# imall

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# RFID System (Conforms to SEMI standard, Electromagnetic Inductive 134 kHz) V640 Series

# Line-up Ethernet I/F model newly. RFID system for Semiconductor applications, supports reading and writing TI (Texas Instruments) transponders

- Conforms to RFID wireless interface standards (ISO/IEC 18000-2)
- Supports SEMI standards (E4, E5, E99, E15, 1, E144-0312)
- Supports SECS commands (when using V700-L22-V2)
- Embedded Web browser function provides easy configuration and read/write testing (Ethernet type only)
- Enhanced functions, TEST Mode / Detecting for CIDRW Head status
- Certified as radio by many countries: the USA's FCC, EU R&TTE directive, Canada's IC, China, South Korea, Taiwan, Singapore, and Isreal.

Note: Update of radio certifications can be confirmed in the OMRON website. http://www.ia.omron.com/index.html

Be sure to read the "Safety Precautions" on page 6

# System Configuration

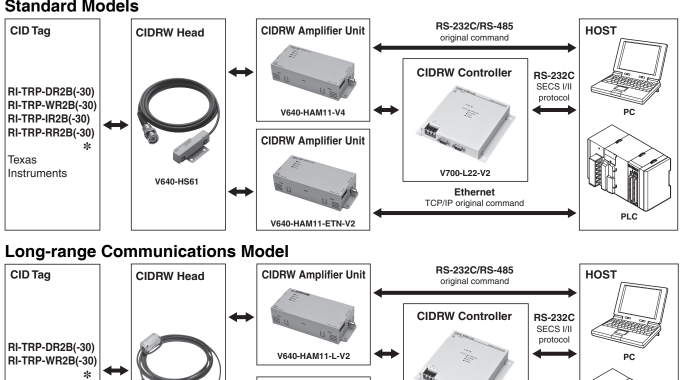
### Standard Models

Texas

Instruments



CE



Note: 1. Use of the V700-L11 ID Link Unit enables the CIDRW Amplifier Unit to be removed/installed while the CIDRW System remains turned ON in the event of a malfunction or during maintenance.

V700-L22-V2

Ethernet TCP/IP original command

CIDRW Amplifier Unit

V640-HAM11-L-ETN-V2

Use the V700-L22-V2 CIDRW Controller when using SECS communications protocol.

3. For details, refer to the User's Manual. Confirm the Manual No. that is listed in Related Manuals.

\* Communication performance does not guarantee.

V640-HS62

PLC

# **Ordering Information**

### List of Models

Name	Appearance	Size	Specifications	Model
CIDRW Head		$50 \times 30 \times 12 \text{ mm}$ (including mounting plate)	Standard Models 2-meter cable	V640-HS61 2M
		65 × 30 × 12 mm (including mounting plate)	Long-range Communications Model 1.9-meter cable	V640-HS62 1.9M
CIDRW Amplifier Unit		80  imes 185  imes 43  mm	RS-232C interface RS-485 interface 24 VDC	V640-HAM11-V4
		80 × 185 × 43 mm	Ethernet interface 24 VDC	V640-HAM11-ETN-V2
		$80 \times 185 \times 43 \text{ mm}$	RS-232C interface RS-485 interface 24 VDC	V640-HAM11-L-V2
		80 × 185 × 43 mm	Ethernet interface 24 VDC	V640-HAM11-L-ETN-V2
CIDRW Controller		150 × 167 × 28 mm	24 VDC RS-232C interface (Compatible with SECS I/II protocol.)	V700-L22-V2
ID Link Unit		110 × 65 × 64 mm	24 VDC RS-232C interface RS-485 interface	V700-L11
Connector accessories for the V640 CIDRW Amplifier Unit		Power Supply Connector (1) Power Supply Connector Pins (3) RS-485 Port Connector (1)		V640-A90

\*V640-A90 includes all of these accessories as a set. To purchase individual accessories, contact the manufacturers below directly.

### **Purchasing Individual Accessories**

Name	Model	Manufacturer	
Power Supply Connector	1-178288-3	Tyco Electronics	
Power Supply Connector Pins	175217-3		
RS-485 Port Connector	MSTB2.5/2-STF-5.08	Phoenix Contact Inc.	

# **Specifications and Ratings**

### **CIDRW Head**

Model	V640-HS61	V640-HS62	
Transmission frequency	134 kHz		
Insulation resistance	20 M $\Omega$ min. (at 100 VDC) between the connector terminals and the case		
Dielectric strength	1,000 VAC (50/60 Hz, 1 minute) between the connector terminals and the case (leakage current: 5 mA max.)		
Vibration resistance	10 to 150 Hz, 0.20-mm double amplitude, 15-m/s <sup>2</sup> acceleration with 10 sweeps of 8 min each in X, Y, and Z directions		
Shock resistance	150-m/s <sup>2</sup> acceleration for 3 times each in X, Y, and Z directions (18 times in total)		
Ambient operating temperature	0 to 40°C (with no icing)		
Ambient operating humidity	35% to 85% (with no condensation)		
Ambient storage temperature	-15 to 65°C (with no icing)		
Ambient storage humidity	35% to 85% (with no condensation)		
Degree of protection	IEC60529: IP20		
Cable	2-m (3-mm dia.) coaxial cable 1.9-m (3-mm dia.) coaxial cable		
Case	ABS/epoxy resin, stainless-steel mounting fixture		
Weight	Approx. 70 g Approx. 100 g		

