# OMRON

# V460-H Industrial Handheld DPM Reader

**Communication Manual** 



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# Introduction

Thank you for purchasing the V460-H Industrial Handheld DPM Reader.

This manual contains information that is necessary for using V460-H Industrial Handheld DPM Reader.

Please read this manual and make sure you understand the functions and capabilities before you attempt to use it in a control system.

Function Blocks Library and Sample Program for Omron Controllers are available for download. Please, visit Omron website for Function Blocks Library and Sample Program for additional PLC / Controllers.

Keep this manual in a safe place where it will be available for reference during operation.

#### **Intended Audience**

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of introducing barcoding systems.
- · Personnel in charge of designing barcoding systems.
- Personnel in charge of installing and maintaining barcoding systems.
- · Personnel in charge of managing barcoding systems and facilities.

#### **Applicable Products**

This manual covers the following product:

• V460-H Industrial Handheld DPM Reader

Parts of the specifications and restrictions for each product may be listed in other manuals. Please refer to *Related Manuals* on page 15.

# **Manual Structure**

## **Page Structure**

The following page structure is used in this manual.



Note : This page is a sample for the purpose of describing the page structure. It differs in its actual content.

#### lcons

The icons used in this manual have the following meanings.



#### Precautions for Safe Use

Precautions on what to do and what to avoid doing to ensure the safe use of the product.



#### **Precautions for Correct Use**

Precautions on what to do and what to avoid doing to ensure proper operation and performance.



#### **Additional Information**

Additional information to read as required. This information is provided to increase understanding or make operation easier.

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For details on Safety Precautions, please refer to *Safety Precautions* in V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)).

# **Precautions for Safe Use**

For details on Precautions for Safe Use, please refer to *Precautions for Safe Use* in V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)).

# **Precautions for Correct Use**

For detailed precautions on the correct use of the product, please refer to *Precautions for Correct Use* in *V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02))*.

# **Regulations and Standards**

For details on Regulations and Standards, please refer to *Regulations and Standards* in V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)).

# **Related Manuals**

The followings are the manuals related to this manual.	Use these manuals for reference.
--	----------------------------------

Name of Manual	Cat. No.	Model	Usage	Description
V460-H Industrial Handheld	Z461	V460-H Industrial	When you want to	V460-H Industrial Handheld DPM Reader
DPM Reader		Handheld DPM	know the product	specifications, getting started, explanation
User Manual		Reader	specifications and	of settings, command parameters.
			basic settings for us-	
			ing the V460-H In-	
			dustrial Handheld	
			DPM Reader	
V460-H Industrial Handheld	Z462		When you want to	It describes the system configuration, con-
DPM Reader			operate the V460-H	trol methods, I/O specifications, supported
Communication Manual			Industrial Handheld	network types and communication setting
			DPM Reader from an	for using the V460-H Industrial Handheld
			external device	DPM Reader.

# **Revision History**

A manual revision code appears as a suffix to the catalog number on the front and back covers of the manual.



Revision Code	Date	Revised Content
01	January 2023	First Publication.

# 1

# **Communication Specifications Overview**

This section provides a basic overview of the communications specifications and methods for controlling the code readers. This information is required before performing communications between the V460-H Industrial Handheld DPM Reader and an external device.

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		Handheld DPM Reader	1-4

# **1-1** Confirming the System Configuration

This product is a multi-code reader that captures images of 1D symbols (barcodes) and 2D Symbols and reads and processes their embedded data.

In a system configuration in which it is connected to a PLC, PC, or other external device, serial commands can be received from, and code reading results can be output to the external device.

## 1-1-1 V460-H Series System Configuration

The V460-H can be used in the following types of system configurations.

# Connecting over Ethernet (EtherNet/IP, Serial (TCP), PROFINET)

Establish network connections via an Ethernet cable to input triggers and communication commands and to output reading results (Judgment results and decoded content). Using the data link function for each network (excluding Serial), data transfer can be done periodically between the code reader and the external device.



\*1 If monitor display is not required, it is not necessary to connect with a PC during operation.

**NOTE***:* Once the reader is connected, If the Ethernet cable (PoE injector to PLC/Controller) will be unplugged (on either side), the reader will start beeping to notify the user.

# 1-2 Communicating with an External Device

This section gives the communications specifications, describes the control methods that you can use for communications, and describes the settings that are required before starting communications with an external device.

## **1-2-1** Basic Control Operations of the Code Reader

The following figure shows basic communications between an external device and the code reader and the flow of signals and data.





- Status signals

- Read character string output

- Additional information (read time, counters, etc.) PLC

The following methods can be used to exchange data between an external device and the code reader.

#### Commands that can be input to the code reader from an external device

Туре		Description
Control Com- mands	Communication Command Input	Various commands can be executed, such as a Read commands (trig- ger), enable matchcode, clear counters. The communication commands differ depending on the communications protocol that you use.

#### Data output from the code reader to an external device

Туре	Description
Status Signals	When the code reader confirms the input of a control signal or communi- cation command and starts the reading process, it notifies the external device of its status (by signals such as InReadCycle, etc.) and its judge- ment with the OK/NG Judgment signal.
Read Character String Output	You can output the character string read from barcodes, or 2D Codes
Additional Information	Additional data such as read time and code position coordinates can be output. For items appended to the output, they must be setup in advance in We- bLink's advanced settings menu.

1

# 1-2-2 Applicable Communications Protocols for the V460-H Industrial Handheld DPM Reader

The V460-H Industrial Handheld DPM Reader can be controlled from a PLC, computer, or other external device using various communication protocols.

The following types of communication protocols can be used for controlling the V460-H Industrial Handheld DPM Reader from an external device.

PLC		V460-H Handheld DPM Reader
	Control can be performed throug	th different communications protocols
Computer	Serial (TCP)	EtherNet/IP
	PROFINET	-

Description

This is an open communications protocol. Tag Data Links are used for communication with the code reader. On the

PLC, structured variables are created that correspond to the control signals, Command/Response data, and Read data. These variables are then used as I/O Tag Data Links to exchange data between the PLC and the code reader.

This is an open communications protocol. Software-based RT (Real-time) communications, (SRT) is used for communication with the code reader. The control signals, Command Area/

Response Area, and area to store Read result data are assigned in the I/O memory of the PLC, and data is exchanged cyclically between the PLC and the

Command frames are sent to the code reader and Response frames are received from the code reader without the

Data can be exchanged between the PLC, computer, or other external device and the code reader in ASCII or binary

use of any specific protocol.

code reader.

format.

#### Applicable Communications Protocols

**Communication Method** 

Data Sharing

Frame Transmission

**Communication Proto-**

col

EtherNet/IP

PROFINET

Serial (TCP)

o: Supported ×: Not supported

Communication Ca-

ble Type

Ethernet	
0	
0	
0	

1-2-2 Applicable Communications Protocols for the V460-H Industrial Handheld DPM Reader

1-2 Communicating with an External Device

# Simultaneous Use of Communication Methods and Connections

o: Supported ×: Not Supported -: N/A

Code reader Connection Method	Simultaneous Connection Method					
Code reader Connection Method	EtherNet/IP	PROFINET	Serial (TCP)			
EtherNet/IP	-	×	0			
PROFINET	×	-	0			
Serial (TCP)	0	0	-			



#### Additional Information

About connections over network routers

WebLink can connect to code reader on different networks across routers.

- To connect to the code reader, enter its IP address from the browser.
- Set a fixed IP address for the code reader you wish to connect to.

# 2

# Controlling Operation and Data Output with Ethernet

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# 2-1 Controlling Operation and Data Output with EtherNet/IP

### 2-1-1 EtherNet/IP Overview

EtherNet/IP is an industrial multi-vendor network that uses Ethernet. The EtherNet/IP specifications are open standards managed by the ODVA (OpenDeviceNet Vendor Association). EtherNet/IP is used by a wide range of industrial devices.

Because EtherNet/IP uses standard Ethernet technology, various general-purpose Ethernet devices can be used in the network.

EtherNet/IP has mainly the following features.

- High-speed, High-capacity Data Exchange through Tag Data Links (Cyclic Communications) The EtherNet/IP protocol supports implicit communications, which allows cyclic communications (called Tag Data Links) with EtherNet/IP devices.
- Tag Data Links are set at the specified communication cycle for each application regardless of the number of nodes

Because the data is exchanged over the network at the refresh cycle that is set for each connection regardless of the number of nodes, that refresh cycle will not increase even if the number of nodes increases. (Data exchange in the connection is kept in synch)

Because the refresh cycle can be set for each connection, each application can communicate at its ideal refresh cycle. (For example, interprocess interlocks can be transferred at high speed, while the production commands and the status monitor information are transferred at low speed.)

# ŀ

#### **Precautions for Correct Use**

On a network to which many devices are connected, performance may drop (e.g., responses may be delayed or packets lost) or communications errors may occur when there is temporarily high traffic on the network.

Test the operation under actual conditions before you start actual operation of the system.

# Data Exchange with EtherNet/IP (Implicit Communications)

Data is exchanged cyclically between Ethernet devices on the EtherNet/IP network using Tag Data Links as shown below.



#### Data Exchange Method

To exchange data, a connection is opened between two EtherNet/IP devices. One of the nodes requests the connection to open a connection with a remote node. The node that requests the connection is called the Originator and the node that receives the request is called the Target.

#### Data Exchange Memory Locations

The memory locations that are used to exchange data across a connection are specified as tags. You can specify memory addresses or variables for tags.

A group of tags consists of an output tag set and an input tag set.



#### **Additional Information**

Message communications are used when communicating over EtherNet/IP with a PLC that does not support Tag Data Link communications (2-1-10 Communicating with the Code Reader with EtherNet/IP Message on page 2-28).

#### 2-1-2 Communication with the Code Reader over EtherNet/IP Connection

You can use an EtherNet/IP Tag Data Link to communicate between the PLC and the code reader. The PLC can control the code reader with Command/Response communications and the code reader can output data after executing a Read.

To connect to OMRON Controllers and communicate through EtherNet/IP, you can use Sysmac Studio, or Network Configurator to set up the Tag Data Links (tags, tag sets, and connection settings). For more detailed information on Tag Data Link settings, please refer to the following manuals.

- NJ/NX-series CPU Unit Built-in EtherNet/IP Port User's Manual (Cat. No. W506)
- CS/CJ-series EtherNet/IP Units Operation Manual (Cat. No. W465)
- CJ-series EtherNet/IP Units Operation Manual for NJ-series CPU Unit (Cat. No. W495)

Function Blocks Library and Sample Program for Omron Controllers are available for download. Please, visit Omron website for Function Blocks Library and Sample Program for additional PLC / Controllers.

## **Types of Communication Areas**

For EtherNet/IP, communication with a PLC, the communication is performed using two communication areas on the PLC, the Input Field and the Output Field. This code reader has 6 types of Input Field Assemblies and 2 types of Output Field Assemblies, and one can be selected for each.



2

### 2-1-3 Communication Flow Between PLC and Code Reader

- 1. The PLC (User) changes the Trigger bit assigned to the memory area (Output Field) of the PLC in advance from OFF to ON.
- 2. When the Trigger bit from the PLC is ON, the code reader executes a Read process.
- 3. After the code reader's Read process is complete, it then stores its Read data in the specified memory area (Input Field) on the PLC.

#### [Output Data Example]

Watch (Project)1						2
1 Name	Online value	Modify	Data type	AT	Display format	
V460_01_OUT_197.Commands_RunMode	True	TRUE FALSE	BOOL		Boolean 🔻	I
V460_01_OUT_197.Commands_Trigger	False	TRUE FALSE	BOOL		Boolean 🔻	
V460_01_IN_102.DecodeDataLength	5		UDINT		Decimal 💌	
V460_01_IN_102.DecodeDataString[0-183]			ARRAY[0183] OF BYTE			
DecodeDataString[0] Character string is output to	1 (16#31)		BYTE		ASCII 🔻	
DecodeDataString[1]	2 (16#32)		BYTE		ASCII 🔻	
DecodeDataString[2] DECODE DATA STRING Area	3 (16#33)		BYTE		ASCII 🔻	
DecodeDataString[3]	4 (16#34)		BYTE		ASCII	
DecodeDataString[4]	5 (16#35)		BYTE		ASCII 🔻	
DecodeDataString[5]	. (16#00)		BYTE		ASCII 🔻	
DecodeDataString[6]	. (16#00)		BYTE		ASCII 💌	
DecodeDataString[7]	. (16#00)		BYTE		ASCII 🔻	
DecodeDataString[8]	. (16#00)		BYTE		ASCII 🔻	
DecodeDataString[9]	. (16#00)		BYTE		ASCII 🔻	
DecodeDataString[10]	. (16#00)		BYTE		ASCII 🔻	

RUN MODE and TRIGGER bits are TRUE (Usually, reader is triggered

## 2-1-4 Communication Settings (EtherNet/IP)

# Using WebLink to Set the Code Reader Network Settings

Use WebLink to set the IP address on the code reader to match the network settings of the PLC or other external device.

· WebLink - Setup - Gear Icon - Advanced Settings - Communications - Ethernet

1

Set the **IP Address** and **Subnet mask** according to the network settings of the PLC or other external device.

Setting Item	Setting Value	Description
IP Address	a.b.c.d	Enter the IP address of the Code Reader
	a: 0 to 255	
	b: 0 to 255	
	c: 0 to 255	
	d: 0 to 255	
	(Default:	
	192.168.188.2)	
Subnet	a.b.c.d	Input the subnet mask address.
	a: 0 to 255	
	b: 0 to 255	
	c: 0 to 255	
	d: 0 to 255	
	(Default:	
	255.255.0.0)	
Gateway	a.b.c.d	If a Gateway is used, enter the gateway address. If a Gate-
	a: 0 to 255	way is not used, use the default value 0.0.0.0.
	b: 0 to 255	
	c: 0 to 255	
	d: 0 to 255	
	(Default: 0.0.0.0)	
IP Address Mode	Fixed	In Fixed mode, the code reader uses a user-defined IP ad-
	(Default)	dress.
	DHCP	In DHCP mode, the code reader acquires its IP address,
		subnet, and gateway from the DHCP server.
		For PLC communication, Fixed IP Address Mode is manda-
		tory. DO NOT enable DHCP in this case.

# Using WebLink to Set Up EtherNet/IP Communication

#### · WebLink - Setup - Gear Icon - Advanced Settings - Communications - Ethernet

Setting Item	Setting Value	Description				
EtherNet/IP	Enabled	• Enabled: EtherNet/IP connectivity is enabled on the code read-				
	<ul> <li>Disabled</li> </ul>	er.				
		Disabled: EtherNet/IP connectivity is disabled on the code				
		reader.				
Ethernet/IP Byte	Enabled	• Enabled:				
Swapping	<ul> <li>Disabled</li> </ul>	Byte Swapping is enabled for the Read data.				
		The Read data is stored in Decode Data in Little endian format.				
		This is used when the Endian of the CPU architecture is difer-				
		ent from that of the Read data.				
		Disabled:				
		Byte Swapping is disabled for the Read data.				
		The Read data is stored in Decode Data in Big endian format.				

2 Controlling Operation and Data Output with Ethernet

When Byte Swapping is used, the output changes as follows.

Example: Where the character string of the read code is 0123



Note: Byte Swapping only applies to the Decode Data String memory region of the EtherNet/IP Input Assemblies.

#### 2-1-5 Tag Data Link Setting Methods

This section describes how to set data links for EtherNet/IP.

The communications areas in the PLC for which data links to the code reader are created are specified as tags and tag sets, and the connections are set for tag data link communications.

# 也

#### Precautions for Correct Use

When connecting to an NJ/NX-series or CJ-series CPU Unit, install the EDS file that defines the connection information for the code reader in to Sysmac Studio. Download the EDS file from OMRON's website.

## Tags, Tag Sets, and Connection Settings

The code reader has 6 types of Input Assemblies and 2 types of Output Assemblies, and one type can be selected for each. The Data Structure changes based on the selected Assembly.

For more detailed information about Memory Allocation and the Data Structure of each Assembly, please refer to *A-2 EtherNet/IP Specifications* on page A-3.

Assembly Name	Connection I/O Type	Input / Output	As- sem- bly ID	Size (bytes)	Used with Output	Assembly Description		
Small Input	IO small	Input	100	84	198	It is a compact, lightweight input assembly. Holds 64 bytes of Read data.	*1	
Large Input	IO large	Input	101	176	198	Allows for more Device Status Information to be stored for verification than what can be stored with the Small Input Assembly. Holds 128 bytes of Read data.		
MXL/SLC In- put	Input MXLSLC	Input	102	258	197	Allows advanced Device Status Information too large to be stored in Large Input Assembly to be stored for verification. Holds 184 bytes of Read data.		
1 Decode In- put	Input 1 De- code	Input	103	500	197	Holds 436 bytes of Read data.		
4 Decode In- put	Input 4 De- code	Input	104	500	197	Holds Read result information for 4 symbols. The first Read data is stored in a 160 byte Area and the 2nd to 4th Read data are stored in the 72 byte Area.		
N Decode Input	Input N De- code	Input	105	500	197	Holds Symbol information and Read result infor- mation for any number of symbols. Holds 456 bytes of Read data.		
Output	-	Output	197	4	-	For commands to be sent to the code reader.		
Output (Leg- acy)	-	Output	198	12	-	Commands and Command Echo for fixed data can be sent to the code reader.		

#### Assemblies

\*1. refer to A-2 EtherNet/IP Specifications on page A-3.

#### Tag Set Settings

Setting Item	Setting
Input	
Tag Set Name	Tag Set Name on PLC
Size	Input Assembly Dependency
	• 84, 176, 248, 500 byte
Output	
Tag Set Name	Tag Set Name on PLC
Size	Output Assembly Dependency
	• 4 and 12 byte

#### **Connection Settings**

Setting Item	Setting
Input	
Assembly ID	Input Assembly Dependency
	• 100, 101, 102, 103, 104, 105
Size	Input Assembly Dependency
	• 84, 176, 248, 500 byte
Originator Variable	Variable defined on the PLC
Size	Input Assembly Dependency
	• 4 and 12 byte
Connection type	Point to Point connection
RPI	4.0 to 65.0ms (Default: 10.0ms)
Timeout	RPI × (4 to 512) (Default: RPI × 512)
Output	
Assembly ID	Output Assembly Dependency
	• 197, 198
Size	Output Assembly Dependency
	• 4 and 12 byte
Originator Variable	Variable defined on the PLC
Size	Output Assembly Dependency
	• 4 and 12 byte
Connection type	Point to Point connection



#### **Precautions for Correct Use**

- If I/O memory addresses are specified for the communications areas, the information in the communications areas will be cleared when the operating mode of the PLC changes unless addresses in the CIO Area, which holds memory, are specified.
- The following Assembly objects are required to specify instances when the EDS file is not used.

Setting Item	Setting Value	Note
Instance ID	100	Small Input
	101	Large Input
	102	MXL/SLC Input
	103	1 Decode Input
	104	4 Decode Input
	105	N Decode Input
	197	Output
	198	Output (Legacy)

#### Setting the Assembly Object

## 2-1-6 Status and Control Signals for Each Input and Output Assembly

This code reader has the following types of Input Assemblies.

- 1. Small Input
- 2. Large Input
- 3. MXL/SLC Input
- 4. 1 Decode Input
- 5. 4 Decode Input
- 6. N Decode Input

The Status signals are as follows.

These signals are controlled automatically based on the status of the code reader.

o: Verifiable ×: Not Verifiable

Status Signal	Description	1	2	3	4	5	6
InReadCycle	While in Read Cycle, this bit is set to 1.	×	0	×	×	×	×
Trigger Acknowl- edged	This bit becomes <i>1</i> when the Trigger bit from the Output Assembly is received. When the Trigger bit is OFF, Trigger Acknowledged also becomes <i>0</i> .	×	×	0	0	0	0
Exposure Done	When Exposure is done, this bit becomes <i>1</i> . During exposure, this bit is set to <i>0</i> .	×	×	0	0	0	0
Decoding	When reader is decoding image, this bit is set to 1. When the decode is completed, this bit becomes 0.	×	×	0	0	0	0
Data is Ready	When the data from Read Cycle Report and Data Cycle Report is confirmed, this bit becomes <i>1</i> . When the next Read starts, this bit becomes <i>0</i> .	×	×	0	0	0	0
Read Cycle Pass	On Good Read (or Match if Matchcode enabled), bit becomes 1. When the next Read starts, this bit becomes 0.	×	×	0	0	0	0
Read Cycle Fail	On No Read (or Mismatch if Matchcode enabled), bit becomes 1. When the next Read starts, this bit becomes 0.	×	×	0	0	0	0
Decode Data	This field stores the Read string. When additional in- formation such as a Print Quality Grading Standard is set, it is stored following the Read string.	0	0	0	0	0	0

This code reader has the following types of Output Assemblies.

