# OMRON Model V780-HMD68-EIP-EU

**UHF RFID System Reader/Writer** 

# Instruction Sheet

This instruction sheet primarily provides precautions required in installing and operating the product. Before installing or operating the product, read this instruction sheet thoroughly to acquire sufficient knowledge of the product. For your convenience, keep this instruction sheet where it will be

available when needed.
For detailed information, refer to the user's manual (Cat. No. Z402-E1).



# **PRECAUTIONS ON SAFETY**

Indicates a potentially hazardous situation which, if

not avoided, will result in minor or moderate injury

#### Meaning of Signal Words

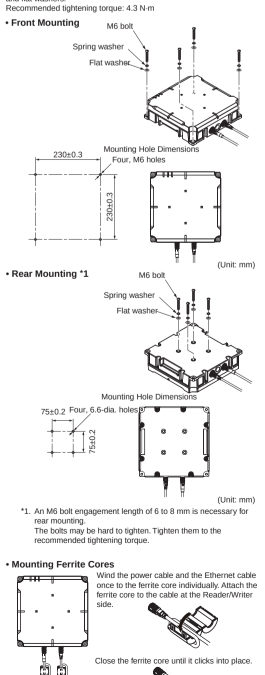
WARNING

or may result in serious injury or death. Additionally there may be significant property damage. Alert Statements

A WARNING	
The V780-HMD68-EIP-EU can be used in the European countries under the RE Directive (2014/53/EU).	0
An expert well versed in safety measures should be asked to perform the Reader/Writer installations in high locations.	$\wedge$
Injury may occur if the Reader/Writer falls and strikes a person. Observe the following precautions when installing the Reader/Writer.  Do not install if there are persons below the product. Observe the recommended tightening torgue for bolts.	

# 3. Installation

Install the Reader/Writer with four M6 bolts. Use both spring washers and flat washers.



# **PRECAUTIONS FOR SAFE USE**

Observe the following precautions to ensure safety

- (1) Transportation
  The Reader/Writer may be damaged it if falls from a high location. When you transport Reader/Writers, do not stack them too high.
  Injury may occur if the Reader/Writer falls. Do not let the Reader/Writer fall when you carry it.
- (2) Installation and Removal Use slip-resistant gloves when you install the Reader/Writer and hold the Reader/Writer securely at the depressions with both hands.
- hands.
  (3) Wiring

  The Reader/Writer may be damaged. Wire it correctly.
  The cables may break. Confirm cable specifications and do not bend cables past their normal bending radius.
  The Reader/Writer may be damaged. Never use an AC power supply.
  Connect the Ethernet cable to a host device (e.g., Switching Hub or PLC) that supports STP and ground the host device to a ground resistance of 100 Ω or less.
- (4) Usage
  The communications range depends on the operating and installation environment. Use the Reader/Writer only after sufficiently testing operation onsite.
  If multiple Reader/Writers are installed near each other, communications distances may decrease due to mutual interference. Refer to Reader/Write Mutual Interference (Reference Data) in the appendices to the user's manual (Cat. No. Z402-E1) and check to make sure there is no mutual interference. Between Reader/Writers.
- If an error is detected in the Reader/Writer, immediately stop operation and turn OFF the power supply. Consult with an OMRON representative. (6) Maintenance
- Naintenance Using thinner, benzene, acetone, or kerosene may adversely affect the plastic parts and case coating. Refer to *Chemical Resistance of the Reader/Writer in the appendices to the user's manual (Cat. No. Z402-E1)* and do not use chemicals that would have a negative effect.
- (7) Disposal
  Dispose of the Reader/Writer as industrial waste.

