of the device's default gateway (0.0.0.0).

Name Server

[UDINT] Primary DNS.

Name Server 2

[UDINT] Secondary DNS.



Domain Name

[STRING] The default domain name.

F5-01-06 Host Name

[STRING, Get/Set, NV]

It contains the device's host name, which can be used for informational purposes.

F5-01-08 TTL Value

[USINT, Get/Set, NV]

The device shall use the TTL value for the IP header Time-to-live field when sending EtherNet/IP packets via IP multicast.

Default = 1

F5-01-09 Mcast Config

[Struct of, Set, NV]

It contains the configuration of the device's IP multicast addresses to be used for EtherNet/IP multicast packets.

Alloc Control

[USINT] 0 = multicast addresses shall use be generated using the default allocation algorithm according to specifications. 1 = multicast addresses shall be allocated according to the values specified in **Num Mcast** and **Mcast Start Addr** parameters.

(reserved)

[USINT] set to 0, do not change.

Num Mcast

[UINT] Number of IP multicast addresses allocated (1).

Mcast Start Addr

[UDINT] Starting multicast address from which **Num Mcast** addresses are allocated.

F5-01-0A SelectAcd

[BOOL, Set, NV]

It allows to enable / disable Address Conflict Detection (ACD). If ACD is enabled, as soon as an address conflict is detected, the bit 6 AcdStatus in the F5-01-01 Status attribute will be set to 1 and NS Network State Error LED will light on red.

0 = Disable ACD

1 = Enable ACD



Default = 1

F5-01-0B LastConflictDetected

[Struct of, Set, NV]

It is a diagnostic attribute presenting information about the ACD state when the last IP address conflict was detected.

AcdActivity

[USINT] State of the ACD algorithm when the last IP address conflict was detected.

RemoteMAC

[Array of 6 USINTs] The IEEE 802.3 source MAC address from the header of the received Ethernet packet sent by the device when reporting the conflict.

ArpPDU

[Array of 28 USINTs] The ARP Response PDU in binary format.

F5-01-0C EtheNet/IP QuickConnect

[BOOL, Set, NV]

It shall enable (1) or disable (0) the EtherNet/IP QuickConnect feature. If EtherNet/IP QuickConnect is enabled, it will direct EtherNet/IP target devices to quickly power up and join an EtherNet/IP network.

Default = 0

F5-01-0D Encapsulation Inactivity Timeout

[UINT, Set, NV]

Number of seconds with no Encapsulation activity before the TCP connection is closed. It is disabled (0).

Default = 0 (min. value 0, max. value 3600)



6.12.7 Class F6h: Ethernet Link Object

Class Code	Object Class	Access	Nr. of Instances
F6h	Ethernet Link Object	Get	1

The EtherNet Link Object maintains link-specific counters and status information for an IEEE 802.3 communications interface such as transmission speed, interface status and the MAC address.

6.12.7.1 Supported Class Services

The supported **Class Services** of the Ethernet Link Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

OEh = Get_Attribute_Single: used to read the value of an attribute.

6.12.7.2 Class Attributes

F6-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0004h.

Default = 0004h

F6-02 Max Instance

[UINT, Get, NV]

The largest instance number of a created object in this class (1 or 3).

Default = 0003h

F6-03 Number of Instances

[UINT, Get, NV]

The number of object instances in this class (1 or 3).

Default = 0003h

6.12.7.3 Supported Instance Services

The supported **Instance Services** of the Ethernet Link Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

0Eh = Get_Attribute_Single: used to read the value of an attribute.

10h = Set_Attribute_Single: used to write connection class attribute value.

4Ch = Get_And_Clear: used to get and then clear the specified attribute.



6.12.7.4 Instance Attributes

F6-01-01 Interface Speed

[UDINT, Get, V]

Interface speed currently in use, expressed in Mbps (10 or 100).

F6-01-02 Interface Flags

[DWORD, Get, V]

Interface status flags, according to the following table.

Bit(s)	Called	Definition
0	Link Status	It indicates whether or not the IEEE 802.3
		communications interface is connected to
		an active network.
		O indicates an inactive link; 1 indicates an
		active link.
1	Half/Full Duplex	It indicates the duplex mode currently in
		use. 0 indicates the interface is running half
		duplex; 1 indicates full duplex. If the Link
		Status flag is 0, then the value of the
		Half/Full Duplex flag is indeterminate.
2 4	Negotiation Status	It indicates the status of link auto-
		negotiation.
		0 = Auto-negotiation in progress
		1 = Auto-negotiation and speed detection
		failed. Using default values. Recommended
		defaults are 10 Mbps and half duplex.
		2 = Auto-negotiation failed but detected
		speed. Duplex was defaulted.
		3 = Successfully negotiated speed and
		duplex.
		4 = Auto-negotiation not attempted. Forced
5		speed and duplex. It is 0 when the interface can activate
5		changes to link parameters during runtime.
	Reset	It is 1 when reset is required in order for
		changes to take effect.
6	Local Hardware Fault	0 indicates the interface detects no local
	Local Haluwaic Lault	hardware fault; 1 indicates a local hardware
		fault is detected.
7 31	Reserved	Reserved, shall be 0

F6-01-03 Physical Address

[Array of 6 UINTs, Get, NV]

MAC ID. This attribute contains the physical network address, i.e. the assigned MAC address.



F6-01-04 Interface Counters

[Struct of, Get, V]

This attribute contains counters relevant to the receipt of packets on the interface.

In Octets

[UDINT] Octets received on the interface.

In Ucast Packets

[UDINT] Unicast packets received on the interface.

In NUcast Packets

[UDINT] Non-unicast packets received on the interface.

In Discards

[UDINT] Inbound packets received on the interface but discarded.

In Errors

[UDINT] Inbound packets that contain errors (does not include **In Discards**).

In Unknown Protos

[UDINT] Inbound packets with unknown protocol.

Out Octets

[UDINT] Octets sent on the interface.

Out Ucast Packets

[UDINT] Unicast packets sent on the interface.

Out NUcast Packets

[UDINT] Non-unicast packets sent on the interface.

Out Discards

[UDINT] Outbound packets discarded.

Out Errors

[UDINT] Outbound packets that contain errors (does not include **Out Discards**).

F6-01-05 Media Counters

[Struct of, Get, V]

This attribute contains counters specific to Ethernet media.

Alignment Errors

[UDINT] Frames received that are not integral number of octets in length.

FCS Errors

[UDINT] Frames received that do not pass the FCS check.



Single Collisions

[UDINT] Successfully transmitted frames which experienced exactly one collision.

Multiple Collisions

[UDINT] Successfully transmitted frames which experienced more than one collision.

SQE Test Errors

[UDINT] Number of times SQE test error message is generated.

Deferred Transmissions

[UDINT] Frames for which first transmission attempt is delayed because the medium is busy.

Late Collisions

[UDINT] Number of times a collision is detected later than 512 bit-times into the transmission of a packet.

Excessive Collisions

[UDINT] Frames for which transmission fails due to excessive collisions.

MAC Transmit Errors

[UDINT] Frames for which transmission fails due to an internal MAC sublayer transmit error.