- 1. Output Assembly
- 2. Output Assembly (Legacy)

The Control Signals are as follows.

They can be controlled by the user at an arbitrary timing.

o: Verifiable ×: Not Verifiable

Control Signal	Description	1	2
Trigger	Executes Read. The code reader recognizes this bit changing from 0 to 1 as the rising edge of the trigger and its change from 1 to 0 as the falling edge of the trigger.	0	0
New Master	When this bit is ON, the next Read result is registered as the Master Symbol.	0	0

## 2-1-7 Timing Charts by Assembly Type

## Read is executed by the Read (TRIG) Signal

<u>The timing signal at completion of storing the Read data to PLC data memory</u> differs by the Input Assembly type.

#### • Small Input (100)

It does not correspond to the Timing Signal for storing Read data.

Trigger	ON OFF ——	Exec	Executes read.		Executes read.		
		-	In Read Cycle	In Read Cycle		•	
Decode Date				Re	ead data	Read data	

- 1. Reading starts at the rising edge of the Trigger.
- 2. At the end of reading, the read data is stored in Decode Data.

#### • Large Input (101)

It is output at the timing of the **Device Status - InReadCycle** bit turning from  $ON \rightarrow OFF$ .

Trigger	ON OFF	Executes read.	Exect	utes read.		
InReadCycle	ON	Check to confirm if R	Read is in progress			
	OFF ——					
Decode Date			Read	d data	Read data	

- 1. Reading starts at the rising edge of the Trigger.
- 2. At start of Read, InReadCycle turns ON and Trigger turns OFF.
- 3. At end of Read, the Read data is stored in Decode Data and InReadCycle turns OFF.
## • MXL/SLC Input (102) through N Decode Input (105)

It is output at the timing of the **Device Status - Decoding** bit turning from  $ON \rightarrow OFF$ .

Trigger	ON OFF —	Executes Read
Trigger Acknowledged	ON OFF —	Turns ON if Trigger ON is detected and OFF if OFF is detected.
Exposure Done	ON	Turns OFF during Exposure and ON after Exposure Complete.
Decoding	ON OFF —	Turns ON during Decode process (including Exposure).
Data is Ready	ON OFF —	Turns ON at same time Read Cycle Pass/Read Cycle Fail/Decode Data are confirmed.
Read Cycle Pass	ON OFF —	Turns ON on Good Read.
Read Cycle Fail	ON OFF —	Turns ON on No Read.
Decode Date		Read data Read data

- 1. Reading starts at the rising edge of the Trigger.
- 2. Trigger Acknowledged turns ON when Trigger ON is detected and turns OFF when Trigger OFF is detected.
- 3. ExposureDone turns OFF when exposure starts and turns ON when exposure completes.
- Decoding is ON during decoding processing. The Decoding process overlaps the Exposure process.
- 5. Data is Ready turns ON at the same time Decode Data / Read Cycle Pass or Read Cycle Fail is confirmed.
- 6. Read Cycle Pass turns ON when there is a Good Read and Read Cycle Fail turns ON when there is a No Read. The Read data is stored in Decode Data.



#### **Additional Information**

There can be up to a 10ms delay in the Output timing of the Symbol data.

7. When the next Trigger is detected, Data is Ready turns OFF.

## 2-1-8 Sample Ladder Program

A sample ladder program to execute the following operation.

- Input the Trigger Signal to execute Triggered Read.
- The read character string (Decode Data) is compared with the Verification string (Master Symbol) stored in the PLC.
- If they match, it is added to the OK/Match count, and if they do not match, it is added to the Mismatch/NG count.

The following Input and Output Assemblies are used.

- Input Assembly: MXL/SLC Input (102)
- Output Assembly: Output (197)



- 1. When the flag for Triggered is ON, The Trigger Bit turns ON.
- 2. The Trigger Acknowledged Bit (for detecting trigger input) is ON.
- 3. When the Trigger Acknowledged Bit ON is detected, the Trigger Bit turns OFF.
- 4. When Read is completed, the Data is Ready Bit turns ON.
- 5. The Read string (Decode Data) is compared with the Verification string (Master Symbol).
- 6. If the two strings match, the Match/OK Count is incremented by 1.
- 7. If the two strings do not match, the Mismatch/NG Count is incremented by 1.

# 2-1-9 Accessing the NJ/NX-series Controller Communication Areas using Variables

With an NJ/NX-series, accessing the I/O memory allocated to each communication area can be done with the user program with the use of variables.

Here is an example of using the MXL/SLC Input (102) and Output (197) for that purpose. For more detailed information about the data structure of each Assembly, please refer to *A-2 EtherNet/IP Specifications* on page A-3.

## Access Using Network Variables

Create user-defined variables that match the structures of the communications areas of the Sensor. Use the Sysmac Studio to define the variables.

For how to use Sysmac Studio, please refer to Sysmac Studio Version1 Operation Manual (W504).

**1** Defining the Data Types of the Variables

Define data types for variables that match the structures of the communications areas.

Defining a Data Type for Control Signal Access
 First, define a BOOL array data type to access the control signals and status signals.
 Here, we define the Data types, *COMMAND* and *Device\_Status*.

	Data Name	Data Type
COMMAND	)	ARRAY[031] OF BOOL
	Run_Mode	BOOL
	Trigger	BOOL
	Enable_Matchcode	BOOL
	Reserved	ARRAY[021] OF BOOL
	Reserved	ARRAY[021] OF BOOL

**Control Signal** 

Status Signals

	Data Name	Data Type
Device_Stat	tus	ARRAY[031] OF BOOL
	Run Mode	BOOL
	Trigger_Acknowledged	BOOL
	Exposure_Done	BOOL
	Buffer_Overflow	BOOL
	Reserved	ARRAY[09] OF BOOL

2) Defining Data Types for Communications Area Access

Data types are defined according to the communication area to access, with one data type for Output Area and another data type for Input Area.

Here, there are two Data types defined, S\_EIPOutput197 and S\_EIPInput102.

Data Type to access Output Area
 Data type name: S\_EIPOutput197
 Type of derivative data type: Structure

Data Name	Data Type
S_EIPOutput197	STRUCT
COMMANDS	COMMAND

Example assignments of Variable Data Type for Output Area:

								В	it							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
+0	Rese	erved		*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	TR IG	*1
	-				-			-			-	-	-	-		

+1 Reserved

\*1. For Bits other than TRIG, please refer to *Output (Instance ID: 197)* on page A-24.

Data Type to access Input Area

Data type name: S\_EIPInput102

Type of derivative data type: Structure

Data Name	Data Type
S_EIPInput102	STRUCT
RESERVED	BYTE
DEVICE_STATUS	Device Status
RESERVED	DINT
COUNTERS	ARRAY[05] OF DINT
READ_CYCLE_REPORT	ARRAY[03] OF INT
DECODE_CYCLE_REPORT	ARRAY[03] OF DINT
DECODE_LENGTH	DINT
DECODE_DATA	ARRAY[0183] OF BYTE

Example assignments of Variable Data Type for Input Area:

		Bit																	
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
+0	RESERVED									D_BIT	S								
+1	RES	RESERVED								RESERVED									
+2	Code	e read	ler Sig	gnal S	tatus	Inform	nation	(Devi	ce_St	tatus)									
+3																			
+4	RES	ERVE	Ð																
+5																			
+6	Read	d Cou	nter Ir	nforma	ation (	COUI	NTER	S)											
+11																			
+12	Read	d Cycl	le Info	rmatio	on (RE	EAD C	YCLE	EREF	PORT)	)									
+13																			
+14																			
+15																			
+16	Num	ber of	f char	acters	in Re	ead da	ita (Dl	ECOE	DE LEI	NGTH	I)								
+17																			

2-1-9 Accessing the NJ/NX-series Controller Communication Areas using Variables

	Bit															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
+18	The	conte	nt of t	he Re	ad da	ta (DE	ECOD	E DA	TA)							
+89																

## **2** Defining the Variables

3

Define variables for the data links for the communications area data that is used in EtherNet/IP communications.

These variables use the data types that were defined above in procedure 1.

Variable	Variable Type	Network Publish At- tribute	Data Type	Application
EIPOutput	Global variable	Output	S_EIPOutput197	For data links to the Output Area
EIPInput	Global variable	Input	S_EIPInput102	For data links to the Input Area

Accessing the Communications Areas from the User Program The defined variables are used to access the communications areas for the Sensor using the following

#### **Output Area**

Signal Name	Variable Name
Trigger	EIPOutput.COMMANDS.Trigger

#### Input Area

Signal Name	Variable Name
Run Mode	EIPInput.DEVICE_STATUS.Run Mode
Trigger_Acknowledged	EIPInput.DEVICE_STATUS.Trigger_Acknowledged
Decoding	EIPInput.DEVICE_STATUS.Decoding
DatalsReady	EIPInput.DEVICE_STATUS.DataIsReady
Decode_Data	EIPInput.DECODE_DATA

## **Command Control Example**

Here is an example of how Command Control is executed in EtherNet/IP communications between a PLC and the code reader.

## • Read a Code and Store the Read String Output on the PLC

<Example Tag Sets and Connection Settings>

- Input Assembly: MXL/SXL Input (102)
- Output Assembly: Output (197)

✓ Connection Connections/Max: 2 / 32										
Target Device	IConnection NamelCo	onnection I/O Type	Input/Ou	ti Target Vari	ablelSize [Byte]	Originator Variable	Size [Byte]	I Connection Type	I RPI [ms]	Timeout Value
192.168.188.2 V460-H Rev 1	default_001 IO	small	Input	102	248	V460_01_IN_102	248	Point to Point connection	4	RPI x 64
			Output	197	4	V460_01_OUT_197	4	Point to Point connection		
<										
▼ Tag Sets			_	_	_		_		_	
Tag Sets/Max: 2 / 32	Tags/Max: 2 / 256						Reg	jistration All Import		Export
Input Output										
1 Tag Set Name	Bit Selection	I Size (Byte)	1 4	Size (Bit)	I Instance ID	Controller Status	1			
▼ V460_01_IN_102		248			Auto	Not included				
V460_01_IN_102		248	0							
▼ Tag Sets										
Tag Sets/Max: 2 / 32	Tags/Max: 2 / 256						Reg	istration All Import		Export
Input Output										
I Tag Set Name	Bit Selection	I Size (Byte)	I \$	ize (Bit)	Instance ID	Controller Status	Output at	Fatal Erri		
▼ V460_01_OUT_197		4			Auto	Not included				
V460_01_OUT_197		4	0				Cleared			

#### <Example Variables>

- 0	ilobal Variables								%. <b>-</b> □ ×
	Name		Data Type	Initi A	T Retain	Constant	Network Publish	Comment	
100	V460_01_IN_102	5_\	/460_IN_102				Input v	EtherNet/IP Input - Assembly 102	
	V460_01_OUT_197	s_\	/460_OUT_197				Output v	EtherNet/IP Output - Assembly 197	

<Input Assembly structure (102)>

I Name	I Base Type	Offset T	peiOffset I	Byte:Offset B	iti Comment
s_V460_IN_102	STRUCT	User			EtherNet/IP Input - Assen
Reserved_01	SINT		0		
Reserved_02	SINT		1		3
Reserved_03	SINT		2		-
Reserved_04	SINT		3		-
DeviceStatus_RunMode	BOOL		4	0	
DeviceStatus_TriggerAcknowle	BOOL		4	1	
DeviceStatus_ExposureDone	BOOL		4	2	
DeviceStatus_Decoding	BOOL		4	3	
DeviceStatus_DataIsReady	BOOL		4	4	
DeviceStatus_ReadCyclePass	BOOL		4	5	
DeviceStatus_ReadCycleFail	BOOL		4	6	
DeviceStatus_GeneralFault	BOOL		4	7	
DeviceStatus_MatchcodeMaste	BOOL		5	0	
DeviceStatus_MatchcodeEnabl	BOOL		5	1	1
DeviceStatus_ImageSensorCali	BOOL		5	2	
DeviceStatus_ImageSensorCali	BOOL		5	3	
DeviceStatus Training	BOOL		5	4	1
DeviceStatus TrainingComplete	BOOL		5	5	
DeviceStatus Optimizing	BOOL		5	6	
DeviceStatus OptimizationCo	BOOL		5	7	
DeviceStatus AutoImagePhoto	BOOL		6	0	
DeviceStatus AutoImagePhoto	BOOL		6	1	-
DeviceStatus Reserved 01	BOOL		6	2	
DeviceStatus Reserved 02	BOOL		6	3	
DeviceStatus Reserved 03	BOOL		6	4	
DeviceStatus BufferOverflow	BOOL		6	5	
DeviceStatus Reserved 04	ARRAYIO.91 OF BOOL		6	6	1
Reserved 05	DINT		8		
Counters NoReadCycleCounter	UDINT		12	-	0
Counters MismatchCycleCoun	UDINT		16	_	-
Counters NoReadCounter	UDINT		20	_	-
Counters TriggerCounter	UDINT		24	-	8
Counters MatchcodeCounter	UDINT		28	-	
Counters MismatchCounter	UDINT		32		-
ReadCwcleReport CaptureTime	UINT		36	_	
ReadCycleReport DecodeTime	UINT		38	_	
ReadCycleReport TotalReadCy	UINT		40	_	2
ReadCycleReport Reserved	UINT		42		-
DecodeCycleBenort DecodeLo	UINT		44	12	1
DecodeCycleReport DecodeLo	UINT		46		
DecodeCycleReport Decodel o	UINT		48		-
DecodeCycleReport DecodeLo	UINT		50		
DecodeCycleReport CodeType	UDINT		52		-
DecodeCycleReport PixelsPerFL	REAL		56		
DecodeDatal enoth	UDINT		60		
				-	-

<Output Assembly structure (197)>

-							
uctures	I Name	1 Base Type	Offset Type	Offset Byte	Offset Bit	Comment	10
on	s_V460_OUT_197	STRUCT	User			EtherNet/IP Output - Assembly	
umerated	Commands_RunMode	BOOL		0	0		
	Commands_Trigger	BOOL		0	1		
	Commands_EnableMatchcode	BOOL		0	2		
	Commands_ResetGeneralFault	BOOL		0	3		
	Commands_ClearCounterNoRe	BOOL		0	4		
	Commands_ClearCounterMism	BOOL		0	5		
	Commands_ClearCounterNoRe	BOOL		0	6		
	Commands_ClearCounterTrigger	BOOL		0	7		
	Commands_ClearCounterMatc	BOOL		1	0		
	Commands_ClearCounterMism	BOOL		1	1		
	Commands Reserved 01	BOOL		1	2		
	Commands Reserved 02	BOOL		1	3		
	Commands Reserved 03	BOOL		1	4	1	
	Commands Reserved 04	ARRAVID. 181 OF BOOL	-	1	5		

#### <Example of Data Storage>

• Decode Data String: 1234567890



<Example of Data Storage if ISO/IEC 16022 Parameters are enabled>

• Decode Data String: 1234567890 A A A A

Tex-TreeTray
I Name
CCR_V460_EI9_102_197/V460_01_IN_102
Reserved_01
Reserved_02
Reserved_03
Reserved_04
DeviceStatus_RunMode
DeviceStatus_TriggerAcknowledge
DeviceStatus_ExposureDone
DeviceStatus, Decoding
DeviceStatus Databilizady
DeviceStatus ReadCustePass
DeviceStatus ReadOucleFail
Desire Datas Consultant
Devices and device and the set of the set
DeviceStatus_MatchcodeMailterLabellinained
DeviceStatus_MatchcodeEnabled
DeviceStatus_ImageSensorCalibrating
DeviceStatus_ImageSensorCalibrationComplete
DeviceStatus, Training
DeviceStatus TrainingComplete
Desired state Onlining
Device Association of the second seco
Device status Optimization complete
DeviceStatus_AutoImagePhotometryEnabled
DeviceStatus_AutoImagePhotometryComplete
DeviceStatus_Reserved_01
DeviceStatus_Reserved_02
DeviceStatus_Reserved_03
DeviceStatus_BufferOverflow
DeviceStatus_Reserved_04[0-9]
Reserved 05
Counters NoReadCycleCounter
Counters Manusch/Control Counters
Country Sensation Cycle Country
Countern, NoReadCounter
Counters_TriggerCounter
Counters_MatchcodeCounter
Counters_MismatchCounter
ReadCycleReport_CaptureTime
ReadCycleReport_TotalDecodeTime
ReadCycleReport TotalReadCycleTime
Real winformat Research
Read, you export never you
DecodeCycleReport_DecodeLocationTop
DecodeCycleReport_DecodeLocationLeft
DecodeCycleReport_DecodeLocationHeight
DecodeCycleReport_DecodeLocationWidth
DecodeCycleReport_CodeType
LecodeLycleReport Poeticientient
DecodeCycleReport_PoelsPerDement DecodeDatal.exoth
DecodeDyckelaport_PostarerDement DecodeDataLength DecodeDataStrong/10.1331
DecodeDust.ength DecodeDust.ength DecodeDust.ength DecodeDust.ength DecodeDust.ength
DecodeOstaLength DecodeOstaLength DecodeOstaLength DecodeOstalEnngt0 DecodeOstaStrong00
DecodeDataLength DecodeDataLength DecodeDataLength DecodeDataString[0] DecodeDataString[1] DecodeDataString[1]
Decode pyclesport ("name") Lehenet Decode/Datal ergth Decode/Data/String[1] Decode/Data/String[1] Decode/Data/String[2]
Decoder, gelengen (* parabaret behannt Decoder/satal ength Decoder/sata/sinng(8) Decoder/sata/sinng(7) Decoder/sata/sinng(7) Decoder/sata/sinng(8)
Detodel (checkor) (nature (siller)     Detodel (checkor))     Detodel (sister))
Decodel splitegory (nature toffwert     Decodel batching(0)
Decode (c)timigor (c)marbare (c)ment Decode(c)atal.ength Decode(c)atal.c)mag(0) Decode(c)atal.c)mag(0) Decode(c)atal.c)mag(0) Decode(c)atal.c)mag(0) Decode(c)atal.c)mag(0) Decode(c)atal.c)mag(0) Decode(c)atal.c)mag(0)
Decode/Links/one/Links     Decode/Links/ineg(I)
Decode/Lytickgory/Landare/Landare/ Decode/Data/Dring(0)     Decode/Data/Dring(0)     Decode/Data/Dring(0)     Decode/Data/Dring(1)     Decode/Data/Dring(1)     Decode/Data/Dring(1)     Decode/Data/Dring(1)     Decode/Data/Dring(1)     Decode/Data/Dring(0)     Decode/Data/Dring(0)     Decode/Data/Dring(0)
DecodeListatery()
DecoderLysteraport(saflaver) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R) DecoderDataGrang(R)
DecodeListLength     Deco
DetodeLptingor() nature (sillent     DetodeLpting)     DetodeLpting()     DetodeLpti
Decode/Latal.ength     Decode/Datal.ength     Decode/Datal.ength     Decode/DataString[0]     Decode/DataString[1]     Decode/DataString[3]     Decode/DataString[3]     Decode/DataString[4]     Decode/DataString[6]     Decode/DataString[6]     Decode/DataString[7]
Detodel.getelgor()nationalisment     Detode
Decode/Latal.ength     Decode/Latal.ength     Decode/Latal.ength     Decode/Latal.inng(0)     Decode/Latal.inng(1)     Decode/Latal.inng(4)     Decode/Latal.inng(4)     Decode/Latal.inng(4)     Decode/Latal.inng(4)     Decode/Latal.inng(4)     Decode/Latal.inng(4)     Decode/Latal.inng(7)     Decode/Latal.inng(1)
DetodeLatering(1)     DetodeLatering(2)
Decode/Latalsengt
Decode/Laterng/1 Decode/Laterng/2 Decode
Decode/Latalarsyth Decode/Latala
Decode Catelogr (1) Decode DataSimp(1) Decode DataSimp(2) Decode DataSimp(2) Decode DataSimp(2) Decode DataSimp(2) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(3) Decode DataSimp(13) Decode DataSimp(13) Decode DataSimp(14) Decode DataSimp(15) Decode DataSimp(15) Decode DataSimp(15) Decode DataSimp(15)
Decode Cyclerigor (Dealback United Percode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(8) Decode DataSering(10) Decode DataSering(11) Decode DataSering(12) Decode DataSering(13) Decode DataSering(13) Decode DataSering(14) Decode DataSering(15) Decode DataSering(16) Decode DataSering(16) Decode DataSering(16) Decode DataSering(17) Decode DataSering(18) Decode DataSering(18) Decode DataSering(18) Decode DataSering(18) Decode DataSering(18)
Decode-uplateput) (Partieler/Bahard Pecode/Datal.erg/h Pecode/Datal.erg/h Pecode/Datal.erg/h Decode/Datal.org/h Decode/Da