#### PRECAUTIONS FOR CORRECT USE Always observe the following precautions to prevent operation failures,

- malfunctions, and adverse effects on the Reader/Writer (1) Transportation
- Always use the packing box that comes with the Reader/Writer when you transport it, and do not subject it to excessive vibration or shock.
- (2) Installation
  After you tighten the bolts, make sure that the Reader/Writer is securely attached.
  Attach the accessory ferrite core to the cable.
- Attach the accessory leftile content of the cable.
   (3) Installation and Storage Environment Do not use or store the Reader/Writer in the following locations.
   Locations subject to combustible gases, explosive gases, corrosive gases, dust, dirt, metal powder, salt, or oil
   Locations where the specified ambient temperature or ambient humidity range is exceeded
   Locations subject to extreme temperature changes that may result in condensation
   Locations where the Reader/Writer would be directly subjected
- Locations where the Reader/Writer would be directly subjected to vibration or shock exceeding specifications • Locations subject to water exposure that exceeds the specifications
- (4) Storage Methods
- Injury or damage may occur if the Reader/Writer falls. Implement safety measures so that the Reader/Writer will not fall.
- (5) Wiring
   To use the Reader/Writer in RUN mode, connect the control signal to the +24V of the power supply. If you connect the control signal to the 0-V side of the power supply, the Reader/Writer will start in Safe Mode.
  - Safe Mode. The Reader/Writer way be destroyed. Do not exceed the rated voltage range.
- (6) Usage
   The Reader/Writer may fail if it is used with a damaged cable. Do not
   The Reader/Writer may fail if it is used with a damaged cable. Do not The Reader/Writer may fail if it is used with a damaged cable. Do not subject the cable to strong forces or place heavy objects on the cable.
   Observe the tightening torque specifications for the power supply and communications connectors.
   The Reader/Writer may fail if heat cannot be dissipated sufficiently. Ensure that heat can be dissipated around the Reader/Writer.
   Do not use the Reader/Writer outdoors.

  - Do not attempt to disassemble, repair, or modify the Reader/Writer.
- (7) Maintenance
- Perform inspections both daily and periodically.
   The Reader/Writer may fail if it or its wiring is replaced while the power supply is ON. Always turn OFF the power supply before you replace the Reader/Writer or its wiring.

#### 4. Names and Functions of Operation Indicators V780-HMD68-EIP-EU **3LINK/ACT ORUN** INORM/ERR **INORM/ERR** INORM/ERR ы **④NORM/ERR** Number and name Color Status Description The indicator will flash quickly in The indicator will first quickly in the following cases. During Reader/Writer initialization While the Reader/Writer is in Run Mode and is waiting to establish tag data links as the originator ng at 0.1-s ir Flashes during operation in Safe Mode. Lit during operation in Run RUN Lit Lit during test operation. Cyan Lit Lit during operation in Slave Mode. Yellov Not lit in the following cases. • When power is not supplied • When there is a watchdog timer (WDT) error Not lit Lit when a radio wave is being output. (Lit during communication with RF Tag.) Lit 2 with RF Tag.) Not lit when a radio wave is RF not being output. Not I Lit when a link has been established on the Ethernet port.

# 1. Ratings and Performances

# **V780-HMD68-EIP-EU**

Item	V780-HMD68-EIP-EU
Dimensions	250 x 250 x 70 mm (Wx H x D, excluding protruding parts and cables)
Supply voltage	24 VDC (-15% to +10%) Class2
Power consumption	10 W max.
Ambient operating temperature	-10 to 55°C (with no icing)
Ambient operating humidity	25% to 85% (with no condensation)
Ambient storage temperature	-25 to 70°C (with no icing)
Ambient storage humidity	25% to 85% (with no condensation)
Insulation resistance	$20\ \text{M}\Omega$ min. (at 500 VDCmega) between cable terminals and case
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between cable terminals and case
Vibration resistance	No abnormality after application of 10 to 500 Hz, double amplitude: 1.5 mm, acceleration: 100 m/s <sup>2</sup> , 10 sweeps in each of 3 axis directions (up/down, left/right, and forward/backward) for 11 minutes each
Shock resistance	No abnormality after application of 500 m/s <sup>2</sup> , 3 times each in 6 directions (Total: 18 times)
Degree of protection	IP54 (IEC 60529:2001)
Materials	Plastic case: PBT Metal case: Die-cast aluminum (ADC12)
Weight	Approx. 3 kg
Mounting method	Four M6 bolts
Host communications interface	Ethernet 10BASE-T/100BASE-TX
Host communications protocol	EtherNet/IP
Accessories	Instruction Sheet (1), IP address label (1), Startup Guide (1), Ferrite core (2), and EU DECLARATION OF CONFORMITY (1)
Regulations	2014/53/EU (RE Directive)