Carrier Sense Errors

[UDINT] Times that the carrier sense condition was lost or never asserted when attempting to transmit a frame.

Frame Too Long

[UDINT] Frames received that exceed the maximum permitted frame size.

MAC Receive Errors

[UDINT] Frames for which reception on an interface fails due to an internal MAC sublayer receive error.

F6-01-06 Interface Control

[Struct of, Get/Set, NV]

This attribute is a structure consisting of the following parameters.

Control Bits

[WORD] Interface control bits.

Bit(s)	Called	Definition	
0	Auto-negotiate	0 indicates that 802.3 link auto-negotiation	
	_	is disabled. 1 indicates that auto-negotiation	
		is enabled. If auto-negotiation is disabled,	



		then the device shall use the settings
		indicated by the Forced Duplex Mode and
		Forced Interface Speed bits.
1	Forced Duplex Mode	If the Auto-negotiate bit is 0, the Forced
		Duplex Mode bit indicates whether the
		interface shall operate in full or half duplex
		mode. 0 indicates that the interface duplex
		should be half duplex. 1 indicates that the
		interface duplex should be full duplex.
		Interfaces not supporting the requested
		duplex shall return status code 0x09 (Invalid
		Attribute Value). If auto-negotiation is
		enabled, attempting to set the Forced
		Duplex Mode bit shall result in status code
		0x0C (Object State Conflict).
2 15	Reserved	Reserved, shall be 0

Forced Interface Speed

[UINT] If the **Auto-negotiate** bit is 0, the **Forced Interface Speed** bits indicate the speed at which the interface shall operate. Speed is specified in megabits per second (e.g., for 10 Mbps Ethernet, the Interface Speed shall be 10).

F6-01-07 Interface Type

[USINT, Get, NV]

This attribute indicates the type of the physical interface according to the following table.

Instance	Value	Type of interface
1	2	Twisted-pair
2	2	Twisted-pair
3	1	The interface is internal to the device

F6-01-08 Interface State

[USINT, Get, V]

This attribute indicates the current operational state of the interface according to the following table.

Value	Interface State
0	Unknown interface state
1	The interface is enabled and is ready to send and receive data
2	The interface is disabled
3	The interface is testing



- 1		
- 1		
- 1	4 2FF	D 1
- 1		
- 1	4 / 1	
- 1	T ZJJ	11C3C1 VCG
- 1		

F6-01-09 Admin State

[USINT, Set, V]

This attribute allows administrative setting of the interface state according to the following table.

Value	Admin State
0	Reserved
1	Enable the interface
2	Disable the interface
3 255	Reserved

F6-01-0A Interface Label

[SHORT_STRING, Get, NV]

This attribute is a string that describes the interface according to the following table.

Instance	Value	
1	Port 1	
2	Port 2	
3	Internal	

F6-01-0B Interface Capability

[Struct of, Get, NV]

This attribute indicates the set of capabilities for the interface according to the following table.

Bit(s)	Called	Definition			
0	Manual Setting Requires	It indicates whether or not the device			
	Reset	requires a reset to apply changes made to			
		the F6-01-06 Interface Control attribute.			
		0 = It indicates that the device automatically			
		applies changes made to the F6-01-06			
		Interface Control attribute and, therefore,			
		does not require a reset in order for changes			
		to take effect. This is the value this bit shall			
		have when the F6-01-06 Interface			
		Control attribute is not implemented.			
		1 = It indicates that the device does not			
		automatically apply changes made to the			
		F6-01-06 Interface Control attribute and			



	1				
		therefore, will require a reset in order for			
		changes to take effect.			
		Note: this bit shall also be replicated in the			
		F6-01-02 Interface Flags attribute in			
		order to retain backwards compatibility with			
		previous object revisions.			
1	Auto-negotiate	0 = It indicates that the interface does not			
	_	support link auto-negotiation (internal			
		interface)			
		1 = It indicates that the interface supports			
		link auto-negotiation (external interface)			
2	Auto-MDIX	0 = It indicates that the interface does not			
		support auto MDIX operation (internal			
		interface)			
		1 = It indicates that the interface supports			
		auto MDIX operation (external interface)			
3	Manual Speed/Duplex	0 = It indicates that the interface does not			
		support manual setting of speed/duplex. The			
		F6-01-06 Interface Control attribute shall			
		not be supported (internal interface)			
		1 = It indicates that the interface supports			
		manual setting of speed/duplex via the F6-			
		01-06 Interface Control attribute (external			
		interface)			
4 31	Reserved	Reserved, shall be 0			



6.12.8 Class 47h: Device Level Ring (DLR) Object

Class Code	Object Class	Access	Nr. of Instances
47h	Device Level Ring (DLR) Object	Get	1

The Device Level Ring (DLR) Object provides the configuration and status information interface for the DLR protocol. The DLR protocol is a layer 2 protocol that enables the use of an Ethernet ring topology. The DLR Object provides the CIP application–level interface to the protocol. The DLR protocol is fully specified in Chapter 9 of the publication "THE CIP NETWORKS LIBRARY, Volume 2, EtherNet/IP Adaptation of CIP".

6.12.8.1 Supported Class Services

The supported **Class Services** of the Device Level Ring (DLR) Object are:

01h = Get_Attribute_All: used to read the value of all attributes.

0Eh = Get_Attribute_Single: used to read the value of an attribute.

6.12.8.2 Class Attributes

47-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0003h.

Default = 0003h

6.12.8.3 Supported Instance Services

The supported **Instance Services** of the Device Level Ring (DLR) Object are: 0Eh = Get_Attribute_Single: used to read the value of an attribute.

6.12.8.4 Instance Attributes

47-01-01 Network Topology

[USINT, Get, V]

It indicates the current network topology mode. A value of "0" indicates "Linear" topology; a value of "1" indicates "Ring" topology.



47-01-02 Network Status

[USINT, Get, V]

This attribute provides current status of the network based on the device's view of the network, according to the following table.

Network Status value	Description		
0	Normal operation in both Ring and Linear Network Topology modes.		
	Ring Fault. A ring fault has been detected. Valid only when 47-01-01 Network Topology is "1" = Ring.		
2	Unexpected Loop Detected. A loop has been detected in the network. Valid only when 47–01–01 Network Topology is "0" = Linear.		
3	Partial Network Fault. A network fault has been detected in one direction only. Valid only when 47–01–01 Network Topology is "1" = Ring and the node is the active ring supervisor.		
	Rapid Fault/Restore Cycle. A series of rapid ring fault/restore cycles has been detected. Similar to the Partial Network Fault status (3), the supervisor remains in a state with forwarding blocked on its ring ports. The condition must be cleared explicitly via the "Clear Rapid Faults" service.		

47-01-0A Active Supervisor Address

[Struct of, Get, V]

This attribute contains the IP address (IPv4) and/or Ethernet MAC address of the active ring supervisor. The initial values of IP address and Ethernet MAC address shall be 0, until the active ring supervisor is determined.

47-01-0C Capability Flags

[DWORD, Get, NV]

The Capability Flags describe the DLR capabilities of the device, according to the following table.