## • Read 4 Codes and Store the Read String Output on the PLC

<Example of Tag Sets and Connection Settings>

- Input Assembly: 4 Decode Input (104)
- Output Assembly: Output (197)



<Example of Setting Variables>

Global Variables						11 <b>Q</b> (	a, "t, + □ ×
Name	Data Type	Initi AT	Retain	Constant	Network Publish	Comment	
V460_01_IN_104	s_V460_IN_104				Input v	EtherNet/IP Input - Assembly 104	~
V460_01_OUT_197	s_V460_OUT_197				Output v	EtherNet/IP Output - Assembly 197	

#### <Input Assembly structure (104)>

Name	I Base Type	Offset Typ	e Offset By	te)Offset	Birti
s_V460_IN_104	STRUCT	User			EtherNet/6
Reserved_01	SINT	-	0		
Reserved_02	SINT		1	-	_
Reserved_03	SINT	1	2		_
Reserved_04	SINT		3		_
DeviceStatus_RunMode	BOOL		4	0	_
DeviceStatus_TriggerAcknowledge	BOOL		4	1	
DeviceStatus_ExposureDone	BOOL		4	2	
DeviceStatus_Decoding	BOOL	-	4	3	_
DeviceStatus_DataIsReady	BOOL		4	4	-
DeviceStatus_ReadCyclePass	BOOL	-	4	3	
DeviceStatus_ReadCycleFail	BOOL	_	4	6	-
DeviceStatus_GeneralFault	BOOL	-	4	1	-
DeviceStatus_MatchcodeMasterLabelTrained	BOOL	_	2	9	
DeviceStatus_MatchcodeEnabled	BOOL	1	2	1	
DeviceStatus_ImageSensorCalibrating	BOOL	_	2	2	-
DeviceStatus_ImageSensorCalibrationComplete	BOOL	-	2	-	_
DeviceStatus_Training	8000		3	-	-
Devicestatus_trainingComplete	8000	-	3	3	-
Devicestatus_Optimizing	8001		2	0	-
Devicestatus_Optimizationcomprete	8000	-	6	0	-
Devicestatus_AutoimagePhotometrytnabled	8001	-	6	1	
Devicestatus_AutoimagePhotometryComplete	8000		6	1	_
Devicestatius_neserved_01	8001		6	1	
DeviceStatus_Reserved_02	8001		6	4	-
DeviceStatus_Neserveo_05	8000	-	6	-	-
DeviceStatus_sufferOvernow	ARRAVID GLOE ROOL	_	6	6	-
Devicesatus_neserveo_04	DIAT		8	-	
Counters NoReadCurleCounter	HDINT	_	12	-	_
Counters_NoveadCycleCounter	LIDINT	-	16	-	-
Counters_Mismatchs.yoecounter	UDINT		20		-
Counters Transactounter	LIDINT	-	2.4	_	_
Counters_InggleCounter	HDINT	-	28	-	-
Counters Manufcode Counter	LIDINT	-	22	-	-
ReadOutleRead CastureTime	LINT		36	-	-
ReadCycleReport_CaptureTime	110/T	_	28	_	-
ReadCurleReport_Decodenime	UNT		40	-	-
ReadCycleNeport_InstancedcycleInne	LINT	-	42	_	-
DecodeO1CusteReport_Decodel acationTec	UNT		4	_	-
Decode Of CycleReport_DecodeLocationTop	HINT	_	46	-	-
DecodeOTCycleReport_DecodeCocationLent	LINT	-	48	-	-
Decode/ICycleReport_Decode/ocation/Hight	UINT		50	-	-
Deceded CycleReport CodeTune	UDAT	-	52	-	-
Decode/IC/celeReport_Code/ype	PEAL	-	56	_	-
Decode01Datal anoth	UDINT	-	60		
Decode01DataStrips	ARRAVID 1591 OF PY		64		
Derode/OcurleReport Derodel acationTen	UINT		224		
Decode/02OurleReport_DecodeLocationTop	UINT	-	226		
Decode/00/orleReport_Decode/orditionLeft	UINT	-	228		
Decode02CycleReport Decodel orationHight	UINT	1	230		
Decode02CwieReport CodeTune	UDINT		232		
Decode02CycleReport DusinDuclement	REAL		236		
Decode02Datal enoth	UDINT		240		
Decode@DostaString	ARRAVID TIL OF BYTE	-	244		
Decode/30 wieReport Decodel autionTon	UINT		316		
Decode/OCurleReport_Decode/ocation/op	UINT	-	318		
Decade/3CurleReport_Decade/actionLeft	UINT	-	320		
Decode/02/usla@eport_Decode/ocd/on/Height	UINT	-	322		
Decode@CycleReport_CodeTune	UDINT		324		
Derode03CorleReport Dusir Parliament	REAL		328		
Decode03Datal aonth	UDINT		332		
Decode/3DataStrips	ARRAVID 711 OF EVTE		336		
Decode/WordsReport Decodel action	UNT		408		
Decodedwicycleneport_DecodeLocationTop	LIBAT		410		
Decodeuxcycexeport_DecodeLocationLeff	LIINT	1	412		
Decode/WcycleReport_DecodeLocationHeight	HINT	-	414		
Decode/AcycleReport_DecodeLocationWidth	UDINT	-	416		
DecoteO4CycleReport Duck Duck Duck	REAL		420		
Decode04Datal epoth	UDINT		424		
Decode04DataString	ARRAYID, 711 OF BYTE		428		
Methode water and a strang	Comparison of the second secon	and the second se	74.0		

<Output Assembly structure (197)>

Data Types						Maatvox
E I						
Structures	I Name	I Base Type	Offset Typ	e Offset Byb	elOffset Bit	I Comment I
Union	▼ s_V460_OUT_197	STRUCT	User			EtherNet/IP Output - Assembly
Enumerated	Commands_RunMode	BOOL		0	0	
	Commands_Trigger	BOOL		0	1	
	Commands_EnableMatchcode	BOOL		0	2	
	Commands_ResetGeneralFault	BOOL		0	3	
	Commands_ClearCounterNoRe	BOOL		0	4	
	Commands_ClearCounterMism	BOOL		0	5	
	Commands_ClearCounterNoRe	BOOL		0	6	
	Commands_ClearCounterTrigger	BOOL		0	7	
	Commands_ClearCounterMatc	BOOL		1	0	
	Commands_ClearCounterMism	BOOL		1	1	
	Commands_Reserved_01	BOOL		1	2	
	Commands_Reserved_02	BOOL		1	3	
	Commands_Reserved_03	BOOL		1	4	
	Commands_Reserved_04	ARRAY[0.18] OF BOOL		1	5	

<Example of Data Storage for 4 different codes in 1 image capture>

- Decode Data String 01: 34567 (5 characters, Micro QR Code)
- Decode Data String 02: 89012 (5 characters, MicroPDF417)
- Decode Data String 03: *12345* (5 characters, QR Code)
- Decode Data String 04: 67890 (5 characters, Data Matrix)

	Name I R_V460_E1P_104_197.V460_01_IN_104 Reserved_01 Reserved_02 Reserved_03	Online valuel 0	Modify	Data type s_V460_I	ATI	Display format
	k_v400_biP_104_197.V460_01_IN_104 Reserved_01 Reserved_02 Reserved_03			s_V460_		
	Reserved_01 Reserved_02 Reserved_03			CINIT		Designed and
	Reserved_02 Reserved_03			SINT		Decimal V
	keserved_03			SINT		Decimal V
	Deserved 04			SINT		Decimal V
	DeviceStatus RunMode	U Faire	TRUE FALSE	BOOL		Boolean T
	DeviceStatus_tanwouc	Falce	TRUE FALSE	BOOL		Boolean T
	DeviceStatus_mggcmccnomcugc	True	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus Decoding	False	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus_DataIsReady	False	TRUE FALSE	BOOL		Boolean 🔻
1	DeviceStatus_ReadCyclePass	True	TRUE FALSE	BOOL		Boolean 🔻
,	DeviceStatus_ReadCycleFail	False	TRUE FALSE	BOOL		Boolean 🔻
Ţ.	DeviceStatus_GeneralFault	False	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus_MatchcodeMasterLabelTrained	False	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus_MatchcodeEnabled	False	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus_ImageSensorCalibrating	False	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus_ImageSensorCalibrationComplete	False	TRUE FALSE	BOOL		Boolean 🔻
	DeviceStatus_Training	False	TRUE FALSE	BOOL		Boolean 🔻
5	DeviceStatus_TrainingComplete	False	TRUE FALSE	BOOL		Boolean 🔻
C	DeviceStatus_Optimizing	False	TRUE FALSE	BOOL		Boolean V
C	DeviceStatus_OptimizationComplete	False	TRUE FALSE	BOOL		Boolean V
C	DeviceStatus_AutoImagePhotometryEnabled	False	TRUE FALSE	BOOL		Boolean V
	DeviceStatus_AutoImagePhotometryComplete	False	TRUE FALSE	BOOL		Boolean V
-	DeviceStatus_Reserved_01	False	TRUE FALSE	BOOL		Boolean V
,	DeviceStatus_Reserved_02	False	TRUE FALSE	BOOL		Boolean V
	DeviceStatus_Reserved_03	Falco	TRUE FALSE	BOOL		Boolean V
	DeviceStatus_BurlerOvernow	raise	INCE INESE	DOOL		DODIEall
	Reserved 05			DINT		Decimal <b>T</b>
	Counters NoReadCounter			UDINT		Decimal 🔻
	Counters_TriggerCounter			UDINT		Decimal 🔻
	Counters_MatchcodeCounter			UDINT		Decimal 🔻
	Counters_MismatchCounter			UDINT		Decimal 🔻
	ReadCycleReport_CaptureTime			UINT		Decimal 🔻
	ReadCycleReport_TotalDecodeTime			UINT		Decimal 🔻
	ReadCycleReport_TotalReadCycleTime			UINT		Decimal 🔻
	ReadCycleReport_Reserved			UINT		Decimal 🔻
	Decode01CycleReport_DecodeLocationTop			UINT		Decimal 🔻
r.	Decode01CycleReport_DecodeLocationLeft	488		UINT		Decimal 🔻
5	Decode01CycleReport_DecodeLocationHeight	146		UINT		Decimal
	Decode01CycleReport_DecodeLocationWidth	160		UINI		Decimal V
	DecodeUTCycleReport_CodeType	2		DEAL		Decimal •
	DecodeUTCvclekebort PixelsPerclement			LIDINT		Decimal
	Decode01DataStripg(0-159)			<b>UD</b> IIII		Decention -
	Decode02CvcleReport DecodeLocationTop	260		UINT		Decimal 🔻
	Decode02CycleReport_DecodeLocationLeft	699		UINT		Decimal V
	Decode02CycleReport DecodeLocationHeight	8		UINT		Decimal V
1	Decode02CycleReport_DecodeLocationWidth	268		UINT		Decimal 🔻
	Decode02CycleReport_CodeType			UDINT		Decimal 🔻
1	Decode02CycleReport PixelsPerElement	6.8000002		REAL		Real
0	Decode02DataLength	5	lan and the second	UDINT		Decimal 🔻
► (	Decode02DataString[0-71]					
	Decode03CycleReport_DecodeLocationTop			UINT		Decimal 🔻
	Decode03CycleReport_DecodeLocationLeft	937	-	UINT		Decimal 🔻
	Decode03CycleReport_DecodeLocationHeight			UINT		Decimal 🔻
	Decode03CycleReport_DecodeLocationWidth	141		UINT		Decimal V
	Decode03CycleReport_CodeType	4096		UDINT		Decimal V
5	Decode03CycleReport_PixelsPerElement	6.3000002		REAL		Real
	Decode03DataLength	5		UDINT		Decimal 🔻
• 0	Decode03DataString[0-71]			100.07		
	DecodeU4CycleReport_DecodeLocationTop	207				Decimal V
	DecodeOutleReport_DecodeLocationLeft	100		LIINT		Decimal V
	Decode04CycleReport_DecodeCocationHeight	131		UINT		Decimal V
	Decode04CvcleReport CodeType	2048		UDINT		Decimal 🔻
	Decode04CycleReport PixelsPerElement	10.9		REAL		Real
_	Decode04DataLength	5		UDINT		Decimal 🔻
					-	

2-1-9 Accessing the NJ/NX-series Controller Communication Areas using Variables

- Decode Data String 01: 34567 (5 characters, Micro QR Code)
- Decode Data String 02: 89012 (5 characters, MicroPDF417)
- Decode Data String 03: 12345 (5 characters, QR Code)
- Decode Data String 04: 67890 (5 characters, Data Matrix)



ATTENTION – For Input Assembly 104 (4 Decode Input) and Input Assembly 105 (N Decode Input):

If Format Output is NOT enabled on the reader, the DECODE 'X' DATA, DECODE 'X' LENGTH and DECODE 'X' CYCLE REPORT will reflect the data of each code, grouped all together, i.e., DECODE 1 DATA, DECODE 1 LENGTH and DECODE 1 CYCLE REPORT related to the same code.

If Format Output is ENABLED on the reader, the DECODE 'X' DATA and DECODE 'X' LENGTH will reflect the format defined by user. However, the DECODE 'X' CYCLE REPORT cannot be affected by the format defined by user, keeping its information in the same way as if the Format Output is NOT enabled on the reader.

Summarizing:

- If Format Output is ENABLED on the reader, the DECODE 'X' CYCLE REPORT cannot be related to such code.
- If you need them, to guarantee the correct information, enable "Output Coordinates" and "Pixel Per Element" and "Include Symbology Identifier" options (I/O tab) to be added to the Format Output, and do consider only the information presented by DECODE 'X' DATA and DECODE 'X' LENGTH, ignoring the information presented by DECODE 'X' CYCLE REPORT.
- This behavior is valid for both Input Assembly 104 (4 Decode Input) and Input Assembly 105 (N Decode Input).
- Using the NEW MASTER Bit in the Output (Legacy) to Register Master Symbol Data
  - <Example Tag Sets and Connection Settings>
  - Input Assembly: Large Input (101)
  - Output Assembly: Output (Legacy) (198)

✓ Connection Connections/Max: 2 / 32											
Target Device	Connection Namel	Connection I/O Type	input/Outp	outi Targe	t Variable/Size [By	te]  Originator Varial	ole ISize (By	te]l Connectio	on Type	IRPI [r	ns]lTimeout Value
192.168.188.2 V460-H Rev 1	default_001	) small	Input	101	176	V460_01_IN_101	176	Point to Point co	onnection	4	RP1 x 64 💌
			Output	198	12	V460_01_OUT_198	12	Point to Point co	onnection		
▼ Tag Sets			_	_			_		_	_	
Tag Sets/Max: 2 / 32	Tags/Max: 2 / 256						Re	gistration All	Import		Export
Input Output											
I Tag Set Name	Bit Selection	I Size (Byte)	I Size	: (Bit)	I Instance ID	Controller Status	r i				
▼ V460_01_IN_101		176			Auto	Not included					
V460_01_IN_101		176	0			1					
▼ Tag Sets											
Tag Sets/Max: 2 / 32	Tags/Max: 2 / 256						Re	gistration All	Import		Export
Input Output											
I Tag Set Name	Bit Selection	I Size (Byte)	I Size	e (Bit)	Instance ID	Controller Status	Output at F	atal Em			<u>م ار ا</u>
▼ V460_01_OUT_198		12			Auto	Not included					
V460_01_OUT_198		12	0				Cleared				

<Example Variables>

eet G	lobal Variables						[[QQૠ - 🛛 ×
	Name	Data Type	Initi Al	Retain	Constant	Network Publish	Comment
	V460_01_IN_101	s_V460_IN_101				Input v	EtherNet/IP Input - Assembly 101
	V460_01_OUT_198	s_V460_OUT_198				Output 🔻	EtherNet/IP Output - Assembly 198

<Input Assembly structure (101)>

						HQQ3.
I Name	I Base Type	(Offset Type	Offset Byte	Offset Bit	1	Comment
▼ s_V460_IN_101	STRUCT	User		1	EtherNet/	P Input - Assembly 101
UserDefinedTagEcho_UserTag_1	BOOL		0	0		
UserDefinedTagEcho_UserTag_2	BOOL		0	1		
UserDefinedTagEcho_UserTag_3	BOOL		0	2		
UserDefinedTagEcho_UserTag_4	BOOL		0	3		
UserDefinedTagEcho_UserTag_5	BOOL		0	4		
UserDefinedTagEcho_UserTag_6	BOOL		0	5	1	
UserDefinedTagEcho_UserTag_7	BOOL		0	6		
UserDefinedTagEcho_UserTag_8	BOOL		0	7		
UserDefinedTagEcho_UserTag_9	BOOL		1	0	1	
UserDefinedTagEcho_UserTag_10	BOOL		1	1		
UserDefinedTagEcho_UserTag_11	BOOL		1	2		
UserDefinedTagEcho UserTag 12	BOOL		1	3		
UserDefinedTaoEcho UserTao 13	BOOL		1	4	-	
UserDefinedTanEcho UserTan 14	BOOL		1	5	1	
UserDefinedTanEcho UserTan 15	BOOL		1	6		
UserDefinedTasEcho UserTas 16	ROOL		1	7	-	
UserDefinedTapEcho UserTap_10	BOOL		2	0		
UserDefined (agecho_User (ag_17)	8000		2	4		
UserDennedlagtcho_Userlag_18	BOOL	-	-	1		
UserDefined lagEcho_User lag_19	BOOL		2	6		
UserDefinedTagEcho_UserTag_20	BOOL	-	6	3	-	
UserDefinedTagEcho_UserTag_21	BOOL	-	2	4	<u>.</u>	
UserDefinedTagEcho_UserTag_22	BOOL		2	5		
UserDefinedTagEcho_UserTag_23	BOOL		2	6		
UserDefinedTagEcho_UserTag_24	BOOL	-	2	7	2	
UserDefinedTagEcho_UserTag_25	BOOL		3	0		
UserDefinedTagEcho_UserTag_26	BOOL		3	1		
UserDefinedTagEcho_UserTag_27	BOOL		3	2		
UserDefinedTagEcho_UserTag_28	BOOL		3	3		
UserDefinedTagEcho_UserTag_29	BOOL		3	4		
UserDefinedTagEcho_UserTag_30	BOOL		3	5		
UserDefinedTagEcho_UserTag_31	BOOL		3	6	-	
UserDefinedTagEcho_UserTag_32	BOOL		3	7		
CommandEcho_TriggerEcho	BOOL	1	4	0		
CommandEcho NewMasterEcho	BOOL		4	1		
CommandEcho Reserved 01	ARRAY[0.5] OF BOOL		4	2		
CommandEcho DisableScanni-	BOOL		5	0		
CommandEcho Reserved 02	ARRAVID 61 OF BOOL		5	1		
CommandEcho ClassReadCurl	ROOL		6	0		
CommandEcho_CrearNeadCycli.	ARRAVID 141 OF ROOM		6	1		
Reserved 01	DINT		8	1	1	
Reserved_01	DINT		12		-	
Neserved_02	DINT		16			
Reserved_03	UNI		10	-		
DeviceStatus_Reserved_01	BUUL		20	0	1	
DeviceStatus_NewMasterRequ	BOOL		20	10		
DeviceStatus_Reserved_02	ARRAY[0.5] OF BOOL		20	2		
DeviceStatus_ScanningDisabled	BOOL		20	8	0	
DeviceStatus_Reserved_03	ARRAY[0.6] OF BOOL		20	9		
DeviceStatus_InReadCycle	BOOL		20	16		
DeviceStatus_ActivelyScanning	BOOL		20	17		
DeviceStatus_Reserved_04	ARRAY[0.13] OF BOOL		20	18		
ReadCycleSequenceCounter	UDINT		24			
TriggerCounter	UDINT		28		1	
DecodeMatchcodeCounter	UDINT		32			
MismatchCounter	UDINT		36			
NoReadCounter	UDINT		40		1	
DecodeDataLength	UDINT		44			
DecodeDataString	ARRAVID. 1271 OF BYTE		48			

<Output Assembly structure (198)>

I Name	I Base Type	(Offset Ty	pe Offset	Byte Offset Bit	I Comment
5_9460_001_198	SIRUCI	User			Etherwet/IP Output - Asse
UserDefinedTag_UserTag_1	BOOL	-	0	0	-
UserDefinedTag_UserTag_2	BOOL	_	0	1	
UserDefinedTag_UserTag_3	BOOL	_	0	2	
UserDefinedTag_UserTag_4	BOOL		0	3	
UserDefinedTag_UserTag_5	BOOL		0	4	
UserDefinedTag_UserTag_6	BOOL		0	5	
UserDefinedTag_UserTag_7	BOOL		0	6	
UserDefinedTag_UserTag_8	BOOL		0	7	
UserDefinedTag_UserTag_9	BOOL		1	0	
UserDefinedTag_UserTag_10	BOOL		1	4	
UserDefinedTag_UserTag_11	BOOL		1	2	
UserDefinedTag_UserTag_12	BOOL		1	3	
UserDefinedTag_UserTag_13	BOOL		1	4	
UserDefinedTag_UserTag_14	BOOL		1	5	
UserDefinedTag_UserTag_15	BOOL		1	6	
UserDefinedTag_UserTag_16	BOOL		1	7	
UserDefinedTag UserTag 17	BOOL		2	0	
UserDefinedTag UserTag 18	BOOL		2	1	
UserDefinedTag_UserTag_19	BOOL		2	2	
UserDefinedTag UserTag 20	BOOL		2	3	
UserDefinedTag UserTag 21	BOOL	_	2	4	1
UserDefinedTag UserTag 22	BOOL		2	5	
UserDefinedTag UserTag 23	BOOL		2	6	
UserDefinedTag UserTag 24	BOOL		2	7	7
UserDefinedTan UserTan 25	BOOL		3	0	
UserDefinedTan UserTan 26	BOOL		3	1	
UserDeficedTag UserTag 27	8001		3	2	
UserDefinedTap UserTap 28	BOOL		3	3	
UracDefinedTap_UracTap_20	8001		3	4	-
UserDefined tag_User tag_CS	BOOK	_	3	5	
Used affeed Tag User Tag 21	8001	-	3	6	
UserDefined lag_User lag_51	8001	_	2	7	
UserDenned lag_User lag_32	8000	-	-	0	
Commands_ingger	BOOL	_	-	0	
Commands_NewMaster	ADD AVED ET OF FOOL			1	
Commands_Reserved_01	ANNATION OF BOOL		4	4	
Commands_DisableScanning	BOOL		2	0	
Commands_Reserved_02	AKKAY[0.6] OF BOOL		5	1	
Commands_ClearReadCycleRe	BOOL		6	0	
Commands_Reserved_03	ARRAY[0.14] OF BOOL		6	4	
Reserved	DINT		8	10	

#### Set Matchcode to ON.

• WebLink - Setup Screen



With nothing currently registered as the Master Symbol, when a Read is executed with Matchcode ON, the result is *Mismatch*.