# 2. Dimensions

# V780-HMD68-EIP-EU

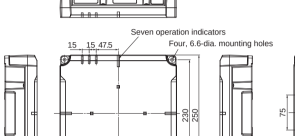
### Tag Communications Specifications

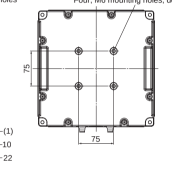
Item	V780-HMD68-EIP-EU
Applicable countries	Under RE direct
Maximum Radiated power	2 W e.r.p
Output power	15 to 27 dBm (Switchable in 1-dB increments.)
Transmission speed from Reader/Writer to RF Tag	40 kbps (fixed)
Transmission speed from RF Tag to Reader/Writer	80 kbps (High-speed Mode) *1     31.25 kbps (Standard Mode) *1
Used frequencies	4 channels (865.7/866.3/866.9/867.5 MHz)
Communications method with RF Tags	Miller-modulated subcarrier
Tag communications protocol	ISO/IEC 18000-63: 2013 (EPCglobal Class-1 Generation-2)
Polarization characteristic	RHCP

1. The default setting is for Automatic Mode. The Reader/Writer will automatically change to High-speed Mode or Standard Mode depending on the interference waves.

#### Recommended Power Supply (24 VDC)

	Item	Condition		
	Supply voltage	24 VDC -15% to +10%		
	Output current	500 mA min.		
	Safety standard	SELV (Safety Extra Low Voltage)		





# 5. Connecting and Disconnecting the Reader/Writer Power Cable and Ethernet Cable

er Cable

### Connecting the Cable

- 1. Hold onto the connector on the Power Cable and insert it into the Reader/Writer power connector.
- 2. Turn the connector on the Power Cable clockwise to lock it in place. Turn the cable connector clockwise until you hear it securely lock in place.
- 3. Hold onto the connector on the Ethernet Cable and insert it into the Reader/Writer Ethernet connector
- 4. Turn the connector on the Ethernet Cable clockwise to lock it in place. Turn the cable connector clockwise until you hear it securely lock in place.

### Boodor/Minitor Ethorpot connector

Appearance		Size	Opening shape	Po	larity
		M12	Receptacle	Male	
Pin No.	Name		Description		I/O
1	TD+	Ethernet send + signal			OUT
2	RD+	Ethernet receive + signal			IN
~		Ethernet send – signal			OUT
3	TD-	Ethernet Sene			
	TD- RD-	Ethernet recei	0		IN

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Reader/ Writer Power Connector • Disconnecting the Cable 1. Turn the connector on the Power Cable counterclockwise to unlock it.

2. Hold onto the connector on the Power

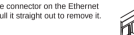
Cable counterclockwise to unlock it.

Cable and pull it straight out to remove it.









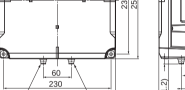


et Connector 3. Turn the connector on the Ethernet





(Unit: mm)



Power connecto

250

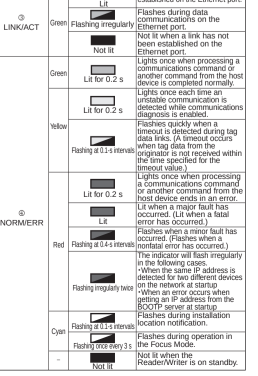
000

199

1P

t Cable

Ethernet connecto



a

Recommended Ethernet Cable (100 m max.)

XS5W-T42 --- ME-K (made by OMRON)

#### Reader/Writer Power Connector

Appearance	Size	Opening shape	Polarity
	M12	Receptacle	Male

Pin No.	Name	Description	I/O
1	24P	+24V	
2	CONT	Control signal (operating mode signal) * Run Mode: Connect to 24 V and then start the Reader/Writer. Safe Mode: Connect to 0 V and then start the Reader/Writer.	IN
3	24N	0V	
4			

 Recommended Power Cable (60 m max.) XS5F-D42□-□80-F (made by OMRON)

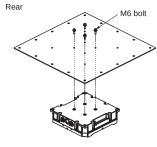
# 6. Regulations and Standards

1. UL Certification

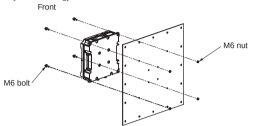
- V780-HMD68-EIP has been certificated by UL

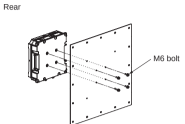
- V780-HMD68-EIP has been certificated by UL
  There is a danger of burns when using at high temperature.
  The V780-HMD68-EIP is used for factory use. Do not use in medical applications.
  Use UL certification cable.
  The symbol "== " on the product label indicates direct current.
  If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
  Installation direction
  [Ceil Mounting]

Front M6 nut TRANS M6 bolt









• A statement of range of environmental conditions.

Pollution degree	3	
Used place	Indoor use	
Altitude	up to 2000m	

2. WEEE Directive (2012/19/EC)



Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMFON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.