Bit(s)	Called	Definition		
0	Announce-based Ring	It sets if device's ring node implementation		
	Node	is based on processing of Announce frames.		
1	Beacon-based Ring	t sets if device's ring node implementation		
	Node	is based on processing of Beacon frames.		
2 4	Reserved	Reserved, shall be 0		
5	Supervisor Capable	It sets if device is capable of providing the		
		supervisor function.		
6	Redundant Gateway	It sets if device is capable of providing the		
	Capable	redundant gateway function.		
7	Flush_Table Frame	It sets if device is capable of supporting the		
	Capable	Flush_Tables frame.		



EM58 • HS58 • HM58 EtherNet/IP

8 ... 31 Reserved Reserved, shall be 0

Default = 0082h = Beacon-based Ring Node + Flush_Table Frame Capable



6.12.9 Class 48h: Quality of Service (QoS) Object

Class Code	Object Class	Access	Nr. of Instances
48h	Quality of Service (QoS) Object	Get	1

The Quality of Service (QoS) Object is used to treat traffic streams with different relative priorities or other delivery characteristics. Standard QoS mechanisms include IEEE 802.1D/Q (Ethernet frame priority) and Differentiated Services (DiffServ) in the TCP/IP protocol suite.

The QoS Object provides a means to configure certain QoS-related behaviors in EtherNet/IP devices.

The QoS Object is required for devices that support sending EtherNet/IP messages with non-zero DiffServ code points (DSCP), or sending EtherNet/IP messages in 802.10 tagged frames.

6.12.9.1 Supported Class Services

The supported **Class Services** of the Quality of Service (QoS) Object are: 0Eh = Get_Attribute_Single: used to read the value of an attribute.

6.12.9.2 Class Attributes

47-01 Revision

[UINT, Get, NV]

Object revision. The current value assigned to this attribute is 0001h.

Default = 0001h

6.12.9.3 Supported Instance Services

The supported **Instance Services** of the Quality of Service (QoS) Object are:

OEh = Get_Attribute_Single: used to read the value of an attribute.

10h = Set_Attribute_Single: used to write connection class attribute value.

6.12.9.4 Instance Attributes

48-01-01 802.10 Tag Enable

[USINT, Set, NV]

This attribute enables (1) or disables (0) sending 802.1Q frames on CIP and IEEE 1588 messages. When the attribute is enabled, the device shall send 802.1Q frames for all CIP and IEEE 1588 messages.



48-01-04 DSCP Urgent

[USINT, Set, NV]

DSCP value for CIP transport class 1 Urgent priority messages.

Default = 55

48-01-05 DSCP Scheduled

[USINT, Set, NV]

DSCP value for CIP transport class 1 Scheduled priority messages.

Default = 47

48-01-06 DSCP High

[USINT, Set, NV]

DSCP value for CIP transport class 1 High priority messages.

Default = 43

48-01-07 DSCP Low

[USINT, Set, NV]

DSCP value for CIP transport class 1 Low priority messages.

Default = 31

48-01-08 DSCP Explicit

[USINT, Set, NV]

DSCP value for CIP explicit messages (transport class 3 and UCMM) and all other EtherNet/IP encapsulation messages.

Default = 27



7 Integrated Web Server

7.1 Integrated web server – Preliminary information

EtherNet/IP encoders from Lika Electronic integrate a web server. This web-based user interface is designed to offer helpful functions and deliver complete information on the device that can be accessed through the Internet. In particular it allows:

- to display and check the currently set parameters;
- to set the network communication parameters;
- to set some parameters such as the preset and the code sequence;
- to upgrade the firmware;
- to monitor the encoder and access some advanced maintenance functions.

The web server can be accessed from any PC running a web browser. Since its only requirement is a HTTP connection between the web browser and the web server running on the device, it is perfectly fitted also for remote access scenarios.

Before opening the EtherNet/IP encoder web server please ascertain that the following requirements are fully satisfied:

- the encoder is connected to the network;
- the encoder has valid IP address;
- the PC is connected to the network;
- a web browser (Internet Explorer, Mozilla Firefox, Google Chrome, Opera, ...) is installed in the PC or in the device used for connection.



NOTE

This web server has been tested and verified using the following web browsers:

- Internet Explorer IE11 version 11.1593.14393.0
- Mozilla Firefox version 55.0.3
- Google Chrome version 60.0.3112.113
- Opera version 47.0.2631.80



NOTE

Please note that the snapshot look may vary depending on the used web browser. The following snapshots have been taken from Mozilla Firefox.



7.2 Web server Home page

To open the EtherNet/IP encoder web server proceed as follows:

1. type the IP address of the encoder you want to connect to (in the example: 192.168.1.10, this is the default software IP address set at Lika, see on page 36) in the address bar of your web browser and confirm by pressing **ENTER**;

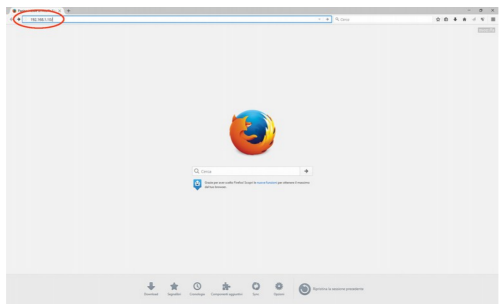


Figure 41 - Opening the web server

2. as soon as the connection is established, the web server **Home** page will appear on the screen;

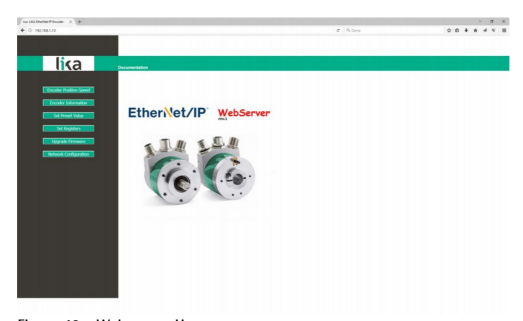


Figure 42 - Web server Home page



Some commands are available in the menu bar of the **Home** page.

Press on the **Lika logo** to enter Lika's web site (www.lika.biz).

Press the **Documentation** command to enter the EtherNet/IP encoder technical documentation page available on Lika's web site (http://www.lika.it/eng/prodotti.php?id_titolo=EM58+EP+%E2%80%A2+HS58+EP+%E2%80%A2+HM58+EP) where specific technical information and documentation concerning the EtherNet/IP encoder can be found.

Furthermore some commands are available in the left navigation bar. All the pages that can be entered through the commands in the bar are freely accessible except the **Upgrade firmware** page that is protected and requires a password to allow access.

These commands allow to enter specific pages where information and diagnostics on the connected encoder as well as useful functions can be achieved.

They are described in the following sections.

7.3 Encoder position and speed

Press the **Encoder Position–Speed** command in the left navigation bar of the Web server **Home** page to enter the page where the <u>current encoder position</u> and the <u>current encoder speed</u> are displayed.