By setting the NewMaster bit in the Output Assembly to 1, the next code that is read will be registered as the Master Symbol data.

V460_EIP_101_198					🗙 🌱 Start 🔵 🗾 Setup	Run	OMRON	😼 😰 😫
I Name	Online value	Modify	Data type	AT Display format				<b>T</b>
OCR_V460_EIP_101_198.V460_01_001_198		The second second	s_V460_OU1_198		Read Cycle Sequence			Counts //
UserDefinedTag_UserTag_1	False	TRUE FALSE	BOOL	Boolean V	Cycle Triggered ✓	Match String Editor		Reads 14
UserDefined lag_User lag_2	False	TRUE FALSE	BOOL	Boolean V	Look for 1 codes			
UserDefined lag_User lag_3	False	TRUE FALSE	BOOL	Boolean V	Configuration Database 🔍 🚥	Match Options	Match String Database	^
UserDefined lag_User lag_4	False	TRUE FALSE	BOOL	Boolean V	🙆 Acquire 🗸			Inv
UserDefined lag_User lag_5	False	TRUE FALSE	BOOL	Boolean V	🔅 419µs 🐼 0%	Mode Standard	1 123436/890	1.6%
UserDefined lag_User lag_6	False	TRUE FALSE	BOOL	Boolean V	126 Millimeters	Settings for Match String	<b>O</b>	5/5
UserDefined lag_User lag_/	False	TRUE FALSE	BOOL	Boolean V	Enhance: Disabled	Range of Characters to Match Against: Match All		02/s
UserDefined lag_User lag_8	False	TRUE FALSE	BOOL	Boolean V	Decode	O Partial Match: Start: 0 Length: 1		
UserDefined lag_User lag_9	False	TRUE FALSE	BOOL	Boolean V				~^
UserDefinedTag_UserTag_10	False	TRUE FALSE	BOOL	Boolean V	\$	Text Output Options		
UserDefinedTag_UserTag_11	False	TRUE FALSE	BOOL	Boolean V	🐺 Match String 💁 🗸	Mismatch Replace: MISMATCH		
UserDefinedTag_UserTag_12	False	TRUE FALSE	BOOL	Boolean V	Mode: Standard			
UserDefinedTag_UserTag_13	False	TRUE FALSE	BOOL	Boolean V	Format Output			
UserDefinedTag_UserTag_14	False	TRUE FALSE	BOOL	Boolean V	Preamble <cr></cr>			
UserDefinedTag_UserTag_15	False	TRUE FALSE	BOOL	Boolean V	Postamble <cr><lf> Replacements: 0</lf></cr>			
UserDefinedTag_UserTag_16	False	TRUE FALSE	BOOL	Boolean V	Remove Control Characters			
UserDefinedTag_UserTag_17	False	TRUE FALSE	BOOL	Boolean <b>T</b>	Remove Extended Characters			DONE
UserDefinedTag_UserTag_18	False	TRUE FALSE	BOOL	Boolean <b>v</b>	Favorites			1234567890/ur\n
UserDefinedTag_UserTag_19	False	TRUE FALSE	BOOL	Boolean 🔻	Fefresh Rate: 0 516 Hz		V450.H3B0	123507190 ptn
UserDefinedTag_UserTag_20	False	TRUE FALSE	BOOL	Boolean V				
UserDefinedTag_UserTag_21	False	TRUE FALSE	BOOL	Boolean V	Start Start	Run	OMRON	🔰 🔛 🚱 🌣
UserDefinedTag_UserTag_22	False	TRUE FALSE	BOOL	Boolean <b>v</b>	Read Cycle Sequence	1		Counts 🥖
UserDefinedTag_UserTag_23	False	TRUE FALSE	BOOL	Boolean 🔻		I A & M F		Cycles 18
UserDefinedTag_UserTag_24	False	TRUE FALSE	BOOL	Boolean 🔻	Timeout after 1000 ms			No Read 0
UserDefinedTag_UserTag_25	False	TRUE FALSE	BOOL	Boolean <b>v</b>	Look for 1 codes	Twen Lights		Mismatch 3 Revol % 83.32
UserDefinedTag_UserTag_26	False	TRUE FALSE	BOOL	Boolean 🔻				Rate 🥒
UserDefinedTag_UserTag_27	False	TRUE FALSE	BOOL	Boolean 🔻	W stone 2 per			Capture 35.8 ms 23.3/s
UserDefinedTag_UserTag_28	False	TRUE FALSE	BOOL	Boolean <b>v</b>	:0: 419µs () 0%	Data	Matrix	Overhead 4.3 ms 0
UserDefinedTag_UserTag_29	False	TRUE FALSE	BOOL	Boolean <b>v</b>	Enhance: Disabled			Total Read 85.0 ms 0.7/s
UserDefinedTag_UserTag_30	False	TRUE FALSE	BOOL	Boolean <b>v</b>	B Decode			Dood Time (mc)
UserDefinedTag_UserTag_31	False	TRUE FALSE	BOOL	Boolean 🔻		1250 B		Read Time (ms)
UserDefinedTag_UserTag_32	False	TRUE FALSE	BOOL	Boolean 🔻	2D 1D Special	1993年1月1日日 1月1日日 1月1日1月1日	1234567890	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Commands_Trigger	False	TRUE FALSE	BOOL	Boolean 🔻	0	241753		
Commands_NewMaster	True	TRUE FALSE	BOOL	Boolean 🔻	🐺 Match String 💷 🗸	HT - 10		Output Data
Commands_Reserved_01[0-5]					Mode: Standard			1234567899\/r\n 1234567899\/r\n
Commands_DisableScanning	False	TRUE FALSE	BOOL	Boolean 🔻	Format Output	and the second se		1234567898\r\n 1234567899\r\n
Commands_Reserved_02[0-6]					Preamble <cr>     Destauble <cr></cr></cr>			1234567898\r\n 1234567898\r\n
Commands_ClearReadCycleReportandCc	False	TRUE FALSE	BOOL	Boolean 🔻	Replacements: 0			1234567899(r\n 1234567899(r\n
Commands_Reserved_03[0-14]					Remove Control Characters	I mages 1 of 1 hours cyclic 10	~	1234567898\r\n 1234567898\r\n
Reserved	0		DINT	Decimal 🔻	Remove Extended Characters			1234567899/ir\n 1234567899/ir\n
Input Name					Click to in advanced settings to add favorites			1234567898/ir\n 1234567898/ir\n

## 2-1-10 Communicating with the Code Reader with EtherNet/IP Message

Serial commands can be executed using EtherNet/IP Message (Explicit) communication. For more information on Serial commands, please refer to the following.

**Note** Any explicit message that causes an action that takes longer than 3 seconds will time out. It is recommended to use implicit messaging in these cases.

Message Communication Objects have the following structure.

Item	Setting Value
Class ID	104 (0x68 Hex)
Instance ID	1
Attribute ID	1
Service code	69 (0x45 Hex)

## EtherNet/IP Message (Explicit) Format

EtherNet/IP messages, both transmitted and received, are comprised of two parts, the Command Length and Command String.

- **Command Length (4 bytes)** The total number of characters in the Command String.
- Command String (256 byte maximum)

The ASCII character array of the command sent from the PLC to the code reader.

Command Length

Command String

2 Controlling Operation and Data Output with Ethernet

0x08 0x00 0x00 0x00 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x35('5') 0x2C(',') 0x30('0') 0x3E('>')

## **Command Setting Example**

This example shows how to set Message communication command strings.

- For the data that is sent from the PLC to the code reader, set a serial command character string.
- When using K Commands some commands do not provide a Response.
- In other words, there is no data to receive after sending the command.

However, in the case of a Verify setting command like <K225?>, there is a Response so data will be received after this command type is sent.

Please note that multiple commands can be sent in a single transmission, so if the command sent typically doesn't produce a response a verify setting command can be sent in addition as shown in Example 3.

Example 1: The received data string when the data was sent using the  $\langle K225,0 \rangle$  command. (Transmitted data) in 12 bytes 0x08 0x00 0x00 0x00 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x35('5') 0x2C(',') 0x30('0') 0x3E('>')

(Received data) None

Example 2: The received data string when the data was sent using the  $\langle K225 \rangle$  command. (Transmitted data) in 11 bytes 0x07 0x00 0x00 0x00 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x35('5') 0x3F('?') 0x3E('>')

(Received data) in 12 bytes 0x08 0x00 0x00 0x00 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x35('5') 0x2C(',') 0x30('0') 0x3E('>')

Example 3: The received data string when the data was sent using the *<K225,0><K225?>* commands. (Transmitted data) in 19 bytes 0x0F 0x00 0x00 0x00 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x35('5') 0x2C(',') 0x3E('>') 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x35('5') 0x3F('?') 0x3E('>') (Received data) in 12 bytes 0x08 0x00 0x00 0x00 0x3C('<') 0x4B('K') 0x32('2') 0x32('2') 0x32('2') 0x35('5') 0x2C(',') 0x3E('>') 0x3E('>')

2-2-1 Serial (TCP) Overview

## **Controlling Operation and Data Out-**2-2 put with Serial (TCP)

This section explains the communications settings required for using Serial (TCP) communications between the code reader and an external device.

#### 2-2-1 Serial (TCP) Overview

Serial (TCP) conforms to the TCP/IP communication protocols. It can be used with any Ethernet communication equipment compatible with TCP/IP communication protocol. Since this code reader communicates as a TCP server, the external device to be connected must be connected to this code reader as a TCP client. If you intend to use with an Omron PLC, please verify that it supports Socket Services (TCP Client).

#### 2-2-2 Communications Processing Flow

In a system configuration in which it is connected by Serial (TCP) communications to an external device (such as PLC), serial commands can be received and code reading results can be output to the external device.

Below is the basic flow for establishing the Serial (TCP) communications, executing a Read command and outputting the Read result.



V460-H Handheld DPM Reader

## 2-2-3 Communication Settings (Serial (TCP))

## Network Settings on the Code Reader

Set the IP address on the code reader to match the network settings of the PLC or other external device.

- WebLink Setup Gear Icon Advanced Settings Communications Ethernet
  - **1** Set the **IP Address** and **Subnet mask** according to the network settings of the PLC or other external device.

Setting Item	Setting Value	Description
IP Address	a.b.c.d	Enter the IP address of the Code Reader
	a: 0 to 255	
	b: 0 to 255	
	c: 0 to 255	
	d: 0 to 255	
	(Default:	
	192.168.188.2)	
Subnet	a.b.c.d	Input the subnet mask address.
	a: 0 to 255	
	b: 0 to 255	
	c: 0 to 255	
	d: 0 to 255	
	(Default:	
	255.255.0.0)	
Gateway	a.b.c.d	If a Gateway is used, enter the gateway address. If a Gate-
	a: 0 to 255	way is not used, use the default value 0.0.0.0.
	b: 0 to 255	
	c: 0 to 255	
	d: 0 to 255	
	(Default: 0.0.0.0)	
IP Address Mode	Fixed	In Fixed mode, the code reader uses a user-defined IP ad-
	(Default)	dress.
	• DHCP	In DHCP mode, the code reader acquires its IP address,
		subnet, and gateway from the DHCP server.
		For PLC communication, <b>Fixed IP Address Mode</b> is manda-
		tory. DO NOT enable DHCP in this case.
TCP Port 1	1024 to 65536	Enter one of the two TCP port numbers for communication
	(Default: 2001)	with the code reader over Serial (TCP).
TCP Port 2	1024 to 65536	Enter one of the two TCP port numbers for communication
	(Default: 2003)	with the code reader over Serial (TCP).



#### Additional Information

Through the use of two TCP ports at the same time, it is possible for this code reader to communicate over Serial (TCP) with two different external devices.

2-2-3 Communication Settings (Serial (TCP))

## Change the Command that Executes Read

It is possible to change the command used in Serial communications to execute Read. There are two types of Read execution commands. One includes a Separator Character (delimiter) <> and the other has no delimiter.

• WebLink - Setup - Gear Icon - Advanced Settings - Read Cycle - Serial Trigger (Non-Delimited)

Setting Item	Setting Value	Description
Serial Trigger Char- acter (Delimited)	ASCII code for 1 character (Default: Space (Hex: 20))	Specifies the command character string used to start a Read. To execute the command, the trigger character must be delimited in brackets <>. This command can only be executed when the Trigger Mode is set in <b>Read Cycle - Trigger - Mode</b> to either <i>Serial Data</i> or <i>Serial Data</i> or <i>Serial Data</i> or <i>Serial Data</i> or <i>Serial Data</i> .
Start Character (Non-Delimited)	The ASCII codes for maximum of 2 char- acters (Default: NULL (Hex:00))	Specifies the command character string used to start a Read and the command character used to end a Read. The Start command character and the End command character must be different characters. When set it to NULL (Hex:00) it is disabled.
Stop Character (Non-Delimited)	The ASCII codes for maximum of 2 char- acters (Default: NULL (Hex:00))	<ul> <li>The behavior will differ according to the selection made for Read Cycle - Trigger - Mode.</li> <li>If <i>External Edge</i> is selected, the code reader executes Read with the Start command character. An End command character is not necessary.</li> <li>If <i>External Level</i> or <i>Serial Data and Edge</i> is selected, the Start trigger character starts a Read cycle and the End command character ends the Read cycle. Even for a Good Read, the Read Cycle does not end until the End command is sent.</li> </ul>

## • Example Use of Character (Delimited) Command

Read string: 12345, Character (Delimited): Space, Preamble: None, Postamble: CRLF
External device

			-D,		
	FC	_	35	Iñ.	Iñ.
	18				ш
	E R	hĩ	~		ш
	181		רי	ш	ш
1	_		,	. 60	- 18

	Seria co	al Trig mma	gger nd
Character notatiion	<		>
Hex notatiion	3C	20	3E
	-		

Code Reader



								/
 In Read Cycle	Read result							
Character notatiion	1	2	3	4	5	CR	LF	
Hex notatiion	31	32	33	34	35	0D	0A	

## 2-2-4 Setting the Data to Output after a Read

The code reader can be configured so that after a Read is executed, its read results are automatically output to the TCP port it is connected to. Additional information such as print quality grade and code position coordinates can be appended to the Read result output and the format of that output can be modified.

## **Change the Read Result Output Condition**

You can change the conditions by which you will output your Read results.

#### • WebLink - Setup - Gear Icon - Advanced Settings - I/O - Symbol Data Output

Setting Item	Setting Value	Description
Symbol Data Output	<ul> <li>Disabled</li> <li>Match</li> <li>Mismatch</li> <li>Any Good Read (Default)</li> <li>Only If All Are Good Reads</li> </ul>	<ul> <li>Disabled: Read result is not output.</li> <li>Match: The Read result is only output when it matches the Master Symbol set in the Matchcode function.</li> <li>Mismatch: The Read result is only output when it does not match the Mas- ter Symbol set in the Matchcode function.</li> <li>Any Good Read: Read results are output for even just one Good Read.</li> <li>Only If All Are Good Reads: The Read result is output only when all the symbols specified in the Read Multiple Symbols function are successfully read.</li> </ul>
Output Timing	<ul> <li>As Soon As Possible (Default)</li> <li>End of Read Cycle</li> </ul>	<ul> <li>As Soon As Possible: Outputs the Read result immediately on Good Read and ends the Read Cycle.</li> <li>End of Read Cycle: The Read result is not output until the End of Read Cycle con- dition is met. The End of Read Cycle condition is set in Advanced Settings - Read Cycle - End of Read Cycle.</li> </ul>

## Set Output Data for No Read Condition

You can change the data to output when there is a No Read result.

#### WebLink - Setup - Gear Icon - Advanced Settings - I/O - No Read Message

Setting Item	Setting Value	Description
No Read Message	<ul> <li>Enabled (Default)</li> <li>Disabled</li> </ul>	<ul> <li>Enabled: A message is output when there is a No Read. However, if the Trigger Mode set in <i>Read Cycle is Continuous Read</i>, no mes- sage is output regardless of this setting.</li> <li>Disabled: No message is output for a No Read.</li> </ul>
Message	NOREAD	Set the message to output when there is a No Read. You can set
	(Default)	up to 64 ASCII characters.

2-2-4 Setting the Data to Output after a Read

## Header and Footer Settings

You can change the Header (Preamble) and Footer (Postamble) that precedes and follows the Read string.

• WebLink - Setup - Format Output

Set the Header (Preamble) as needed.In Format Output, check the box for Preamble to add a header to the Read result.

ADD
Preamble <cr></cr>
Postamble <cr><lf></lf></cr>
Replacements: 0
Remove Control Characters     Remove Extended Characters

To edit the characters used in the header, click on the blue text to the right of **Preamble**. Characters can be entered from the keyboard in to the Text Input Box.



If you want to use a Control Character as the input, select **ASCII...** below the text input box. Control characters will be displayed and can be selected from here.



**2** Set the Footer (Postamble) as needed.

The procedure for setting it is the same as that for the Header (Preamble).



#### Additional Information

The Header and Footer can also be set in **Advanced Settings - Communications - Preamble** / **Postamble**.

## Setting the Format of Data Output

You can format the Read data you wish to output, for example, by specifying the number of characters read from a code symbol to output and appending a fixed character string to the output.

• WebLink - Setup - Format Output

1 Change the format of the output as needed. Turn **Format Output** ON.



## **2** The Output Formatting Editor screen opens.

Click on the Format: text in blue below Format Output to open the Output Formatting Editor.

Output Formatting	g Editor	×
Output Strin	ng	
Preamble CR> Selec Data: Pa	Symbol 1 Postamble CCR> <lf> Any Symbol x00 rse Symbol?</lf>	
Symbol Par	rsing	
Example Data:	1234567890ABCDEFGHJKLMNOPQRSTUVWXYZ V	
Parsing Result:		
	D	ONE

#### **3** Parse Symbol?Check this box.

Press the appropriate button to select either Extract chars from symbol data, or Insert your own text.

2-2-4 Setting the Data to Output after a Read



**4** If you want to specify the range (number) of characters from the read character string to output, select **Extract chars from symbol data**.

Enter the range for the number of characters to output. In the example setting below, a string length of 1 to 4 characters is output.



To apply this setting, click the month button.

5

If you want to insert a fixed character string in to the read (decoded) character string to output, select **Insert your own text**.

The default text in the field is /r. If you click on it, a Text input box will appear so that you can input text from your keyboard. In the example below, *ABC*- is set for the 4 characters.



If you want to use a Control Character as the input, select **ASCII...** below the text input box. Control characters will be displayed and can be selected from here.

F	SCII	<u>.</u>						
η	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS
-(	TAB	LF	VT	FF	CR	BSO	SI	DLE
14	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN
F	EM	SUB	ESC	FS	GS	RS	US	SP

When Input is complete, press Enter on the keyboard.



To delete the formatting you set for the output, place the cursor on it and click the X button displayed on the upper right.