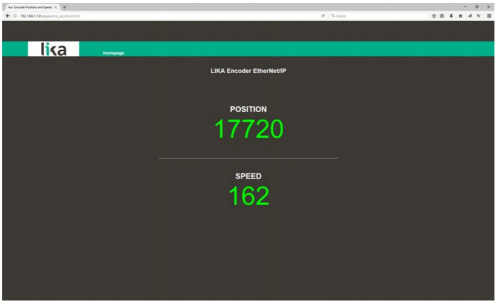


Figure 43 - Encoder position and speed page



The current encoder position is expressed in pulses. For any information refer to the 23–01–03 Position value attribute on page 93.

The current encoder speed is expressed according to the setting next the 23-01-19 Velocity Format attribute on page 99 (by default it is expressed in counts per second). For any information refer to the 23-01-18 Velocity Value attribute on page 99.



NOTE

The current encoder position and speed values are real-time processed and continuously updated (every 200 msec. on the screen).

Press the **Homepage** command to move back to the Web server **Home** page.

7.3.1 Specific notes on using Internet Explorer

The following options must be set properly on Internet Explorer in order to get the **Encoder position and speed** page to be continuously updated.

- Open the **Settings** menu;
- open the **Internet Options** property sheet;
- in the General tabbed page, press the Setting button available in the History Browsing section;
- under Check for newer versions of stored pages, click Every time I visit the webpage;
- press the **OK** button to confirm whenever requested.



7.4 Encoder information (EtherNet/IP attributes)

Press the **Encoder information** command in the left navigation bar of the Web server **Home** page to enter the **Encoder Information** page. In this page the complete list of the available EtherNet/IP attributes is displayed. Attributes are expressed in decimal notation, values are expressed in either hexadecimal or decimal notation. The MAC address of the connected encoder is shown under the page name.

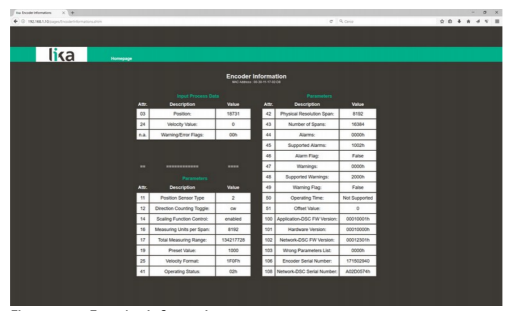


Figure 44 - Encoder Information page

The attributes listed under the **Input Process Data** section are process data and read-only (Get) access values.

The attributes listed under the **Parameters** section are the encoder configuration parameters; they can be either read-write (Set) or read-only (Get) access parameters.

For a complete description of the available encoder attributes please refer to the "6.12.5 Class 23h: Position Sensor Object" section on page 92.



NOTE

Please note that the values shown in the **Encoder Information** page are "frozen" in the moment when the page is displayed. To update the values you must refresh the web page.



NOTE

The attributes in the **Encoder Information** page cannot be changed even though they are read-write access attributes. To change the set values please enter the **Set Registers** page (see on page 133).

Press the **Homepage** command to move back to the Web server **Home** page.



7.5 Setting the Preset value

Press the **Set Preset Value** command in the left navigation bar of the Web server **Home** page to enter the **Set Encoder Preset** page and set/activate a Preset value. For complete information on the preset function please refer to the **23–01–13 Preset Value** attribute on page 97.

A soon as you press the **Set Preset Value** command a warning message (**Are you sure you want to change Preset Value?**) appears on the screen: it warns the operator about the awkwardness of the operation, thus he is required to confirm the procedure before continuing.

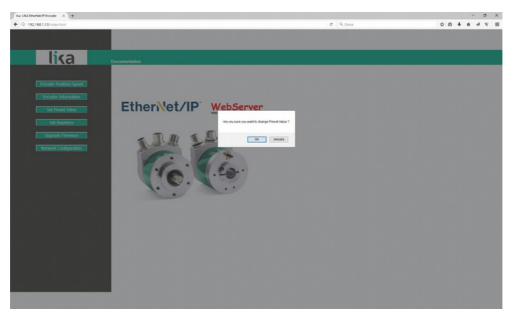


Figure 45 - Entering the Set Encoder Preset page

Press the **OK** button to proceed.



Otherwise press the **EXIT** button to abort the procedure. The **Set Preset** cancelled! message will appear on the screen. Press the **OK** button to move back to the Web server **Home** page.

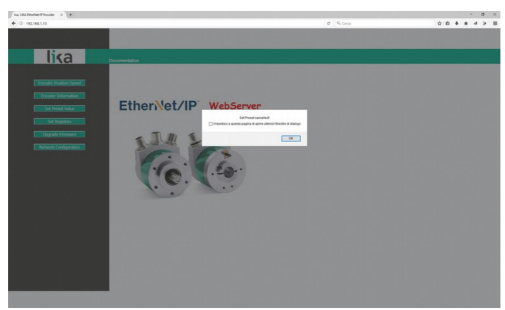


Figure 46 - Preset operation aborted

If you confirm the procedure, the **Set Encoder Preset** page will appear on the screen:

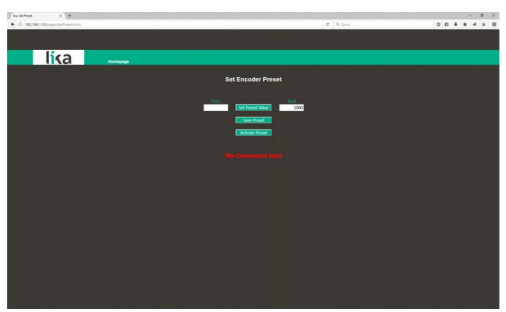


Figure 47 - Set Encoder Preset page

The Preset value that is currently set in the encoder (see the 23–01–13 Preset Value attribute on page 97) will be displayed in the READ box.



To change the Preset enter a suitable value in the **WRITE** box and then press the **Set Preset Value** button to confirm. The value has to be set in decimal notation.



NOTE

Please note that the Preset value is now saved <u>temporarily</u> in the **23-01-13 Preset Value** attribute. To save <u>permanently</u> the set Preset value in the **23-01-13 Preset Value** attribute, please press the **Save Preset** button. Should the power supply be turned off without saving data, the Preset value that has not been saved on the Flash EEProm will be lost!

The preset value is set and activated for the position of the encoder in the moment when the preset value is transmitted. It is activated as soon as the value is confirmed by pressing the **Set Preset Value** button. We suggest activating the preset value when the encoder is in stop.

If you need to activate a value already set next to the 23–01–13 Preset Value and displayed in the READ box in a different physical position of the encoder shaft, press the Activate Preset button, refer to the bit 0 Activate Preset in the 23–01–68 Command Register attribute, see on page 106.



NOTE

At each confirmation and/or activation of the Preset setting, a message will appear under the buttons (see **No Command sent** message). It informs whether the operation has been accomplished properly or an error occurred (for example **Command was set correctly** if everything went well; or **Command Error!** if something went wrong).

Press the **Homepage** command to move back to the Web server **Home** page.

7.6 Setting the attributes

Press the **Set Registers** command in the left navigation bar of the Web server **Home** page to enter the **Set Encoder Registers** page. In this page the readwrite (Set) access EtherNet/IP encoder attributes available in the Position Sensor Object (Class 23h) are displayed and their value can be changed.

For complete information on the encoder attributes please refer to the "6.12.5 Class 23h: Position Sensor Object" section on page 92.

A soon as you press the **Set Registers** command a warning message (**Are you sure you want to change Registers Values?**) appears on the screen: it warns



the operator about the awkwardness of the operation, thus he is required to confirm the procedure before continuing.

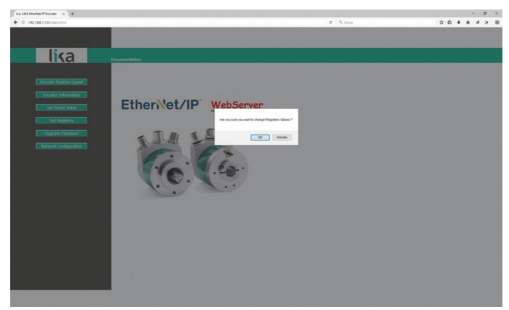


Figure 48 - Entering the Set Encoder Registers page

Press the **OK** button to proceed, otherwise press the **EXIT** button to abort the procedure. The **Set Registers cancelled!** message will appear on the screen. Press the **OK** button to move back to the Web server **Home** page.

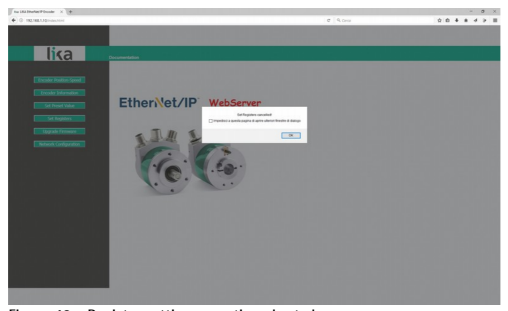


Figure 49 - Register setting operation aborted



If you confirm the procedure, the **Set Encoder Registers** page will appear on the screen:

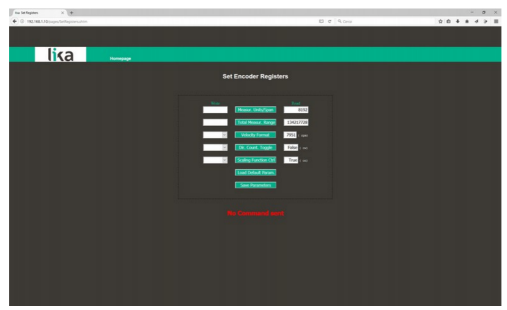


Figure 50 - Set Encoder Registers page

The values that are currently set in the encoder are displayed in the **READ** box.

To change any value enter a suitable value in the **WRITE** box next to the desired parameter and then press the button between the boxes to confirm. The values have to be set either in decimal notation or by using the drop-down menu (when available).

For complete information on the available registers please refer to the "6.12.5 Class 23h: Position Sensor Object" section on page 92.



EXAMPLE

The 23–01–10 Measuring Units per Span attribute is currently set to "8192" (see the READ box in the first line of the Figure above). To change the set value enter a suitable value in the corresponding WRITE box of the same line and then press the MEASUR. UNITS/SPAN button to confirm.



NOTE

Please note that, after pressing the button between the boxes, the set value is saved <u>temporarily</u> in the attributes. To save it <u>permanently</u>, please press the **Save Parameters** button. Should the power supply be turned off without saving data, the values that have not been saved on the Flash EEProm will be lost! For more information refer to the "5.1.6 Saving data" section on page 43.

Press the **Load Default Param.** button to restore all parameters to default values. Default values are set at the factory by Lika Electronic engineers to allow



the operator to run the device for standard operation in a safe mode. This function can be useful, for instance, to restore the factory values in case the encoder is set incorrectly and you are not able to resume the proper operation. For more information refer to the "5.1.7 Restoring defaults" section on page 44.



WARNING

The execution of this command causes all parameters which have been set previously to be overwritten!



NOTE

At each confirmation of the set parameters, a message will appear under the buttons (see **No Command sent** message). It informs whether the operation has been accomplished properly or an error occurred (for example **Command was set correctly** if everything went well; or **Command Error!** if something went wrong).

Press the **Homepage** command to move back to the Web server **Home** page.



7.7 Firmware upgrade

Press the **Upgrade Firmware** command in the left navigation bar of the Web server **Home** page to enter the **Firmware Upgrade** page. Please note that this is a password protected page, thus a password is requested to access the page.



WARNING

Firmware upgrading process must be accomplished by skilled and competent personnel. It is mandatory to perform the upgrade according to the instructions provided in this section.

Before installation always ascertain that the firmware program is compatible with the hardware and software of the device. Furthermore never turn off the power supply during the flash upgrade operation.

This operation allows to upgrade the unit firmware by downloading upgrading data to the flash memory.

The firmware is a software program which controls the functions and the operation of a device; the firmware program, sometimes referred to as "user program", is stored in the flash memory integrated inside the unit. These encoders are designed so that the firmware can be easily updated by the user himself. This allows Lika Electronic to make new improved firmware programs available during the lifetime of the product.

Typical reasons for the release of new firmware programs are the necessity to make corrections, improve and even add new functionalities to the device.

The firmware upgrading program consists of a single file having .BIN extension. It is released by Lika Electronic Technical Assistance & After Sale Service.

If the latest firmware version is already installed in the unit, you do not need to proceed with any new firmware installation. The firmware version currently installed can be read next to the **Application–DSC FW Version** attribute in the **Encoder Information** page after connection to the web server (see on page 130; see also the **23–01–64 Application–DSC FW Version** attribute on page 103).



NOTE

If you are not confident that you can perform the update successfully please contact Lika Electronic Technical Assistance & After Sale Service.

Before proceeding with the firmware upgrade please ascertain that the following requirements are fully satisfied:

- the encoder is connected to the network;
- the encoder has valid IP address;
- the PC is connected both to the network and the IO controller;



- a web browser (Internet Explorer, Mozilla Firefox, Google Chrome, Opera, ...) is installed in the PC or device used for connection;
- you have the SW_ETH_revX.Y.exe executable file;
- you have the .BIN file for firmware upgrade.

To upgrade the firmware program please proceed as follows.

- 1. Press the **Upgrade Firmware** command in the left navigation bar of the Web server **Home** page to enter the **Firmware Upgrade** page.
- 2. As soon as you press the **Upgrade Firmware** command a warning message (**Are you sure you want to update the flash?**) appears on the screen: it warns the operator about the awkwardness of the operation, thus he is required to confirm the procedure before continuing.

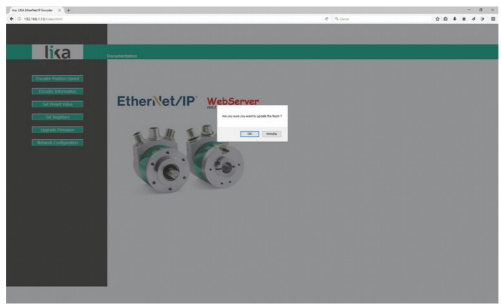


Figure 51 - Entering the Upgrade Firmware page



3. Press the **OK** button to proceed, otherwise press the **EXIT** button to abort the procedure. The **Firmware upgrade cancelled!** message will appear on the screen. Press the **OK** button to move back to the Web server **Home** page.