Insert text	8
ABC-	



Click the **Done** button. It will close the Output Formatting Editor screen.

## How to Append Additional Symbol Information

Additional information such as print quality grade and code position coordinates can be appended to the Read result output.

## • Outputting a Code Symbol's Position Information

• WebLink - Setup - Gear Icon - Advanced Settings - I/O - Output Object Info

## 1 Enable Output Coordinates.

V	Output Object Info							
☆	Output Object Info	Disabled						
☆	Output Coordinates	Enabled <b>v</b>						

## 2 If necessary, change the Separator Character.

In WebLink - Setup - Gear Icon - Advanced Settings - Symbol Quality - Global, enter a character for Symbol Quality Separator. Below is an example where , is used as the Separator Character.

V		Global	
☆	Symbol Quality Separator	,	
☆	Output Mode	Grade	

**3** The position coordinates of the code symbol is output appended to the Read result. The following example shows the code symbol's position coordinates appended to the Read string *ABCDE*.

ABCDE,(0867,0708)(0867,0708)(1741,0673)(1741,0673)

#### • Additional Symbol Information That Can Be Appended

Additional information	Setting to adjust (WebLink - Advanced Settings Menu)	Description	Example Output (For Read string <i>ABCDE</i> .) The de- limiter character is a , <comma>.)</comma>	Output Order
Symbol Iden-	I/O - Symbol Data	A (3 character) Symbol Identifier in-	]dIABCDE	Put in
tifier	Output	dicating the type of the read symbol		front of
		is put in front of its Read string.		the Read
				string
Decodes per	I/O - Decodes per	Outputs the number of Good Read	ABCDE,00002	1
Trigger	Trigger Output	in Read Cycle.		
Configuration	I/O - Database	Outputs the Index Number of the	ABCDE,DB01	2
Data Identifi-	Identifier Output	Configuration Database used to get		
er		a Good Read.		
Frame Num-	I/O - Output Object	Outputs the Frames number (num-	ABCDE,F010	3
ber	Info	ber of images) that were needed to		
		get a Good Read result. The output		
		is a 3 digit number.		

Additional information	Setting to adjust (WebLink - Advanced Settings Menu)	Description	Example Output (For Read string <i>ABCDE</i> .) The de- limiter character is a , <comma>.)</comma>	Output Order
Code Posi- tion Coordi- nates	I/O - Output Object Info	Outputs the coordinates of the four vertices of the read symbol in pixels.	ABCDE, (0032,0040) (0287,0056) (0287,0279) (0048,0271)	4
Print Quality (ISO/IEC 16022)	Symbol Quality - ISO/IEC 16022 Parameters	Outputs the DataMatrix Symbol Quality Grade defined by ISO/IEC 16022. <sup>*1</sup>	ABCDE,B,A,A,A	5
Print Quality (Omron Mi- croscan)	Symbol Quality - Omron Microscan Parameters	Outputs the Omron Microscan Pro- prietary Symbol Quality Grade. <sup>*1</sup>	ABCDE,000,092,14 3,091,001,14.3,200, 16X16,PASS,349	6
Read Time	I/O - Read Duration Output	Outputs the Read Duration time in milliseconds.	ABCDE,100	10
Read Cycle ID	I/O - Output Cycle ID	The Output Cycle ID number (num- ber of Reads executed) is output in hexadecimal format.	ABCDE,Cy- cleID=0x8	11

\*1. For more information on Symbol Quality Grade, please refer to V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)) – Symbol Quality Grade.



#### Additional Information

When Multiple Symbol Reading is enabled, the Output Order is *read character string of symbol* 1, additional information for symbol 1, read character string for symbol 2, additional information for symbol 2, and so on.

## 2-2-5 Controlling Operation from an External Device

The code reader can be controlled, have its settings viewed and changed from an external device with the use of serial commands.

The serial commands of this code reader are divided broadly in to two different types.

Serial Configuration Commands (K Commands)

Commands to change settings on this code reader.

Serial Utility Commands

Commands used to test Read Rate, get code reader status and control automatic adjustments.

## **Serial Command Format**

Explanation of how commands are formatted in Serial communication.

- Common Command Format for Serial Configuration Commands and Serial Utility Commands
  - Enclose the commands in brackets "< >".
  - Characters used in commands and data are case-sensitive. Use either upper-case, or lower-case characters as required.

 Serial commands can be linked together in a chain. For example, the following command sets Trigger Mode to External Trigger/Edge, sets the End of Read Cycle condition to New Trigger, and saves the setting.

<K200,3> <K220,1> <Z>

#### Serial Configuration Command (K Commands) Format

• The K Commands consist of the letter K, followed by a three digit number and comma-separated parameters as shown below.



• Some K Commands can change multiple parameters. For those, if the final parameter does not need to be changed, it can be omitted.

For example, when using the K Command <K541> which is used for changing both Exposure time and Gain, if you only need to change the Exposure time, it can be entered as follows. <K541,1000>

• If the parameter that does not need to be changed is not the last in sequence, only the comma delimiter for it is necessary.

For example, when using the K Command <K541> which is used for changing both Exposure time and Gain, if you only need to change the Gain, it can be entered as follows. <K541,,30>

If any characters other than numeric values, such as Control characters, need to be used in the command, they must be entered in hexidecimal format. If you need to include the characters <,>, comma (,) as parameters, enter them as their hexadecimal value. To enter a hexadecimal value as a parameter, add lowercase h immediately after the K command.

For example, to set CR (hexadecimal value: 0D) to the footer (postamble), you can enter it as follows.

<K142h,,0D>

• By default, there is no Response when a K Command is used. To query a current state on the code reader, use a <Knnn?> Command.

For example, the following is the command to query the current Exposure time and Gain settings and its Response.

- Status Request command



- Response

The current settings of the request K command



2-2-5 Controlling Operation from an External Device

#### **Additional Information**

The Response includes a Header (Preamble) and Footer (Postamble). The defaults for these are Header: None and Footer: CRLF (hexadecimal: 0D0A).

• When the Serial Verification function is enabled (by default: disabled), the current setting status is returned as the response to the K command. If you want to confirm that the K command was applied correctly, please enable the Serial Verification function.

- K command (when the Serial Verification function is enabled)

	1									
<	K	5	4	1	,	1	0	0	0	>

- Response

The current settings of the request K command

	(																
	<	K	5	4	1	,	1	0	0	0	,	3	0	>	CR	LF	
- T																	
Head	er (Pi	eaml	ole)											I	Foote	r (Pos	stamble

Header (Preamble)



#### Additional Information

The Response includes a Header (Preamble) and Footer (Postamble).

## Command Format for the Serial Utility

· For the Serial Utility commands, there are commands for which there is a response and commands for which there is no response. The format of the response differs with each command.

- Application version Request command



- Response



- Response

None

## 2-2-6 Serial Command List

Category	Command	Description	Response Data Example (For Read string <i>ABCDE</i> .)
Setting change (K Command)	<knnn, pa-<br="">rameter&gt; nnn: Three- digit number of each K command</knnn,>	Commands to change settings on the code reader. Refer to the V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)) for additional information on K Commands.	None (If the Serial Verification func- tion is enabled, the Response data will be the same as that for the <knnn?> command.)</knnn?>
Execute a Read	User Defined (Default: < >)	Command (Delimited) to execute a Read. (Reference: <i>Change the Command that Exe-</i> <i>cutes Read</i> on page 2-33)	ABCDE
	User Defined (Default: Dis- abled)	The Start Character (Non-Delimited) (Reference: <i>Change the Command that Exe-</i> <i>cutes Read</i> on page 2-33)	ABCDE
	User Defined (Default: Dis- abled)	The Stop Character (Non-Delimited) (Reference: <i>Change the Command that Exe-</i> <i>cutes Read</i> on page 2-33)	ABCDE
Read Test	<c></c>	Tests the number of Decodes per second. The Response data output is the number of De- codes per second and the Read character string.	5 Decodes / Sec ABCDE <sup>*1</sup> (By this you can see 5 Good Read in 1 second)
	<cp></cp>	Tests the Read Rate (%). The Response data output is the percentage of Good Read per 100 Reads and the Read character string.	95% ABCDE <sup>*1</sup> (By this you can see 95 Good Reads out of 100 Reads.)
	<j></j>	Ends the Read test.	None
Auto-adjust	<@CAL>	Automatically adjusts the settings for Expo- sure, Focus Position and Symbol Type. Cali- bration PASSED is output as the Response data from halfway through the progress and when calibration completes successfully. If calibration fails, the message, Calibration FAILED will be output.	Prog   Exposure Gain Bright- ness 2   5764 33 24 100   6011 33 37 Calibration PASSED. <sup>*1</sup>
Train	<train></train>	Start the Train operation. Trains with the next Symbol read. When reading the same code symbols, using Train can make Reading re- sults more stable.	None
	<untrain></untrain>	Release the Train operation.	None
	<train?></train?>	<ul> <li>Verifies the Train status. Depending on the status of the Train, the Response data will be one of the following.</li> <li><train,0>: Default, Train not done</train,0></li> <li><train,1>: Train in progress</train,1></li> <li><train,2>: Training of Symbol complete</train,2></li> </ul>	<train,2></train,2>
Optimization	<opt></opt>	Starts Optimization. Optimization using the next Symbol read. When reading the same code symbols, using Optimization can make the Reading speed faster.	None
	<unopt></unopt>	Releases Optimization.	None

A list of the supported Serial commands.

Category	Command	Description	Response Data Example (For Read string <i>ABCDE</i> .)
	<opt?></opt?>	<ul> <li>Confirm the Optimization status. Depending on the Optimization status, the Response data will be one of the following.</li> <li><opt,0>: Default, No Optimization</opt,0></li> <li><opt,1>: Optimization in Progress</opt,1></li> <li><opt,2>: Optimization of Symbol is com- plete</opt,2></li> </ul>	<opt,0></opt,0>
		Gets the hexidecimal number showing the code reader status. Information for error conditions on the code reader and Read Cycle status can be obtained. For more detailed information, please refer to V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)) - <i>Appendices A-16 Utilities</i> .	/02 (You can see there is currently no error condition on the code reader.)
	<k?></k?>	Queries the settings status of all K Com- mands.	Settings status of all K Com- mands.
	<k??></k??>	Gets the description of all K Command parameters.	Description of all K Command parameters.
	<k?#></k?#>	Gets the parameter ranges of all K Com- mands.	Parameter ranges of all K Commands.
	<knnn?> (nnn: Three- digit number of each K command)</knnn?>	Queries the setting status of the specified K Command.	<k541,2000,30> (Example response to <k541??> Exposure: 2000us, Gain: 30)</k541??></k541,2000,30>
	<knnn??> (nnn: Three- digit number of each K command)</knnn??>	Queries the parameter description of the specified K Command.	<k541??,exposure,gain> (Example Response data for <k541??> You can see that Parameter 1 is Exposure and Parameter 2 is Gain.)</k541??></k541??,exposure,gain>
	<knnn?#> (nnn: Three- digit number of each K command)</knnn?#>	Gets the parameter range of the specified K Command.	<k541?#,value 25-100000:Def=2500,Value 0-100:Def=33&gt; (Example Response data for <k541?#> You can see that the setting range of Parame- ter 1 is 25 to 100000 with a default value of 2500, while the setting range of Parame- ter 2 is 0 to 100 with a default value of 33.)</k541?#></k541?#,value 
	<knnn?*> (nnn: Three- digit number of each K command)</knnn?*>	Gets the same Response data as when the <knnn?> command, <knnn??> command, or <knnn?#> command is executed.</knnn?#></knnn??></knnn?>	<k541,2000,30> <k541??,exposure,gain> <k541?#,value 25-100000:Def=2500,Value 0-100:Def=33&gt; (Example Response data for <k541?*>.)</k541?*></k541?#,value </k541??,exposure,gain></k541,2000,30>
Device Con- trol	< 1>	Turn ON the target pattern (blue LEDs).	None
	<10>	Turn OFF the target pattern (blue LEDs).	None

Category	Command	Description	Response Data Example (For Read string <i>ABCDE</i> .)
	< >	Disables Read Cycle. While Read Cycle is Disabled, it cannot accept a trigger.	None
	<h></h>	Enables Read Cycle.	None
Counters and Counter Re- sets	<q></q>	Gets the number of No Reads in the Read Cy- cle. The Response data output is q/ followed by a 9 digit value for the number of No Read.	<q 00000005=""></q>
	<0p>	Clears the number of No Reads in the Read Cycle.	None
	<\$>	Gets the Mismatch Count. The Response data output is \$/ followed by a 9 digit value for the number of Mismatch.	<\$/00000002>
	<\$0>	Clears the Mismatch Count.	None
	<n></n>	Gets the number of No Reads. The Response data output is N/ followed by a 9 digit value for the number of No Reads	<n 00000005=""></n>
	<0>	Clears the Mismatch Count.	None
	<t></t>	Gets the Trigger Input Count. The Response data output is T/ followed by a 9 digit value for the number of Triggers.	<t 00000010=""></t>
	<u></u>	Clears the Trigger Input Count.	None
	<\>	Gets the Match Count when the Matchcode function is used. The Response data output is V/ followed by a 9 digit value for the number of Matched strings.	<v 00000010=""></v>
	<w></w>	Clears the Match Count.	None
	<x></x>	Gets the Mismatch Count when the Match- code function is used. The Response data output is X/ followed by a 9 digit value for the number of Mismatched strings.	
	<y></y>	Clears the Mismatch Count.	None
Confirm Firm- ware Version	<#>	Queries all the firmware version information.	<#b/ 35-9000033-122.3021><#a/ 35-9000097-1.2.3.3008><#w/ 30-9000079-1.2.3.3006><#p/ N/A><#d/35-xxxxx- x.x.x.xxxx>
	<#a>	Queries the version information of application software.	<#a/35-9000097-1.2.3.3008>
	<#b>	Queries the Boot Software Version informa- tion.	<#b/35-9000033-122.3021>
	<#w>	Queries the WebLink version.	<#w/30-9000079-1.2.3.3006>
		Queries the Application software checksum and Boot Software checksum.	b/38B7 a/9555
	a	Queries the Application software checksum.	a/9555
	b	Queries the Boot Software checksum.	b/38B7

Category	Command	Description	Response Data Example (For Read string <i>ABCDE</i> .)
Save for Pow- er-on, Re-ini-	< <u>Z</u> >	Saves current settings to the code reader and restarts it.	<a? 0=""></a?>
tialize and Restart	<zc></zc>	Saves the current setting as the Customer de- fault setting on the code reader and restarts.	<a? 0=""></a?>
	<zrc></zrc>	Restores the code reader settings to the cus- tomer default and restarts the code reader.	<a? 0=""></a?>
	<zrd></zrd>	Resets the code reader to its factory default settings (excluding communication settings and user-defined names) and restarts.	<a? 0=""></a?>
	<zrdall></zrdall>	Resets the code reader to its factory default settings and restarts.	<a? 0="">1&gt;</a?>
	<a></a>	Restarts the code reader with its current set- tings.	<a? 0=""></a?>
	<ard></ard>	Resets the code reader to its factory default settings (excluding communication settings and user-defined names) and restarts.	<a? 0=""></a?>
	<arp></arp>	Restores the code reader settings to the previously saved state and restarts.	<a? 0=""></a?>
	<arc></arc>	Restores the code reader settings to the cus- tomer default and restarts.	<a? 0=""></a?>
Master Data- base	<g></g>	Sets the database number to be registered in the Master database to 1.	None
	<gn> n: Master Da- tabase Index Number</gn>	Sets the database number to be registered in the Master database to n.	<newm 01=""> (The data for the next Good Read is registered in Master database 1.)</newm>
	<newm></newm>	Queries the database number to register. <newm 00=""> is returned if there is no data- base yet specified to be registered.</newm>	None
Barcode Con- figuration	<bccfg></bccfg>	Transitions to the Barcode Configuration Mode in which Read can be performed on a Data- Matrix converted to data with a K Command. For more information please refer to V460-H Industrial Handheld DPM Reader User Manual (Z461 (84-9000460-02)) - Appendices A-16 Utilities.	None

\*1. The Headers and Footers are not dependent on code reader settings. They are Header: None and Footer: CRLF.

2

# Controlling Operation and Data Output with PROFINET

This section describes the procedures for connecting the V460-H Series Reader to the NJ/NX Series Machine Automation Controller (hereinafter referred to as Controller) via Profinet IO), and for verifying the device connections. After following the configurations in this section, the user will be able to view PROFINET input and output module data, make changes to the output module, and verify those changes at the input module. The examples in this section do not contain any PLC programming, custom data structures, or setup, beyond connecting the input and output modules. It is the user's responsibility to program the controller once data access to the V460-H has been established.

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3-2	<b>Code F</b> 3-2-1	Reader Communications for PROFINET Connections	<b>3-6</b> 3-6
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## **3-1 Overview of PROFINET**

PROFINET is a network for industrial use that applies industrial Ethernet (100 Mbps, full duplex) to PROFIBUS DP.

PROFINET is an open standard that is managed by PI (PROFIBUS and PROFINET International) and is used in a variety of types of industrial equipment. Because PROFINET uses standard Ethernet technology, a variety of general-purpose Ethernet devices can be included in the network. This section provides an overview sufficient to use this code reader with PROFINET. Refer to the standards IEC61158, IEC61784, and PI for detailed PROFINET specifications. Function Blocks Library and Sample Program for Omron Controllers are available for download. Please, visit Omron website for Function Blocks Library and Sample Program for additional PLC / Controllers.

## 3-1-1 Types of PROFINET

There are two PROFINET standards: PROFINET CBA and PROFINET IO.

• PROFINET CBA

Inter-device communication using components. Mainly used between controllers.

PROFINET IO

Control by I/O data between a controller and devices.



This code reader supports PROFINET IO. PROFINET IO uses the same device model as PROFINET DP.

The information of each device is described in a GSD (General Station Description) file based on XML (Extensible Markup Language).

## **Communication Specifications of PROFINET IO**

The communication specifications of PROFINET IO are described below.
Communication Specifications	Туре	Details	Support
	RT (real-time) com- munication	Uses standard Ethernet hardware and ach- ieves the same level of performance as the existing Fieldbus.	Supported
Periodic data com- munication method	IRT (Isochronous real-time) communi- cation	This method provides a higher level of as- surance than RT that communication will be executed within a specific time. Intend- ed for use in systems such as motion con- trol that require strict real-time.	Not supported

PROFINET IO specifies the supported functions by conformance class, with consideration given to the application.

Class	Overview	Support
Class A	Supports the basic functions of RT communication.	Supported
Class B	This class adds network diagnosis and redundancy functions used in process automation and other applications.	Not Supported
Class C	Supports IRT communication that realizes reliable synchroniza- tion.	Not Supported

The functions below are defined in Class A.

Function	Overview
Cyclic Data Exchange	Real-time data communication between the I/O controller and I/O devices at determined cycles. Set by I/O data CR.
Acyclic Parameter Data / Device Identification	Used for parameter settings, I/O device configuration, and reading of de- vice information. Set by record data CR.
Device / Network Diagnosis	Communication for the purpose of sending alarms and statuses from I/O devices to the I/O controller. Set by Alarm CR.

The functions below are defined in Class B, which expands upon Class A.

Function	Overview
SNMP (Simple Network Manage-	Allows additional Network Diagnostics via Management Information Base
ment Protocol)	2 (MIB2) and Lower Link Layer Discovery Protocol-MIB(LLDP-EXT-MIB).
PDEV (Physical Device Object)	Can also gather diagnostic information using acyclic PROFINET services.

# **Device Types Used in PROFINET IO**

The devices below are defined in PROFINET IO.

Туре	Details
I/O Controller	Controller for external and other devices.
I/O Device	Reader device connected to the I/O controller. This code reader is an I/O device.
I/O Supervisor	PC or other device used for maintenance and diagnosis.

# IO Devices

I/O devices consist of DAPs and I/O modules.

The functions and properties of these devices are described in a GSD file.

- **DAP (Device Access Point)**: This is an Ethernet access point and is used by means of a communication program.
- I/O Module: Consists of the Slot, Subslot, and Index below. An I/O module has one or multiple slots.
- Slot: Indicates the location of the I/O module in the I/O device.
- **Subslot**: I/O interface inside the slot. This defines data types such as bit data and byte data, and the meanings of the data types.
- Index: Data in a Subslot.

The above information is described in the GSD file of this code reader, and the I/O controller uses the GSD file of this code reader to build the system.



#### Additional Information

When an I/O device is used in PROFINET, the GSD file that describes the device functions and properties is used to configure the network configuration settings. When this code reader is used in PROFINET as an I/O device, the GSD file of this code reader must be installed in the engineering tool.

# Data Communication in PROFINET IO

For an I/O controller and I/O device to communicate, a connection called an AR (Application Relation) must first be established between the two devices. When the AR connection is established, data communication between the I/O controller and I/O device takes place by means of a CR (Communication Relation) that defines the content of the data communication. An I/O device can establish AR relations with multiple communication devices. In addition, multiple CR relations can be defined inside one AR. By establishing multiple CR relations inside one AR, communication that requires multiple profiles or differing Subslots can be performed. It is also possible to set a cycle time for each CR or I/O.



CR is classified into IO data CR, record data CR, and alarm CR. Within the IO data CR, data communication is performed for each refreshing task period. Within CRs other than the IO data CR, communication takes place between the periodic data communications. Within the record data CR, the IO controller will send commands to the IO device(s) at any time. IO device(s) will send back responses to the IO controller.

3

# 3-2 Code Reader Communications for PROFINET Connections

You can use PROFINET IO data CR to communicate between the PLC and the code reader to perform control via command/response communications or to output data after measurements.

This code reader complies with PROFINET conformance class A.

To connect to external devices and communicate using PROFINET, configure the PROFINET IO data CR settings with the engineering tool.

For details on the IO data CR settings in the engineering tool, refer to the manual for each engineering tool.

## **3-2-1** Types of Communications Areas

For PROFINET communications, the following three communications areas are used in the PLC to perform communications.

Command / Rosponso	(1) Output Area (Com- mand Area)	This is the area to which you write control commands for this code reader to execute.
Communications	(2) Input Area (Response Area)	This is the area to which this code reader writes the results of control commands executed from the command area.
Data Output after Meas- urements	(3) Input Area (Output Area)	This is the area to which this code reader writes output data for measurements after an inspection is performed.

The Input Area (Response Area) (2) and Input Area (Output Area) (3) are assigned to continuous memory addresses or to a variable.



3-7

3-2 Code Reader Communications for PROFINET Connections

3

3-2-1 Types of Communications Areas

# 3-3 Setting Up PROFINET Communications

## 3-3-1 Configuring Network Settings in the Code Reader

1 Launch a browser and enter http://192.168.188.2. Google Chrome is the recommended browser.



**2** The WebLink startup screen will be displayed.



- **3** If the WebLink startup screen does not appear, it means that communication between the code reader and the PC has not been established. Check the following:
  - Does the code reader and the PC have a proper physical (cable) connection?
  - Are the respective IP Addresses on the PC and on the code reader set correctly?
    Set the IP Address of the PC and perform a hardware reset of the code reader.
    For other measures that can be taken, refer to the V460-H Industrial Handheld DPM Reader
    User Manual (Z461 (84-9000460-02)), Appendices, Q&A, How to react when unable to connect to WebLink.



The WebLink screen shown below will appear.



**5** Click on the **Setup** tab and set the *Cycle* to *Triggered*.



**6** Click on the gear icon on the upper right of the screen to select **Advanced** settings.



7 The Advanced Settings will appear. Check the settings indicated by the red boxes. EtherNet/IP connection is Enabled by default. Disable EtherNet/IP and set PROFINET to Enabled.

If the IP address needs to be changed (when connecting multiple code readers, for example), configure the **IP Address** as needed for your application.

4	Advanced Settings						×
	Camera Setup	Cycle Symbologies	<b>л</b> 1/0	Symbol Quality	Match String	<b>V</b> Diagnostics	Image >
	Search for settings					*	•
v		Ethernet					*
\$	IP Address	192.10	8.188.2				
☆	Subnet	255.2	55.0.0				- 1
ŵ	Gateway	0.0.0.0	)				
☆	IP Address Mode	Static					
	TCP Port 1	2001					
	TCP Port 2	2003					
	Search and Configure Mode	Enabl	ed				
	EtherNet/IP	Enabl	ed				
	EtherNet/IP Byte Swapping	Disab	led				
습	PROFINET	Enabl	ed				
☆	PROFINET Byte Swapping	Disab	led				
v		Custom Ethernet	Link				
	Custom Ethernet Link	Disab	led				
	Transport Layer	TCP					
☆	Туре	Serve	r				
	Capabilities	Send/	Receive				_

engineering tool manual(s).

Connect the computer (engineering tool), code read-

er, and external devices, and use the engineering

tool to transfer settings and check communication.

# Communications Settings Procedure

To use PROFINET communication, the settings below must be configured. Set in WebLink. Configure Network Settings of code reader Configure Default PROFINET Settings Set in WebLink. Configure IO Supervisor (Computer) Settings · IP Address Settings Configure the settings with the engineering tool. If Configure IO Controller Settings you are setting the code reader as an IO device, in- IP Address Settings stall a GSD file that defines the V460-H IO data CR · PROFINET IO System Settings connection information in the engineering tool. The · IO Device Settings and Assignments GSD file can be downloaded from our website. For PROFINET IO system settings, refer to applicable · Compile and Save Settings

Transfer Parameters

.[

Transfer Settings and Check Connection

Check IO Controller Connection

- Check Connection StatusCheck Data Assignments

**Memory Assignments** 

Refer to A-3 PROFINET - V460-H Input and Output Modules on page A-29 for the definition of input and output modules.

# **3-4 Timing Charts by Module Type**

### **3-4-1** Read is Executed by the Read (TRIG) Signal

The timing signal at completion of storing the Read data to PLC data memory differs by the Input Module type.

# Small Input Module (100)

Small Input Module does not correspond to the Timing Signal for storing Read data.

Trigger	ON	Executes read.	Executes read.	
	0FF —	In Read Cycle	In Read Cycle	
Decode Date			Read data	Read data

- 1. Reading starts at the rising edge of the Trigger.
- 2. At the end of a Read, the read data is stored in *Decode Data*.

## Large Input Module (101)

Large Input Module is output at the timing of the *Device Status* - *InReadCycle* bit turning from ON to OFF.

Trigger	ON	Executes read.	Executes read.	
InReadCycle	ON OFF	Check to confirm if R	ead is in progress	
Decode Date			Read data	Read data

- 1. Reading starts at the rising edge of the *Trigger*.
- 2. At the start of a Read, InReadCycle turns ON and Trigger turns OFF.
- 3. At the end of a Read, the Read data is stored in Decode Data and InReadCycle turns OFF.

## MXL Input Module (102)

MXL/Input Module (102) is output at the timing of the **Device Status** - **Decoding** bit turning from ON to OFF.

Trigger	ON OFF
Trigger Acknowledged	ON OFF
Exposure Done	ON OFF OFF
Decoding	ON OFF
Data is Ready	ON OFF OFF
Read Cycle Pass	ON OFF
Read Cycle Fail	ON Turn ON on No Read.
Decode Date	Read data Read data

- 1. Reading starts at the rising edge of the **Trigger**.
- 2. **Trigger Acknowledged** turns ON when Trigger ON is detected and turns OFF when Trigger OFF is detected.
- 3. **Exposure Done** turns OFF when exposure starts and turns ON when exposure completes.
- 4. **Decoding** is ON during decoding processing. The Decoding process overlaps the Exposure process.
- 5. **Data is Ready** turns ON at the same time Decode Data / Read Cycle Pass or Read Cycle Fail is confirmed.
- 6. **Read Cycle Pass** turns ON when there is a Good Read and **Read Cycle Fail** turns ON when there is a No Read. The Read data is stored in **Decode Data**.



#### **Additional Information**

There can be up to a 10 ms delay in the Output timing of the Symbol data.

7. When the next Trigger is detected, Data is Ready turns OFF.

# 3-5 Sample Ladder Program

A sample ladder program is shown below.

- Input the Trigger Signal to execute Triggered Read.
- The read character string (Decode Data) is compared with the Verification string (Master Symbol) stored in the PLC.
- If they match, it is added to the Match/OK Count, and if they do not match, it is added to the Mismatch/NG Count.

The following Input and Output Modules are used.

- Input Module: MXL/SLC Input Module (102)
- Output Module: Output Module (197)



- 1. When the flag for Triggered is ON, The Trigger Bit turns ON.
- 2. The Trigger Acknowledged Bit (for detecting trigger input) is ON.
- 3. When the Trigger Acknowledged Bit ON is detected, the Trigger Bit turns OFF.
- 4. When Read is completed, the Data is Ready Bit turns ON.
- 5. The Read string (Decode Data) is compared with the Verification string (Master Symbol).
- 6. If the two strings match, the Match/OK Count is incremented by 1.
- 7. If the two strings do not match, the Mismatch/NG Count is incremented by 1.

# A

# Appendices

This section describes the industrial communication protocols that you can use with your code reader.

A-1	Comm	and List	A-2
	A-1-1	Command List	A-2
A-2	EtherN	let/IP Specifications	A-3
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# A-1 Command List

## A-1-1 Command List

This section lists the commands that you can use with this code reader and the communications protocols for which each command is supported.

o: Supported Command, -: Non-Supported Command

Function	Serial (TCP)	EtherNet/IP
Change the settings	0	-*1
Performs Read	0	0
Starts Read Counts Test	0	-
Starts Read Rate Test	0	-
Ends Reads Count Test / Read Rate Test	0	-
Performs Calibration	0	-
Performs Training	0	-
Performs Optimization	0	-
Gets Error information from code reader	0	0
Gets settings	0	_*1
Turns Target Pattern light (Blue LED) ON/OFF	0	0
Enables / Disables Read Cycle	0	0
Gets Counters	0	0
Resets Counters	0	0
Gets Version information	0	-
Saves settings to Code reader	0	-
Restores code reader factory default settings	0	-
Restarts Code reader	0	-
Writes Read results to the Master Database	0	0
Gets Code quality grade report	0	-

\*1. It can be used for sending serial command over EtherNet/IP message communications.

# A-2 EtherNet/IP Specifications

## A-2-1 EDS Files by Firmware Version

Product	Code Version	EDS File	Version	Product Code	Device Major Rev	Device Minor Rev
V460-H	1.0.0.xxxx	V460-H_1_0_0_20211119.eds	1.0	3414	1	1

Function Blocks Library and Sample Program for Omron Controllers are available for download. Please, visit Omron website for Function Blocks Library and Sample Program for additional PLC / Controllers.

#### A-2-2 Memory Allocation

An explanation of the memory allocation of each Input Assembly (code reader  $\rightarrow$  PLC) and each Output Assembly (PLC  $\rightarrow$  code reader).

## Small Input (Instance ID: 100)

It is a compact, lightweight input assembly. It is designed to hold 64 bytes of information in the Read result. When reading multiple symbols, the Read strings are output delimited by Separator Characters. The following table lists the Member Structure of the Small Input Assembly

#### **Small Input Member Structure**

Member Name	Size (Bytes)
USER-DEFINED TAG ECHO	4
COMMAND ECHO	4
RESERVED	4
READ CYCLE SEQUENCE COUNTER	4
DECODE DATA LENGTH	4
DECODE DATA STRING	64

Total Size: 84 Bytes

#### Member Description

User-Defined Tag Echo

Returns the value set in the User-Defined Tag field of the Output (Legacy).

Command Echo

Returns the value set in the Command field of the Output (Legacy).

- Read Cycle Sequence Counter
- Stores the current Read Cycle Count.
- Decode Data Length

Stores the number of characters in the Read string.

Decode Data String

Stores the Read string. When additional information such as Print Quality Grading Standard is set, it is stored following the Read string.

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	User Defined Tag Echo	DINT		4 Byte	0
	UserTag_1		0	1 bit	
	UserTag_2		1	1 bit	
	UserTag_3		2	1 bit	
	UserTag_4		3	1 bit	
	UserTag_5		4	1 bit	
	UserTag_6		5	1 bit	
	UserTag_7		6	1 bit	
	UserTag_8		7	1 bit	
	UserTag_9		8	1 bit	
	UserTag_10		9	1 bit	
	UserTag_11		10	1 bit	
	UserTag_12		11	1 bit	
	UserTag_13		12	1 bit	
	UserTag_14		13	1 bit	
	UserTag_15		14	1 bit	
	UserTag_16		15	1 bit	
	UserTag_17		16	1 bit	
	UserTag_18		17	1 bit	
	UserTag_19		18	1 bit	
	UserTag_20		19	1 bit	
	UserTag_21		20	1 bit	
	UserTag_22		21	1 bit	
	UserTag_23		22	1 bit	
	UserTag_24		23	1 bit	
	UserTag_25		24	1 bit	
	UserTag_26		25	1 bit	
	UserTag_27		26	1 bit	
	UserTag_28		27	1 bit	
	UserTag_29		28	1 bit	
	UserTag_30		29	1 bit	_
	UserTag_31		30	1 bit	
	UserTag_32		31	1 bit	
32 bit	Command Echo	DINT		4 Byte	4
	Trigger_Echo		0	1 bit	-
	New Master Echo		1	1 bit	-
	Reserved		2 - 7	6 bit	-
	Disable Scanning Echo		8	1 bit	-
	Reserved		9 - 15	7 bit	
	Clear Read Cycle Report and		16	1 bit	
	Counters Echo				-
	Reserved		17 - 31	15 bit	
32 bit	Reserved	DINT		4 Byte	8
32 bit	Read Cycle Sequence Counter	UDINT	0 - 31	4 byte	12
32 bit	Decode Data Length	UDINT	0 - 31	4 byte	16
	Decode Data String	SINT[64]	0 - 512	64 byte	20

#### **Memory Allocation**

# Large Input (Instance ID: 101)

Compared to the Small Input, the Large Input holds more Device Status information and Read result character strings of 128 bytes. When reading multiple symbols, the Read strings are output delimited by Separator Characters.

Member Name	Size (Bytes)
USER-DEFINED TAG ECHO	4
COMMAND ECHO	4
RESERVED	4
RESERVED	4
RESERVED	4
DEVICE STATUS (Legacy)	4
READ CYCLE SEQUENCE COUNTER	4
TRIGGER COUNT	4
DECODE/MATCH COUNT	4
MISMATCH COUNT	4
NOREAD COUNT	4
DECODE DATA LENGTH	4
DECODE DATA STRING	128

#### Large Input Member Structure

Total Size: 176 Bytes

#### Member Description

#### • User-Defined Tag Echo Returns the value set in the User-Defined Tag field of the Output (Legacy).

#### Command Echo

Returns the value set in the Command field of the Output (Legacy).

#### • Device Status (Legacy)

Displays code reader Status

Bit	State	Description
0	Reserved	-
1	New Master Requested	When the bit is ON, the next read result is registered
		as the Master Symbol.
2 - 7	Reserved	-
8	Scanning Disabled	When the bit is ON, the Read Cycle is Disabled.
9 - 15	Reserved	-
16	In Read Cycle	Bit is ON when In Read Cycle.
17	Actively Scanning	Bit is ON when In Read Cycle.

#### Read Cycle Sequence Counter

Stores the current Read Cycle Count.

#### Trigger Counter

Stores the current total number of triggers input.

Decode/Matchcode Counter

Stores one of the following.

1. Total number of Good Reads (When Matchcode: Disabled)

Α

A-2-2 Memory Allocation

2. Total number of matches to the Master Symbol (When Matchcode: Enabled)

#### Mismatch Counter

Stores the total number of Mismatches (not matching Master Symbol).

- No Read Counter Stores the total number of No Reads.
- Decode Data Length

Stores the number of characters in the Read string.

Decode Data String

Stores the Read string. When additional information such as Print Quality Grading Standard is set, it is stored following the Read string.

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	User Defined Tag Echo	DINT		4 Byte	0
	UserTag_1		0	1 bit	
	UserTag_2		1	1 bit	
	UserTag_3		2	1 bit	
	UserTag_4		3	1 bit	
	UserTag_5		4	1 bit	
	UserTag_6		5	1 bit	
	UserTag_7		6	1 bit	
	UserTag_8		7	1 bit	
	UserTag_9		8	1 bit	
	UserTag_10		9	1 bit	
	UserTag_11		10	1 bit	
	UserTag_12		11	1 bit	
	UserTag_13		12	1 bit	
	UserTag_14		13	1 bit	
	UserTag_15		14	1 bit	
	UserTag_16		15	1 bit	
	UserTag_17		16	1 bit	
	UserTag_18		17	1 bit	
	UserTag_19		18	1 bit	
	UserTag_20		19	1 bit	
	UserTag_21		20	1 bit	
	UserTag_22		21	1 bit	
	UserTag_23		22	1 bit	
	UserTag_24		23	1 bit	
	UserTag_25		24	1 bit	
	UserTag_26		25	1 bit	
	UserTag_27		26	1 bit	
	UserTag_28		27	1 bit	
	UserTag_29		28	1 bit	
	UserTag_30		29	1 bit	
	UserTag_31		30	1 bit	
	UserTag_32		31	1 bit	

#### **Memory Allocation**

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	Command Echo	DINT		4 Byte	4
	Trigger Echo		0	1 bit	
	New Master Echo		1	1 bit	
	Reserved		2 - 7	6 bit	
	Disable Scanning Echo		8	1 bit	
	Reserved		9 - 15	7 bit	
	Clear Read Cycle Report and		16	1 bit	
	Counters Echo				-
	Reserved		17 - 31	15 bit	
32 bit	Reserved	DINT		4 Byte	8
32 bit	Reserved	DINT		4 Byte	12
32 bit	Reserved	DINT		4 Byte	16
32 bit	Device Status	DINT		4 Byte	20
	Reserved		0	1 bit	
	New Master Requedted		1	1 bit	
	Reserved		2 - 7	6 bit	
	Scanning Disabled		8	1 bit	
	Reserved		9 - 15	7 bit	
	In Read Cycle		16	1 bit	
	Actively Scanning		17	1 bit	
	Reserved		18 - 31	14 bit	
32 bit	Read Cycle Sequence Counter	UDINT	0 - 31	4 byte	24
32 bit	Trigger Count	UDINT	0 - 31	4 byte	28
32 bit	Decode/Matchcode Count	UDINT	0 - 31	4 byte	32
32 bit	Mismatch Count	UDINT	0 - 31	4 byte	36
32 bit	No Read Count	UDINT	0 - 31	4 byte	40
32 bit	Decode Data Length	UDINT	0 - 31	4 byte	44
	Decode Data String	SINT[128]	0 - 1024	128 byte	48

# MXL/SLC Input (Instance ID: 102)

Compared to the Large Input, the MXL/SLC Input holds the more detailed Device Status information and Read result character strings of up to 184 bytes. When reading multiple symbols, the Read strings are output delimited by Separator Characters.

Member Name	Size (Bytes)
RESERVED	1
DEVICE STATUS	4
RESERVED	4
COUNTERS	24
READ CYCLE REPORT	8
DECODE CYCLE REPORT	16
DECODE DATA LENGTH	4

Member Name	Size (Bytes)
DECODE DATA STRING	184

Total Size: 248 Bytes

#### Member Description

#### Device Status

Shows the current status of the code reader.

Bit	State
0	Run Mode
1	Trigger Acknowledged
2	Exposure Done
3	Decoding
4	Data Is Ready
5	Read Cycle Pass
6	Read Cycle Fail
7	General Fault
8	Matchcode Master Label Trained
9	Matchcode Enabled
10	Image Sensor Calibrating
11	Image Sensor Calibration Complete
12	Training
13	Training Complete
14	Optimizing
15	Optimization Complete
16	AutoImage Photometry Enabled
17	AutoImage Photometry Complete
18	Reserved
19	Reserved
20	Reserved
21	Buffer Overflow
22 - 31	Reserved

- Run Mode

Shows Read Cycle Enabled/Disabled status.

0 = Read Cycle Disabled cannot accept Trigger. However, it can receive a command.

1 = Read Cycle Enabled State in which trigger can be accepted.

- Trigger Acknowledged

This bit becomes 1 when the Trigger bit from the Output Assembly is received.

When the Trigger bit is OFF, Trigger Acknowledged also becomes 0.

- Exposure Done

During exposure, this bit is set to 0.

When Exposure is done, this bit becomes 1.

- Decoding

During image processing, this bit is set to 1.

When image processing is done, this bit becomes 0.

- Data is Ready

When the data from Read Cycle Report and Data Cycle Report is confirmed, this bit becomes *1*. When the next Read starts, this bit becomes *0*.

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- Read Cycle Pass

On Good Read, this bit becomes 1.

When the next Read starts, this bit becomes 0.

- Read Cycle Fail

If the read cycle fails for any reason (No Read, Mismatch, etc,) this bit becomes 1. This bit will be set to 0 at the start of a read cycle.

- General Fault

When a code reader error occurs, this bit becomes 1. The user must resolve the problem by refering to the Fault Code field of the error code. After resolving the problem, the user must set "Reset General fault" in the Output Assembly Control to 0.

- Matchcode Master Label Trained

When active, the unit has accepted the data read on the last trigger and the new master label used in the matchcode function.

- Matchcode Enabled

When Matchcode is Enabled, this bit becomes 1.

- Image Sensor Calibrating

This bit is set to 1 while the device is executing the following calibrations.

Exposure

Gain

This bit is set to 0 when the device calibration is complete.