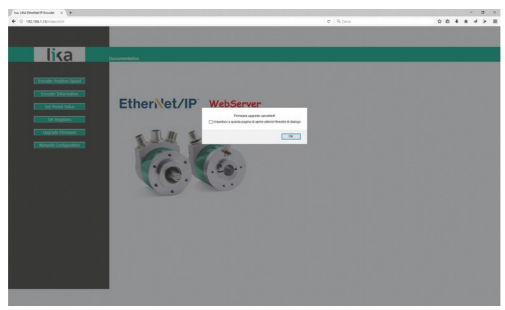


Figure 52 - Firmware upgrade operation aborted

- 4. If you confirm the procedure, the **Firmware Upgrade** page will appear on the screen: the operator is requested to submit a password before starting the firmware upgrade procedure.
- 5. In the **Password** text box type the password **LIKA** (all uppercase letters) and then press the **Send Request** button.

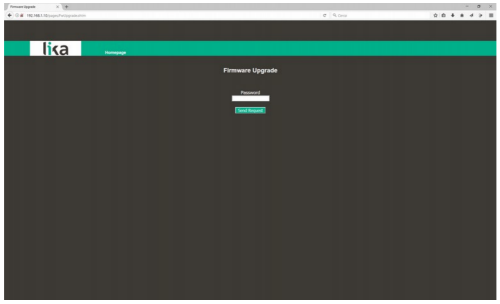


Figure 53 - Firmware Upgrade page



- 6. If the password you typed is wrong, the following warning message will appear on the screen: THE PASSWORD INSERTED IS INCORRECT. PLEASE RETRY!. Please retype the password and confirm.
- If the password you typed is correct, the following message will appear on the screen: THE PASSWORD INSERTED IS CORRECT. THE WEB SERVER OF THE ENCODER IS STOPPED. NOW LAUNCH THE PROGRAM SW_ETH_REVX_Y.EXE.
- 8. The encoder is now ready to accept the firmware program: the web server is stopped and the communication with the encoder through the web browser is interrupted; if you need to exit the procedure and restore the communication you must switch the encoder off and then on again.
- 9. Now you must launch the SW_ETH_REVX_Y.EXE executable file provided by Lika Electronic to continue with the procedure; X and Y indicate the version of the firmware upgrading program: REV1_0 is the version 1.0.
- 10. Launch the SW_ETH_REVX_Y.EXE executable file; the following page will appear:

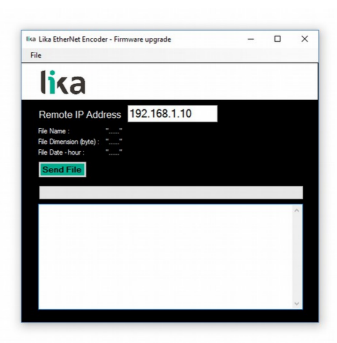


Figure 54 - Firmware upgrade executable file

- 11. Type the encoder IP address in the **Remote IP Address** box. The default IP address set by Lika Electronic is 192.168.1.10.
- 12. Press the **FILE** command and then the **OPEN** command in the menu bar; once you press the **OPEN** command the **OPEN** dialog box appears on the screen: open the folder where the firmware upgrading .BIN file released by Lika Electronic is located, select the file and confirm. Hx in the file name shows the hardware version of the PCB; Sx shows the software version of the firmware upgrading file.





WARNING

Please pay attention to install the BIN file that perfectly matches the series of the encoder to be updated.

EM58_HMS_EIP_Hx_Sx.bin for EM58 series HS58_HMS_EIP_Hx_Sx.bin for HS58 series HM58_HMS_EIP_Hx_Sx.bin for HM58 series

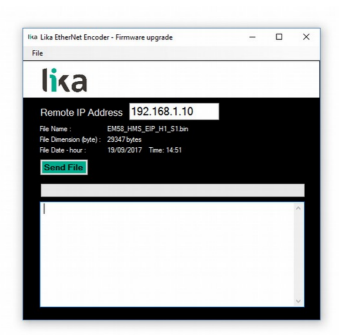


Figure 55 - Selecting the firmware upgrade .BIN file

13. Some properties of the selected file are shown next to the relevant labels in the page: **File Name**, **File Dimension (byte)**, **File Date – hour**. Please check the file properties and ascertain that you are installing the correct upgrade file.



WARNING

Before installation always ascertain that the firmware program is compatible with the hardware and software of the device.

Never turn the power supply off during the flash upgrade operation.

14. Press the **Send File** button to start the firmware upgrade process.



15. A download progress bar as well as additional information are shown in the page while upgrading the firmware.



Figure 56 - Updating the firmware

16. As soon as the operation is carried out successfully, the **FILE SENT CORRECTLY** message appears on the screen.



Figure 57 - Firmware upgrade process accomplished



- 17. Now you are required to turn the encoder power supply off and then on. Close the program.
- 18. Turn the encoder power supply off and then on to complete the operation.



NOTE

While downloading the firmware upgrading program, unexpected conditions may arise which could lead to a failure of the installation process. When such a matter occurs, the download process cannot be carried out successfully and thus the operation is aborted; error messages are displayed. In case of flash upgrade error, please switch the encoder off and then on again and retry the operation.

Press the **Homepage** command to move back to the Web server **Home** page.

7.8 Network configuration

Press the **Network Configuration** command in the left navigation bar of the Web server **Home** page to enter the **Network IP Configuration** page. This page allows the operator to configure the TCP/IP properties, that is how the encoder communicates with other devices in the network.

For further information on the network communication parameters please refer to the "4.8 EtherNet/IP Node ID" section on page 36.



WARNING

The network configuration must be accomplished by skilled and competent personnel.



A soon as you press the **Network Configuration** command a warning message (**Are you sure you want to change Network Parameters?**) appears on the screen: it warns the operator about the awkwardness of the operation, thus he is required to confirm the procedure before continuing.

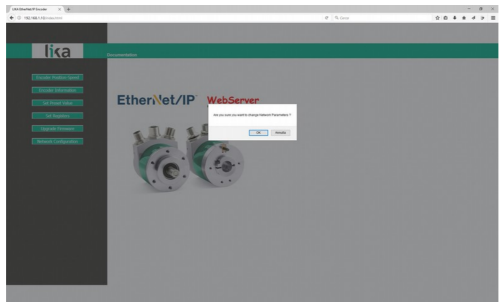


Figure 58 - Entering the Network Configuration page

Press the **OK** button to proceed, otherwise press the **EXIT** button to abort the procedure. The **Set Network parameters cancelled!** message will appear on the screen. Press the **OK** button to move back to the Web server **Home** page.