- Image Sensor Calibration Complete

This bit is set to 1 when the device completes executing the following calibrations.

Exposure

Gain

- Training

This bit is set to 1 while Training is in progress.

This bit is set to 0 when Training is complete.

- Training Complete

This bit will be set to 0 during training and will be set to 1 when training is successful. If an error occurs, the bit will remain at 0.

- Optimizing

This bit is set to 1 while Optimization is in progress.

This bit is set to 0 when Optimization is complete.

- Optimization Complete

This bit is set to *1* when Optimization processing is complete. If an error occurs, it is output by Fault Code area.

- AutoImage Photometry Enabled

This bit is set to 1 when Auto Photometry is used.

This bit is set to 0 when AutoImage Photometry is complete.

- AutoImage Photometry Complete

This bit is set to *1* when AutoImage Photometry processing is complete. If an error occurs, it is output by Fault Code area.

- Buffer Overflow

This bit is set to 1 when the read string length exceeds the size of the Decode Data area.

Counters

Various counters of Read results after starting the device are output.

These counters can be set from the Command Field/Area of the Output Assembly.

Counters	Size (Bytes)
No Read Read Cycle Counter	4
Mismatch per Read Cycle Counter	4
No Read Counter	4
Trigger Counter	4
Matchcode Counter	4
Mismatch Counter	4

- No Read Read Cycle Counter

Outputs the total number of Read Cycle No Reads.

- Mismatch per Read Cycle Counter

Outputs the total number of Read Cycle Mismatches.

- No Read Counter

Outputs the total number of No Reads.

- Trigger Counter

Outputs the total number of executed Triggers.

- Matchcode Counter

Outputs one of the following.

1. Total number of matches to the Master Symbol (When Matchcode: Enabled)

2. Total number of Good Reads (When Matchcode: Disabled)

- Mismatch Counter

Outputs the total number of Mismatches (not matching Master Symbol).

Read Cycle Report

Read Cycle Report	Size (Bytes)
Capture Time	2
Decode Time	2
Total Read Cycle Time	2
Reserved	2

- Capture Time

The time required for image capture of the image that had the successful decode. If none of the images were decoded, this will be the first image capture time. (milliseconds)

#### - Decode Time

The time required for decoding a symbol. If none of the images were decoded, then the time of the first image decode will be reported. (milliseconds)

- Total Read Cycle Time

The total time taken to read symbols. This encompasses the total time of image capture, decoding and overhead. (milliseconds)

#### Decode Cycle Report

Outputs symbol information.

Symbol Information	Size (Bytes)
Decode Location Top	2
Decode Location Left	2
Decode Location Height	2
Decode Location Width	2
Code Type	4

Symbol Information	Size (Bytes)
Pixels per Element	4

- Decode Location Top

The upper left Y coordinate of the Symbol Detection Region. (pixels)

- Decode Location Left

The upper left X coordinate of the Symbol Detection Region. (pixels)

- Decode Location Height

The height (Y size) of the Symbol Detection Region. (pixels)

- Decode Location Width

The width (X size) of the Symbol Detection Region. (pixels)

- Code Type

A bit indicating the Symbol Type of the decoded symbol is output.

Bit	State
0	Aztec Code
1	Micro QR Code
2	Postal Code
3	Code 39
4	Codabar
5	Interleaved 2 of 5
6	UPC/EAN
7	Code 128/EAN 128
8	Code 93
9	PDF417
10	Pharma Code
11	Data Matrix
12	QR Code
13	BC412
14	GS1 Databar
15	GS1 Databar Limited
16	GS1 Databar Expanded
17	Micro PDF
18	Composite
19	Dot Code
20 - 31	Reserved

#### Pixels Per Element

Outputs the number of pixels displayed in 1 cell size (or narrow element) on the image.

#### Decode Data Length

Stores the number of characters in the Read string.

#### Decode Data String

Stores the Read string. When additional information such as Print Quality Grading Standard is set, it is stored following the Read string.

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	Reserved	SINT		1 Byte	0
	Reserved	SINT		1 Byte	
	Reserved	SINT		1 Byte	

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	Member Name	Data Type	Bit Number	Data Length	Byte Offset
	Reserved	SINT		1 byte	
32 bit	DeviceStatus	DINT		4 Byte	4
	Run Mode		0	1 bit	
	Trigger Acknowledged		1	1 bit	
	Exposure Done		2	1 bit	
	Decoding		3	1 bit	
	Data is Ready		4	1 bit	
	Read Cycle Pass		5	1 bit	
	Read Cycle Fail		6	1 bit	
	General Fault		7	1 bit	
	Matchcode Master Label		8	1 bit	
	Trained				
	Matchcode Enabled		9	1 bit	_
	Image Sensor Calibrating		10	1 bit	
	Image Sensor Calibration Com-		11	1 bit	
	Training		12	1 bit	-
	Training Complete		13	1 bit	-
	Optimizing		14	1 bit	-
	Optimizing Complete		15	1 bit	-
	Auto Image Photometry Ena-		16	1 bit	-
	Auto Image Photometry Com- plete		17	1 bit	-
	Reserved		18	1 bit	-
	Reserved		19	1 bit	-
	Reserved		20	1 bit	-
	BufferOverflow		21	1 bit	
	Reserved		22 - 31	10 bit	
32 bit	Reserved	DINT		4 Byte	8
192 bit	Counters	UDINT[6]		24 byte	12
	No Read Read Cycle Counter		0 - 31	4 byte	
	Mismatch per Read Cycle Counter		0 - 31	4 byte	
	No Read Counter		0 - 31	4 byte	-
	Trigger Counter		0 - 31	4 byte	
	Matchcode Counter		0 - 31	4 byte	-
	Mismatch Counter		0 - 31	4 byte	
64 bit	Read Cycle Report	UINT[4]		8 byte	36
	Capture Time		0 - 15	2 byte	
	Decode Time		0 - 15	2 byte	
	Total Read Cycle Time		0 - 15	2 byte	
	Reserved		0 - 15	2 byte	
128 bit	Decode Cycle Report			16 Byte	44
	Decode Location Top	UINT	0 - 15	2 byte	1
	Decode Location Left	UINT	0 - 15	2 byte	
	Decode Location Height	UINT	0 - 15	2 byte	
	Decode Location Width	UINT	0 - 15	2 byte	1

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	Member Name	Data Type	Bit Number	Data Length	Byte Offset
	Code Type	DINT		4 Byte	52
	Aztec Code		0	1 bit	
	Micro QR Code		1	1 bit	
	Postal Code		2	1 bit	
	Code 39		3	1 bit	
	Codabar		4	1 bit	
	Interleaved 2 of 5		5	1 bit	
	UPC EAN		6	1 bit	
	Code 128 EAN 128		7	1 bit	
	Code 93		8	1 bit	
	PDF417		9	1 bit	
	Pharma Code		10	1 bit	
	Data Matrix		11	1 bit	
	QR Code		12	1 bit	
	BC412		13	1 bit	
	GS1 Databar		14	1 bit	
	GS1 Databar Limited		15	1 bit	
	GS1 Databar Expanded		16	1 bit	
	Micro PDF		17	1 bit	
	Composite		18	1 bit	
	Dot Code		19	1 bit	
	Reserved		20 - 31	12 bit	
	Pixels per Element	REAL	0 - 31	4 byte	56
32 bit	Decode Data Length	DINT	0 - 31	4 byte	60
	Decode Data String	SINT[184]	0 - 1471	184 byte	64

# 1 Decode Input (Instance ID: 103)

1 Decode Input is designed to hold a 436 byte Read result string. When reading multiple symbols, the Read strings are output delimited by Separator Characters.

#### 1 Decode Input Member Structure

Member Name	Size (Bytes)
RESERVED	1
DEVICE STATUS	4
RESERVED	4
COUNTERS	24
READ CYCLE REPORT	8
DECODE CYCLE REPORT	16
DECODE DATA LENGTH	4
DECODE DATA STRING	436

Total Size: 500 Bytes

Member Description

- Device Status
- MXL/SLC Input (Instance ID: 102) on page A-7 Same structure as
- Counters
   MXL/SLC Input (Instance ID: 102) on page A-7 Same structure as
- Read Cycle Report
   MXL/SLC Input (Instance ID: 102) on page A-7 Same structure as
- Decode Cycle Report MXL/SLC Input (Instance ID: 102) on page A-7 - Same structure as
- Decode Data Length Stores the number of characters in the Read string.
- Decode Data String

Stores the Read string. When additional information such as Print Quality Grading Standard is set, it is stored following the Read string.

	Member Name	Data Type	Bit Num- ber	Data Length	Byte Off- set
32 bit	Reserved	SINT		1 Byte	0
	Reserved	SINT		1 Byte	
	Reserved	SINT		1 Byte	
	Reserved	SINT		1 byte	
32 bit	DeviceStatus	DINT		4 Byte	4
	Run Mode		0	1 bit	
	Trigger Acknowledged		1	1 bit	
	Exposure Done		2	1 bit	
	Decoding		3	1 bit	
	Data is Ready		4	1 bit	
	Read Cycle Pass		5	1 bit	
	Read Cycle Fail		6	1 bit	
	General Fault		7	1 bit	
	Matchcode Master Label Trained		8	1 bit	
	Matchcode Enabled		9	1 bit	
	Image Sensor Calibrating		10	1 bit	
	Image Sensor Calibration Complete		11	1 bit	
	Training		12	1 bit	
	Training Complete		13	1 bit	
	Optimizing		14	1 bit	
	Optimizing Complete		15	1 bit	
	Auto Image Photometry Enabled		16	1 bit	
	Auto Image Photometry Complete		17	1 bit	
	Reserved		18	1 bit	
	Reserved		19	1 bit	
	Reserved		20	1 bit	
	BufferOverflow		21	1 bit	
	Reserved		22 - 31	10 bit	
32 bit	Reserved	DINT		4 Byte	8
192 bit	Counters	UDINT[6]		24 byte	12

#### **Memory Allocation**

	Mombor Namo	Data	Bit Num-	Data	Byte Off-
		Туре	ber	Length	set
	No Read Read Cycle Counter		0 - 31	4 byte	
	Mismatch per Read Cycle Counter		0 - 31	4 byte	
	No Read Counter		0 - 31	4 byte	
	Trigger Counter		0 - 31	4 byte	
	Matchcode Counter		0 - 31	4 byte	
	Mismatch Counter		0 - 31	4 byte	
64 bit	Read Cycle Report	UINT[4]		8 byte	36
	Capture Time		0 - 15	2 byte	
	Decode Time		0 - 15	2 byte	
	Total Read Cycle Time		0 - 15	2 byte	
	Reserved		0 - 15	2 byte	
128 bit	Decode Cycle Report			16 Byte	44
	Decode Location Top	UINT	0 - 15	2 byte	
	Decode Location Left	UINT	0 - 15	2 byte	-
	Decode Location Height	UINT	0 - 15	2 byte	
	Decode Location Width	UINT	0 - 15	2 byte	-
	Code Type	DINT		4 Byte	52
	Aztec Code		0	1 bit	
	Micro QR Code		1	1 bit	
	Postal Code		2	1 bit	
	Code 39		3	1 bit	
	Codabar		4	1 bit	
	Interleaved 2 of 5		5	1 bit	
	UPC EAN		6	1 bit	
	Code 128 EAN 128		7	1 bit	
	Code 93		8	1 bit	
	PDF417		9	1 bit	
	Pharma Code		10	1 bit	
	Data Matrix		11	1 bit	
	QR Code		12	1 bit	
	BC412		13	1 bit	
	GS1 Databar		14	1 bit	
	GS1 Databar Limited		15	1 bit	
	GS1 Databar Expand-		16	1 bit	
	ed				
	Micro PDF		17	1 bit	-
	Composite		18	1 bit	1
	Dot Code		19	1 bit	1
	Reserved		20 - 31	12 bit	1
	Pixels per Element	REAL	0 - 31	4 byte	56
32 bit	Decode Data Length	DINT	0 - 31	4 byte	60
	Decode Data String	SINT[436	0 - 3487	436 byte	64
		1			

# 4 Decode Input (Instance ID: 104)

4 Decode Input is designed to hold the Read result information of 4 symbols. The first Read result is stored in a 160 byte field. The remaining Read results are stored in a 72 byte field. Use this when you want to execute a multiple symbol Read for up to 4 symbols and query symbol information such as symbol position coordinates for each symbol.

#### ATTENTION:

If Format Output is NOT enabled on the reader, the DECODE 'X' DATA, DECODE 'X' LENGTH and DECODE 'X' CYCLE REPORT will reflect the data of each code, grouped all together, i.e., DE-CODE 1 DATA, DECODE 1 LENGTH and DECODE 1 CYCLE REPORT related to the same code. If Format Output is ENABLED on the reader, the DECODE 'X' DATA and DECODE 'X' LENGTH will reflect the format defined by user. However, the DECODE 'X' CYCLE REPORT cannot be affected by the format defined by user, keeping its information in the same way as if the Format Output is NOT enabled on the reader.

Summarizing:

- If Format Output is ENABLED on the reader, the DECODE 'X' CYCLE REPORT cannot be related to such code.
- If you need them, to guarantee the correct information, enable "Output Coordinates" and "Pixel Per Element" and "Include Symbology Identifier" options (I/O tab) to be added to the Format Output, and do consider only the information presented by DECODE 'X' DATA and DECODE 'X' LENGTH, ignoring the information presented by DECODE 'X' CYCLE REPORT.

Member Name	Size (Bytes)
RESERVED	1
DEVICE STATUS	4
RESERVED	4
COUNTERS	24
READ CYCLE REPORT	8
DECODE 1 CYCLE REPORT	16
DECODE 1 LENGTH	4
DECODE 1 DATA	160
DECODE 2 CYCLE REPORT	16
DECODE 2 LENGTH	4
DECODE 2 DATA	72
DECODE 3 CYCLE REPORT	16
DECODE 3 LENGTH	4
DECODE 3 DATA	72
DECODE 4 CYCLE REPORT	16
DECODE 4 LENGTH	4
DECODE 4 DATA	72

#### 4 Decode Input Member Structure

Total Size: 500 Bytes

Member Description

Device Status

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	Reserved	SINT		1 Byte		
	Reserved	SINT		1 Byte		
32 bit	Reserved	SINT		1 Byte	0	
	Member Name	Type	ber	Length	set	
	Memory Allo	cation				
Clandon						
Standar	d is set, it is stored following the Read string				, crading	
Stores th	ne Read string of the 4th symbol. When addi	tional informa	tion such as	s Print Qua	lity Grading	
Decode	4 Data String					
Stores th	the number of characters that comprise the 4	h symbol				
Decode	4 Data Length			.,	-	
MXI /SI	C Input (Instance ID: 102) on page A-7 - Sar	ne structure a	is Decode (	Vole Reno	-t	
The info	rmation for the 4th symbol					
Decode	4 Cycle Report					
Standar	d is set, it is stored following the Read string					
Stores th	be Read string of the 3rd symbol. When add	tional informa	tion such a	s Print Qua	lity Gradino	
	3 Data String	u symbol.				
Stores th	be number of characters that comprise the 3	rd symbol				
Decode	3 Data Length				L .	
MXI /SI	C Input (Instance ID: 102) on page A-7 - Sar	ne structure a	is Decode (	Vole Reno	-t	
The info	rmation for the 3rd symbol					
	3 Cycle Report					
Standar	tis set it is stored following the Read string		adon Such a		anty Grauin	
Stores th	a Read string of the 2nd symbol. When add	itional inform	ation such a	s Print Ous	ality Gradin	
Decode	2 Data String	ia symbol.				
Stores th	a number of characters that comprise the 2	nd symbol				
Decode	2 Data Length			, oie nepoi		
MXI /SI	<i>C Input (Instance ID: 102)</i> on page A-7 - Sar	ne structure a	is Decode (	Vole Repor	-t	
The info	rmation for the 2nd symbol.					
Decode	2 Cvcle Report					
Standar	d is set, it is stored following the Read string				, 2.2.4.18	
Stores th	he Read string of the 1st symbol. When addi	tional informa	tion such as	s Print Qual	lity Grading	
Decode	1 Data String	st symbol.				
Stores th	a number of characters that comprise the 1	st symbol				
	1 Data Length			усіе Кероі	L	
MXI /SI	C. Input (Instance ID: 102) on page A-7 - Sar	ne structure a	is Decode (	Vole Reno	-t	
The info	rmation for the 1st symbol					
	1 Cycle Report		15			
$MXI/SI \cap Input (Instance  D: 102) on page A.7. Some structure as$						
MXL/SLC Input (Instance ID: 102) on page A-7 - Same structure as						
Counter	'S					
MXL/SL	<i>C Input (Instance ID: 102)</i> on page A-7 - Sar	ne structure a	IS			

SINT

DINT

0

1

Trigger Acknowledged

Reserved

DeviceStatus

Run Mode

32 bit

1 byte

4 Byte

1 bit

1 bit

4

	Member Name	Data	Bit Num-	Data	Byte Off-
		Туре	ber	Length	set
	Exposure Done		2	1 bit	
	Decoding		3	1 bit	
	Data is Ready		4	1 bit	
	Read Cycle Pass		5	1 bit	
	Read Cycle Fail		6	1 bit	
	General Fault		7	1 bit	
	Matchcode Master Label Trained		8	1 bit	
	Matchcode Enabled		9	1 bit	
	Image Sensor Calibrating		10	1 bit	
	Image Sensor Calibration Complete		11	1 bit	
	Training		12	1 bit	
	Training Complete		13	1 bit	
	Optimizing		14	1 bit	
	Optimizing Complete		15	1 bit	
	Auto Image Photometry Enabled		16	1 bit	
	Auto Image Photometry Complete		17	1 bit	
	Reserved		18	1 bit	
	Reserved		19	1 bit	
	Reserved		20	1 bit	
	BufferOverflow		21	1 bit	
	Reserved		22 - 31	10 bit	
32 bit	Reserved	DINT		4 Byte	8
192 bit	Counters	UDINT[6]		24 byte	12
	No Read Read Cycle Counter		0 - 31	4 byte	
	Mismatch per Read Cycle Counter		0 - 31	4 byte	
	No Read Counter		0 - 31	4 byte	
	Trigger Counter		0 - 31	4 byte	
	Matchcode Counter		0 - 31	4 byte	
	Mismatch Counter		0 - 31	4 byte	
64 bit	Read Cycle Report	UINT[4]		8 byte	36
	Capture Time		0 - 15	2 byte	
	Decode Time		0 - 15	2 byte	
	Total Read Cycle Time		0 - 15	2 byte	
	Reserved		0 - 15	2 byte	
128 bit	Decode 1 Cycle Report			16 byte	44
	Decode Location Top	UINT	0 - 15	2 byte	
	Decode Location Left	UINT	0 - 15	2 byte	
	Decode Location Height	UINT	0 - 15	2 byte	
	Decode Location Width	UINT	0 - 15	2 byte	
	Code Type	DINT		4 Byte	52
	Aztec Code		0	1 bit	1
	Micro QR Code		1	1 bit	
	Postal Code		2	1 bit	1
	Code 39		3	1 bit	1
	Codabar		4	1 bit	
	Interleaved 2 of 5		5	1 bit	1

	Member Name	Data	Bit Num-	Data	Byte Off-
		Туре	Der	Length	set
	UPC EAN		6	1 bit	-
	Code 128 EAN 128	3	7	1 bit	-
	Code 93		8	1 bit	-
	PDF417		9	1 bit	-
	Pharma Code		10	1 bit	-
	Data Matrix		11	1 bit	-
	QR Code		12	1 bit	-
	BC412		13	1 bit	-
	GS1 Databar		14	1 bit	_
	GS1 Databar Limit	ed	15	1 bit	-
	GS1 Databar Expa ed	ind-	16	1 bit	
	Micro PDF		17	1 bit	-
	Composite		18	1 bit	-
	Dot Code		19	1 bit	-
	Reserved		20 - 31	12 bit	-
	Pixels per Element	REAL	0 - 31	4 bvte	56
32 bit	Decode 1 Data Length	DINT	0 - 31	4 byte	60
	Decode 1 Data String	SINT[160	0 - 1279	160 byte	64
100 hit	Decede 2 Cycle Penert	1		46 bute	224
128 bit	Decode 2 Cycle Report		0.15	2 bute	224
	Decode Location Top		0 15	2 byte	-
			0 15	2 Dyte	-
			0 15	2 byte	-
			0 - 15	2 Dyte	222
		DINT	0	4 Dyte	232
	Aziec Code		0		-
					-
			2		
	Code 39		3		-
			4		-
			5		_
			6		-
		3	1		-
	Code 93		8		-
	PDF417		9		-
	Pharma Code		10	1 DIT	-
	Data Matrix		11	1 bit	-
	QR Code		12	1 bit	-
	BC412		13	1 bit	-
	GS1 Databar		14	1 bit	-
	GS1 Databar Limit	ea	15	1 bit	-
	GS1 Databar Expa	ind-	16	1 bit	
			47	4 6:4	-
			17		-
	Composite		18		-
	Dot Code		19	1 bit	

	Member N	lame	Data	Bit Num-	Data	Byte Off-
			Туре	ber	Length	set
	R	Reserved		20 - 31	12 bit	-
	Pixels per Element		REAL	0 - 31	4 byte	236
32 bit	Decode 2 Data Length		DINT	0 - 31	4 byte	240
	Decode 2 Data String		SINT[72]	0 - 575	72 byte	244
128 bit	Decode 3 Cycle Report				16 byte	316
	Decode Location Top		UINT	0 - 15	2 byte	-
	Decode Location Left		UINT	0 - 15	2 byte	-
	Decode Location Height		UINT	0 - 15	2 byte	-
	Decode Location Width		UINT	0 - 15	2 byte	-
	Code Type		DINT		4 Byte	324
	A	ztec Code		0	1 bit	-
	N	licro QR Code		1	1 bit	-
	P	Postal Code		2	1 bit	-
	C	Code 39		3	1 bit	-
	C	Codabar		4	1 bit	-
	Ir	nterleaved 2 of 5		5	1 bit	-
	U	JPC EAN		6	1 bit	_
	C	Code 128 EAN 128		7	1 bit	_
	C	Code 93		8	1 bit	_
	P	PDF417		9	1 bit	_
	P	Pharma Code		10	1 bit	_
	C	Data Matrix		11	1 bit	
	G	QR Code		12	1 bit	
	В	3C412		13	1 bit	_
	G	GS1 Databar		14	1 bit	
	G	GS1 Databar Limited		15	1 bit	_
	e	GS1 Databar Expand- ed		16	1 bit	
	N	/licro PDF		17	1 bit	
	C	Composite		18	1 bit	
	D	Dot Code		19	1 bit	
	R	Reserved		20 - 31	12 bit	-
	Pixels per Element		REAL	0 - 31	4 byte	328
32 bit	Decode 3 Data Length		DINT	0 - 31	4 byte	332
	Decode 3 Data String		SINT[72]	0 - 575	72 byte	336
128 bit	Decode 4 Cycle Report				16 byte	408
	Decode Location Top		UINT	0 - 15	2 byte	
	Decode Location Left		UINT	0 - 15	2 byte	
	Decode Location Height		UINT	0 - 15	2 byte	
	Decode Location Width		UINT	0 - 15	2 byte	
	Code Type		DINT		4 Byte	416
	A	ztec Code		0	1 bit	]
	Ν	/licro QR Code		1	1 bit	
	Р	Postal Code		2	1 bit	1
	C	Code 39		3	1 bit	1
	C	Codabar		4	1 bit	1

	Member Name	Data	Bit Num-	Data	Byte Off-
		Туре	ber	Length	set
	Interleaved	2 of 5	5	1 bit	
	UPC EAN		6	1 bit	
	Code 128 E	AN 128	7	1 bit	
	Code 93		8	1 bit	
	PDF417		9	1 bit	
	Pharma Co	de	10	1 bit	
	Data Matrix		11	1 bit	
	QR Code		12	1 bit	
	BC412		13	1 bit	
	GS1 Datab	ar	14	1 bit	
	GS1 Datab	ar Limited	15	1 bit	
	GS1 Datab	ar Expand-	16	1 bit	
	ed				
	Micro PDF		17	1 bit	
	Composite		18	1 bit	
	Dot Code		19	1 bit	
	Reserved		20 - 31	12 bit	
	Pixels per Element	REAL	0 - 31	4 byte	420
32 bit	Decode 4 Data Length	DINT	0 - 31	4 byte	424
	Decode 4 Data String	SINT[72]	0 - 575	72 byte	428

## N Decode Input (Instance ID: 105)

N Decode Input supports any number of multiple symbol readings. Use this when you want to execute arbitrary number of multiple symbol readings and query symbol information such as symbol position coordinates for each symbol. Since the data structure of the Read result is a variable length up to a maximum of 456 bytes, the user needs to access the data such as the read character string by referencing the data offset value.

#### ATTENTION:

If Format Output is NOT enabled on the reader, the DECODE 'X' DATA, DECODE 'X' LENGTH and DECODE 'X' CYCLE REPORT ("Read Data Structure" from RAW INPUT DATA, please see next table) will reflect the data of each code, grouped all together, i.e., DECODE 1 DATA, DECODE 1 LENGTH and DECODE 1 CYCLE REPORT related to the same code.

If Format Output is ENABLED on the reader, the DECODE 'X' DATA and DECODE 'X' LENGTH will reflect the format defined by user. However, the DECODE 'X' CYCLE REPORT cannot be affected by the format defined by user, keeping its information in the same way as if the Format Output is NOT enabled on the reader.

Summarizing:

- If Format Output is ENABLED on the reader, the DECODE 'X' CYCLE REPORT cannot be related to such code.
- If you need them, to guarantee the correct information, enable "Output Coordinates" and "Pixel Per Element" and "Include Symbology Identifier" options (I/O tab) to be added to the Format Output, and do consider only the information presented by DECODE 'X' DATA and DECODE 'X' LENGTH, ignoring the information presented by DECODE 'X' CYCLE REPORT.

#### N Decode Input Member Structure

Member Name	Size (Bytes)
RESERVED	1
DEVICE STATUS	4
RESERVED	4
COUNTERS	24
READ CYCLE REPORT STATIC MEMBERS	8
RAW INPUT DATA	456

Total Size: 500 Bytes

#### Member Description

#### Device Status

MXL/SLC Input (Instance ID: 102) on page A-7 - Same structure as

#### Counters

MXL/SLC Input (Instance ID: 102) on page A-7 - Same structure as

Read Cycle Report

Read Cycle Report	Size (Bytes)
Capture Time	2
Decode Time	2
Total Read Cycle Time	2
Number of Decodes in Read Cycle	1
Number of Decode Reports	1

- Capture Time

The time required for image capture of the image that had the successful decode. If none of the images were decoded, this will be the first image capture time. (milliseconds)

- Decode Time

The time required for decoding a symbol. If none of the images were decoded, then the time of the first image decode will be reported. (milliseconds)

- Total Read Cycle Time

The total time taken to read symbols. This encompasses the total time of image capture, decoding and overhead. (milliseconds)

- Number of Decodes in Read Cycle

The total number of detected symbols in the Read Cycle.

- Number of Decode Reports

The total number of Decode information data related to detected symbols.

Equal to the total number of detected symbols in the Read Cycle.

#### Raw Input Data

Variable length Read data is stored.

Read Data Structure	Size (Bytes)	Offset
Offset of Report 1	4	
Offset of Report 2	4	
Offset of Report N	4	

Read Data Structure	Size (Bytes)	Offset
Decode Cycle Report 1	16	Offset 1
Decode Length 1	4	
Decode Data 1	Variable length	
Decode Cycle Report 2	16	Offset 2
Decode Length 2	4	
Decode Data 2	Variable length	
Decode Cycle Report N <sup>*1</sup>	16	Offset N
Decode Data Length N <sup>*1</sup>	4	
Decode Data String N <sup>*1</sup>	Variable length	

\*1. N is the value output for Number of Decodes in Read Cycle.

#### - Offset of Report (n)

This is the offset value from the Start Address for Raw Input Data to the address where the nth Read result is stored.

- Decode Cycle Report (n)

Information of the nth Symbol.

*MXL/SLC Input (Instance ID: 102)* on page A-7 - Same structure as Decode Cycle Report - Decode Data Length (n)

Stores the number of characters that comprise the nth symbol.

- Decode Data String (n)

Stores the Read string of the nth symbol.

#### **Memory Allocation**

	Member Name	Data Type	Bit Num- ber	Data Length	Byte Off- set
32 bit	Reserved	SINT		1 Byte	0
	Reserved	SINT		1 Byte	
	Reserved	SINT		1 Byte	
	Reserved	SINT		1 byte	
32 bit	DeviceStatus	DINT		4 Byte	4
	Run Mode		0	1 bit	
	Trigger Acknowledged		1	1 bit	
	Exposure Done		2	1 bit	
	Decoding		3	1 bit	
	Data is Ready		4	1 bit	
	Read Cycle Pass		5	1 bit	
	Read Cycle Fail		6	1 bit	
	General Fault		7	1 bit	
	Matchcode Master Label Trained		8	1 bit	
	Matchcode Enabled		9	1 bit	
	Image Sensor Calibrating		10	1 bit	
	Image Sensor Calibration Complete		11	1 bit	
	Training		12	1 bit	
	Training Complete		13	1 bit	
	Optimizing		14	1 bit	
	Optimizing Complete		15	1 bit	

	Member Name	Data	Bit Num-	Data	Byte Off-
		туре	Der	Length	set
	Auto Image Photometry Enabled		16	1 bit	-
	Auto Image Photometry Complete		17	1 bit	-
	Reserved		18	1 bit	_
	Reserved		19	1 bit	
	Reserved		20	1 bit	
	BufferOverflow		21	1 bit	
	Reserved		22 - 31	10 bit	
32 bit	Reserved	DINT		4 Byte	8
192 bit	Counters	UDINT[6]		24 byte	12
	No Read Read Cycle Counter		0 - 31	4 byte	
	Mismatch per Read Cycle Counter		0 - 31	4 byte	
	No Read Counter		0 - 31	4 byte	
	Trigger Counter		0 - 31	4 byte	
	Matchcode Counter		0 - 31	4 byte	
	Mismatch Counter		0 - 31	4 byte	
64 bit	Read Cycle Report	UINT[4]		8 byte	36
	Capture Time		0 - 15	2 byte	
	Decode Time		0 - 15	2 byte	
	Total Read Cycle Time		0 - 15	2 byte	
	Number of Decodes in Read Cycle		0 - 7	1 byte	
	Number of Decode Reports		0 - 7	1 byte	
	RAW Input Data			456 byte	44 byte

# Output (Instance ID: 197)

The Output can send several commands to the code reader.

This assembly is used with MXL/SLC Input (ID: 102), 1 Decode Input (ID: 103), 4 Decode Input (ID: 104), N Decode Input (ID: 105).

#### **Output Member Structure**

Member Name	Size (Bytes)
COMMANDS	4

Total Size: 4 Bytes

Member Description

#### • Commands

An explanation of commands that can be sent to the code reader.

Bit	Command
0	Run Mode
1	Trigger
2	Enable Matchcode
3	Reset General Fault
4	Clear No Read Read Cycle Count
5	Clear Mismatch Read Cycle Count
6	Clear No Read Count
Bit	Command
---------	-----------------------
7	Clear Trigger Count
8	Clear Matchcode Count
9	Clear Mismatch Count
10 - 31	Reserved

- Run Mode

Enables / Disables Read Cycle. Immediately after the code reader is started, via serial command or WebLink, Read Cycle will be enabled regardless of this command.

0 = Read Cycle Disabled. No trigger can be accepted. However, other commands can be executed.

1 = Enables Read Cycle.

- Trigger

Executes Read. The code reader recognizes this bit changing from 0 to 1 as the rising edge of the trigger and its change from 1 to 0 as the falling edge of the trigger.

- Enabled Matchcode

Enable / Disable the Matchcode function. Immediately after the code reader is started, the previously saved setting is in effect regardless of this command.

0 = Disable Matchcode function.

1= Enable Matchcode function.

- Reset General Fault

If an error occurs on the code reader, after resolving the error, this bit is used to reset the Fault Code Area of the Input Assembly.

- Clear No Read Read Cycle Count

Resets the No Reads per Read Cycle counter to 0.

- Clear Mismatch Read Cycle Count

Resets the Mismatch per Read Cycle counter to 0.

- Clear No Read Count

Resets the No Reads counter to 0.

- Clear Triger Count

Resets the Trigger counter to 0.

- Clear Matchcode Count

Resets the Matchcode counter to 0.

- Clear Mismatch Count

Resets the Mismatch counter to 0.

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	Commands	DINT		4 Byte	0
	Run Mode		0	1 bit	
	Trigger		1	1 bit	
	Enable Matchcode		2	1 bit	
	Reset General Fault		3	1 bit	
	Clear No Read Read Cycle		4	1 bit	
	Count				
	Clear Mismatch Read Cycle		5	1 bit	
	Count				
	Clear No Read Count		6	1 bit	
	Clear Trigger Count		7	1 bit	
	Clear Matchcode Count		8	1 bit	
	Clear Mismatch Count		9	1 bit	
	Reserved		10 - 31	22 bit	

#### **Memory Allocation**

### Output (Legacy) (Instance ID: 198)

The Output (Legacy) can be used to send multiple commands and Command Echo for fixed data to the code reader.

This assembly is used with the Small Input (ID: 100), Large Input (ID: 101).

#### **Output (Legacy) Member Structure**

Member Name	Size (Bytes)
USER-DEFINED TAGS	4
COMMANDS	4
RESERVED	4

Total Size: 12 Bytes

#### Member Description

• User-Defined Tags

Data set for this Member is echoed back to the USER-DEFINED TAG ECHO area of the Small Input or the Large Input. It is used when you want to uniquely identify multiple code readers.

#### • Commands

An explanation of commands that can be sent to the code reader.

Bit	Command
0	Trigger
1	New Master
2 - 7	Reserved
8	Disable Scanning
9 - 15	Reserved
16	Clear Read Cycle Report and Counters
17 - 31	Reserved

- Trigger

Executes Read. The code reader recognizes this bit changing from 0 to 1 as the rising edge of the trigger and its change from 1 to 0 as the falling edge of the trigger.

- New Master

When this bit is ON, the next Read result is registered as the Master Symbol.

- Disable Scanning

Enables / Disables Read Cycle.

0 = Read Cycle Enabled.

1 = Read Cycle Disabled. However, other commands can be executed.

- Clear Read Cycle Report and Counters

Reset the Counter area from the Small or Large Input to the Read character string area to 0.

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	User Defined Tag	DINT		4 Byte	0
	UserTag_1		0	1 bit	
	UserTag_2		1	1 bit	
	UserTag_3		2	1 bit	
	UserTag_4		3	1 bit	
	UserTag_5		4	1 bit	
	UserTag_6		5	1 bit	
	UserTag_7		6	1 bit	
	UserTag_8		7	1 bit	
	UserTag_9		8	1 bit	
	UserTag_10		9	1 bit	
	UserTag_11		10	1 bit	
	UserTag_12		11	1 bit	
	UserTag_13		12	1 bit	
	UserTag_14		13	1 bit	
	UserTag_15		14	1 bit	
	UserTag_16		15	1 bit	
	UserTag_17		16	1 bit	
	UserTag_18		17	1 bit	
	UserTag_19		18	1 bit	
	UserTag_20		19	1 bit	
	UserTag_21		20	1 bit	
	UserTag_22		21	1 bit	
	UserTag_23		22	1 bit	
	UserTag_24		23	1 bit	
	UserTag_25		24	1 bit	
	UserTag_26		25	1 bit	
	UserTag_27		26	1 bit	
	UserTag_28		27	1 bit	
	UserTag_29		28	1 bit	
	UserTag_30		29	1 bit	
	UserTag_31		30	1 bit	
	UserTag_32		31	1 bit	

### **Memory Allocation**

	Member Name	Data Type	Bit Number	Data Length	Byte Offset
32 bit	Commands	DINT		4 Byte	4
	Trigger		0	1 bit	
	New Master		1	1 bit	
	Reserved		2 - 7	6 bit	
	Disable Scanning		8	1 bit	
	Reserved		9 - 15	7 bit	
	Clear Read Cycle Report and		16	1 bit	
	Counters				
	Reserved		17 - 31	15 bit	
32 bit	Reserved	DINT		4 Byte	8

# A-3 PROFINET - V460-H Input and Output Modules

This section lists the commands you can use with the V460-H and the PROFINET industrial protocol.

Function Blocks Library and Sample Program for Omron Controllers are available for download. Please, visit Omron website for Function Blocks Library and Sample Program for additional PLC / Controllers.

### A-3-1 Module Types

There are 7 Input Modules and 2 Output Modules. The layout of each module and the definitions of the data in them will be shown in this appendix.

Model Item ID	Name	Total Size in Bytes	PROFINET Slot Allowed	PNT21 Supported
100	Small Legacy Input Module	84	1	Yes
101	Big Legacy Input Module	176	1	Yes
102	MXL Input Module	248	1	Yes
103	1 Decode Input Module	500	1	No
104	4 Decode Input Module	500	1	No
105	N Decode Input Module	500	1	No
106	Omron Decode Input Module	442	1	Yes
197	Premier Output Module	4	2	Yes
198	Legacy Output Module	12	2	Yes



#### **Additional Information**

The maximum Input CR size for the PNT21 is 450 bytes.

### Input/Output Modules

All Input/Output modules and module descriptions are the same as in *A-2 EtherNet/IP Specifications* on page A-3, except the following new addition: Omron Decode Input Module.

### Omron Decode Input ID:106

This input is identical to the 1 Decode Input (103), except for Decode Data String being 378 bytes.

	SHORT DESCRIPTION	SIZE (BYTES)				
MODULE HEADER						
	RESERVED	1				
	RESERVED	1				
	RESERVED	1				
	RESERVED	1				
DEVICE STATUS		4				
RESERVED		4				
COL	INTERS	24				
READ CYCLE REPORT		8				
DEC	ODE CYCLE REPORT					
	DECODE CYCLE REPORT TABLE	16				
	DECODE DATA LENGTH	4				
	DECODE DATA STRING	378				

Total Size: 442 Bytes

# A-3-2 Data Types

# User Data Types for Input/Output Modules Table

MODULE NAME	USER DATA TYPE NAME
SMALL LEGACY INPUT MODULE	Input_Legacy_Small
	Legacy UserTag Echo
	Legacy_Command_Echo
BIG LEGACY INPUT MODULE	Input_Legacy_Big
	Legacy_UserTag_Echo
	Legacy_Command_Echo
	<ul> <li>Legacy_Device_Status</li> </ul>
MXL INPUT MODULE	Input_MXL_Decode
	Input_Header
	ReadCycle_Report
	<ul> <li>Input_MXL_Decode_Report</li> </ul>
1 DECODE INPUT MODULE	Input_1_Decode
	Input_Header
	ReadCycle_Report
	Decode_Report_436Bytes
4 DECODE INPUT MODULE	Input_4_Decode
	Input_Header
	ReadCycle_Report
	<ul> <li>Decode_Report_160Bytes</li> </ul>
	Decode_Report_72Bytes
N DECODE INPUT MODULE	<ul> <li>Input_N_Decode</li> </ul>
	<ul> <li>Input_N_Header</li> </ul>
	<ul> <li>Input_N_ReadCycle_Report</li> </ul>
	Decode_Report_436Bytes
LEGACY OUTPUT MODULE	Output_Legacy
	<ul> <li>Legacy_User_Defined_Tags</li> </ul>
	Legacy_Cmds
PREMIER OUTPUT MODULE	Premier_Cmds

### A-3-3 PROFINET Base Information

### **Device Identity**

The PROFINET device identity information is as follows:

- Vendor ID The Vendor ID is 0x0257.
- Device ID Refer to the *PROFINET Files by Firmware Version* on page A-32 table below to determine the correct Device ID.
- Vendor Name The Vendor Name is OMRON MICROSCAN SYSTEMS, INC.
- Device Function

The Device Function is:

- MainFamily = Ident Systems
- ProductFamily = V460-H

# **GSDML** File

Refer to the *PROFINET Files by Firmware Version* on page A-32 table below to determine the correct GSDML file for your device.

### **PROFINET Files by Firmware Version**

Product	Firmware Version	GSDML File		Device ID
V460-H	1.0.0.xxxx	GSDML-V2.35-OmronMicroscanSystemsInc-V460-H-20210827.xml	V2.35	0x3414

## **Connection Properties: RT Cyclic Messaging**

Cycle Time: 8 ms

**Definition:** The GSD file contains element MinDeviceInterval, which is 256. Multiply this by 31.25 µs. This is the cycle time. See the PROFINET GSDML specification for more information.

### A-3-4 Timing Diagrams

# Big Legacy Input Module

As the Legacy Input modules have very little user feedback, timing is limited.

EIP_Output.Trigger
EIP_Input.Trigger_Echo
EIP_Input.Device_Status_In_Read_Cycle
EIP_Input.Device_Status_Actively_Scanning

			-			+			
			-						
4	<u></u>					+			
	100			10	00 ' 1	000	20	00	1000
-2	-10	000	,	10	200 2	000	30	00	4000
				Time (m	ls)				
					,				

# **Omron Decode Input Module**

- In this example, the trigger is set high for 400ms.
- The trigger was acknowledged 20ms after trigger high and stays high for 30ms after trigger low.
- Decoding is complete and data is ready 39ms after trigger start.





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