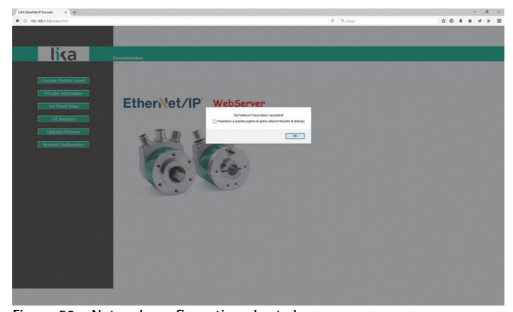


Figure 59 - Network configuration aborted



If you confirm the procedure, the **Network Configuration** page will appear on the screen:

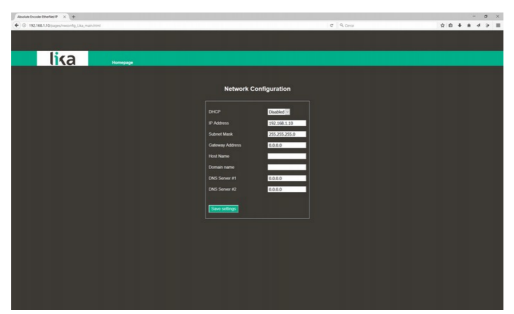


Figure 60 - Network Configuration page



WARNING

Only competent technicians, who are properly trained, have adequate experience and are familiar with computer architecture, network design and operating systems should configure the network communication parameters. The inappropriate setting of the network parameters results in an incorrect operation of the system.

In this page it is possible to set the parameters that affect the proper communication of the encoder in the TCP/IP network: IP address, Subnet mask, DHCP, DNS, etc.

The following table summarizes the default software IP address and the network configuration parameters.

IP Parameter	Value
IP address	192.168.1.10
Subnet mask	255.255.255.0
Default Gateway	0.0.0.0

To save the set values <u>permanently</u>, please press the **Save Settings** button. Should the power supply be turned off without saving data, the values that have not been saved on the Flash EEProm will be lost!





WARNING

After any setting please note down the configuration values to have access to the encoder and the Web server pages in the future.



WARNING

If you enable the DHCP network protocol (DHCP = ENABLED), then the following default parameters are set for the encoder:

IP ADDRESS = 0.0.0.0

SUBNET MASK = 0.0.0.0

Please check that these settings are allowed by the DHCP server and they are valid address values.

Press the **Homepage** command to move back to the Web server **Home** page.



8 Default parameters list

Default values are expressed in hexadecimal (h) notation, unless otherwise indicated.

8.1 Attributes of the Class 01h Identity Object

Parameters list	Default values	
01-01-01 Vendor ID	0299h = Lika Electronic	
01-01-02 Device type	0022h = Encoder Device Profile	
	0002h = EM58 series	
01-01-03 Product code	0003h = HS58 series	
	0004h = HM58 series	
01-01-04 Revision	Device dependent	
01-01-06 Serial number	Device dependent	
	EMx58x Multiturn Encoder =	
	EM58 series	
01-01-07 Product name	HSx58x Singleturn Encoder =	
01-01-07 Froduct frame	HS58 series	
	HMx58x Multiturn Encoder	
	= HM58 series	

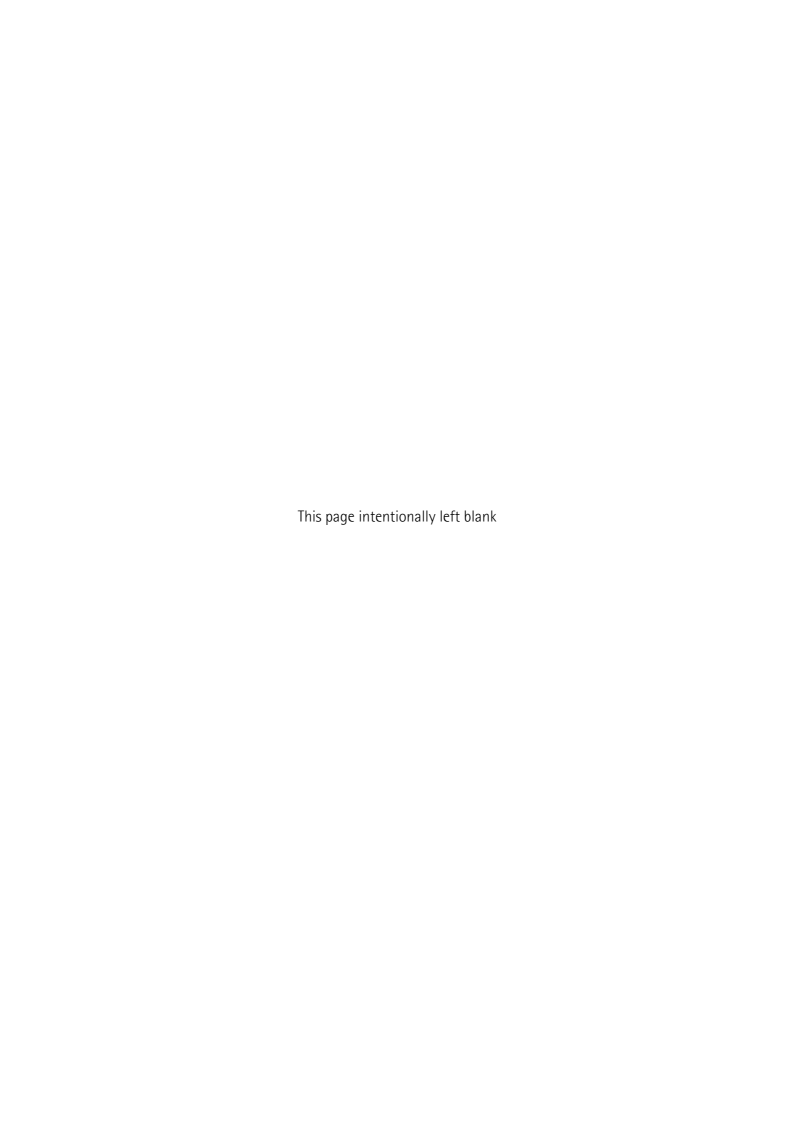
8.2 Attributes of the Class 23h Position Sensor Object

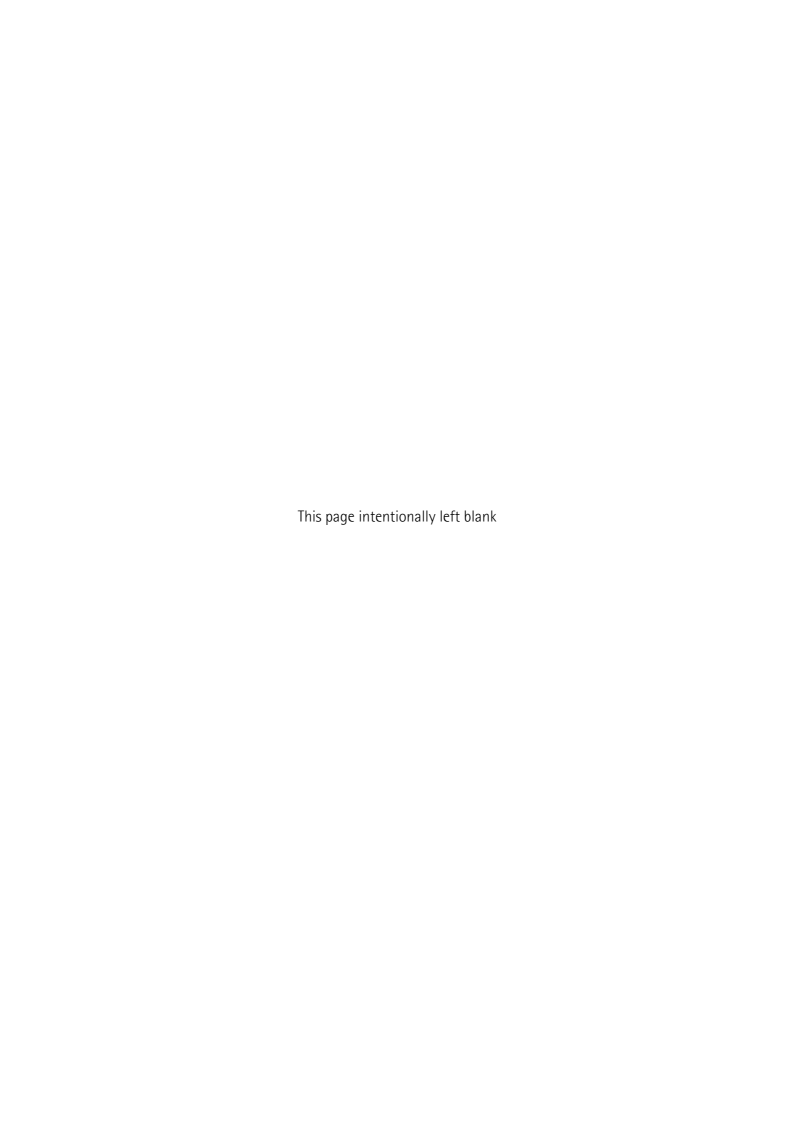
Parameters list	Default values	
	0001h = singleturn absolute	
22 01 0B Position Consortume	rotary encoder	
23-01-0B Position Sensor type	0002h = multiturn absolute	
	rotary encoder	
23-01-0C Direction Counting Toggle	00h = CW rotation	
23-01-0E Scaling Function Control	01h = enabled	
	8,192 = EM58 series	
23-01-10 Measuring Units per Span	262,144 = HS58 series	
	65,536 = HM58 series	
	134,217,728 = EM58 series	
23-01-11 Total Measuring Range	262,144 = HS58 series	
23-01-11 Total Measuring hange	1,073,741,824 = HM58	
	series	
23-01-13 Preset Value	0	
23-01-19 Velocity Format	1F04h = cps	
	8,192 = EM58 series	
23-01-2A Physical Resolution Span	262,144 = HS58 series	
	65,536 = HM58 series	
	16,384 = EM58 series	
23-01-2B Number of Spans	1 = HS58 series	
	16,384 = HM58 series	
23-01-2D Supported Alarms	1002h	
23-01-30 Supported Warnings	2000h	
23-01-64 Application-DSC FW	Device dependent	
Version	·	
23-01-65 Hardware Version	Device dependent	
23-01-66 Network-DSC FW Version	Device dependent	

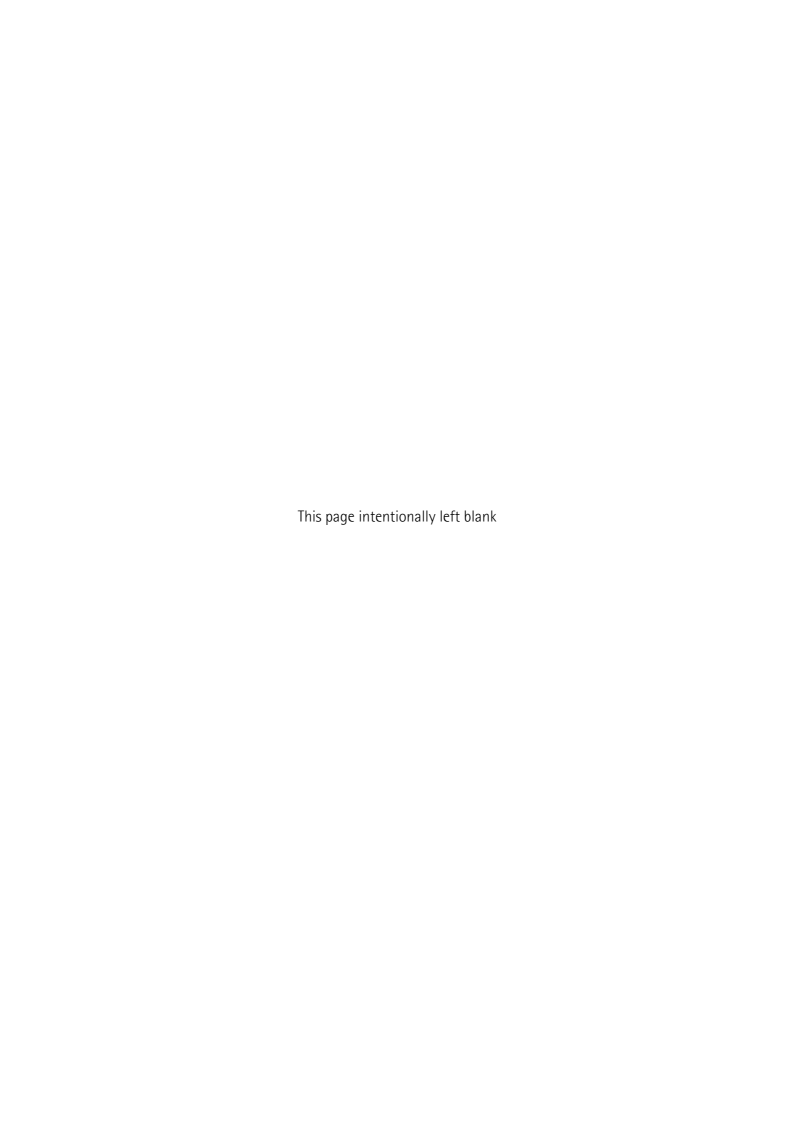


EM58 • HS58 • HM58 EtherNet/IP

23-01-6A Encoder Serial Number	Device dependent	
23-01-6C Network-DSC Serial Number	Device dependent	







Document release	Release date	Description	HW	SW	EDS file version
1.0	29.09.2017	First issue	1.0	1.0	1.1





This device is to be supplied by a Class 2 Circuit or Low-Voltage Limited Energy or Energy Source not exceeding 30 Vdc. Refer to the order code for supply voltage rate.

Ce dispositif doit être alimenté par un circuit de Classe 2 ou à très basse tension ou bien en appliquant une tension maxi de 30Vcc. Voir le code de commande pour la tension d'alimentation.



Dispose separately



Lika Electronic

Via S. Lorenzo, 25 • 36010 Carrè (VI) • Italy

Tel. +39 0445 806600 Fax +39 0445 806699