# **CIDRW Amplifier Unit**

Model	V640-HAM11-V4	V640-HAM11-L-V2	V640-HAM11-ETN-V2	V640-HAM11-L-ETN-V2
Item				
Host interface	RS-232C/RS-485		Ethernet (TCP/IP)	
Power supply voltage	24 VDC (max. fluctuation 20.4 to 26.4 VDC)			
Current consumption	150mA or less	400mA or less	150mA or less	400mA or less
Insulation resistance	20 M $\Omega$ min. (at 100 VDC) between the power supply terminals and the frame ground terminal			
Dielectric strength	1,000 VAC (50/60 Hz, 1 minute) between the power supply terminals and the frame ground terminal (leakage current: 5 mA max.)			
Vibration resistance	10 to 150 Hz, 0.20-mm double amplitude, 15-m/s <sup>2</sup> acceleration with 10 sweeps of 8 min each in X, Y, and Z directions			
Shock resistance	150-m/s <sup>2</sup> acceleration for 3 times each in X, Y, and Z directions (18 times in total)			
Ambient operating temperature	0 to 40°C (with no icing)			
Ambient operating humidity	35% to 85% (with no condensation)			
Ambient storage temperature	-15 to 65°C (with no icing)			
Ambient storage humidity	35% to 85% (with no condensation)			
Degree of protection	IEC60529: IP20			
Case	ABS+PC			
Ground	Ground at a resistance of less than 100 $\Omega$ .			
Weight	Approx. 250 g			
Wireless interface standards	ISO/IEC 18000-2 and SEMI E144-0312			

### **CIDRW Controller**

Model	V700-L22-V2	
Host interface	RS-232C	
Power supply voltage	24 VDC (max. fluctuation 20.4 to 26.4 VDC)	
Current consumption	150 mA or less	
Insulation resistance	50 M $\Omega$ min. (at 500 VDC) between the power supply terminals and the frame ground terminal	
Dielectric strength	500 VAC (50/60 Hz, 1 minute) between the power supply terminals and the ground terminal	
Vibration resistance	10 to 150 Hz, 0.20-mm double amplitude, 15-m/s <sup>2</sup> acceleration with 10 sweeps of 8 min each in X, Y, and Z directions	
Shock resistance	150-m/s <sup>2</sup> acceleration for 3 times each in X, Y, and Z directions (18 times in total)	
Ambient operating temperature	0 to 40°C (with no icing)	
Ambient operating humidity	10% to 85% (with no condensation)	
Ambient storage temperature	-15 to 65°C (with no icing)	
Ambient storage humidity	10% to 95% (with no condensation)	
Degree of protection	IEC60529: IP20	
Ground	Ground at a resistance of less than 100 $\Omega$ .	
Case	SECC (coating)	
Weight	Approx. 560 g	

### **ID Link Unit**

Model	V700-L11	
Host interface	RS-232C or RS-485	
Power supply voltage	24 VDC (max. fluctuation 20.4 to 26.4 VDC)	
Current consumption	250 mA or less	
Insulation resistance	50 M $\Omega$ min. (at 500 VDC) between the power supply terminals and the frame ground terminal	
Dielectric strength	1,000 VAC (50/60 Hz, 1 minute) between the power supply terminals and the frame ground terminal (leakage current: 5 mA max.)	
Vibration resistance	10 to 150 Hz, 0.20-mm double amplitude, 15-m/s <sup>2</sup> acceleration with 10 sweeps of 8 min each in X, Y, and Z directions	
Shock resistance	150-m/s <sup>2</sup> acceleration for 3 times each in X, Y, and Z directions (18 times in total)	
Ambient operating temperature	0 to 40°C (with no icing)	
Ambient operating humidity	35% to 85% (with no condensation)	
Ambient storage temperature	-15 to 50°C (with no icing)	
Ambient storage humidity	35% to 85% (with no condensation)	
Degree of protection	IEC60529: IP20	
Ground	Ground at a resistance of less than 100 $\Omega$ . If grounding is not performed properly, transmission specifications may be adversely affected by the surrounding environment.	
Case	PC/ABS resin	
Weight	Approx. 200 g	

# **Functional Specifications**

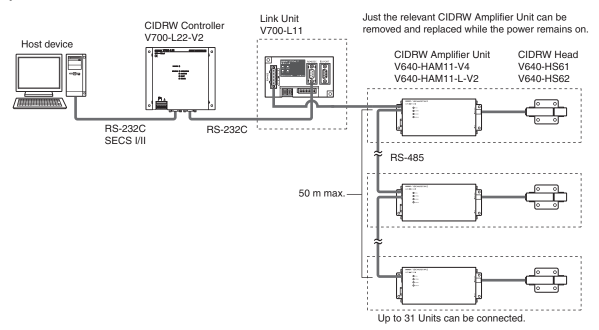
### Serial Type System Configuration Examples

### System Configuration Using CIDRW Controller (V700-L22-V2)

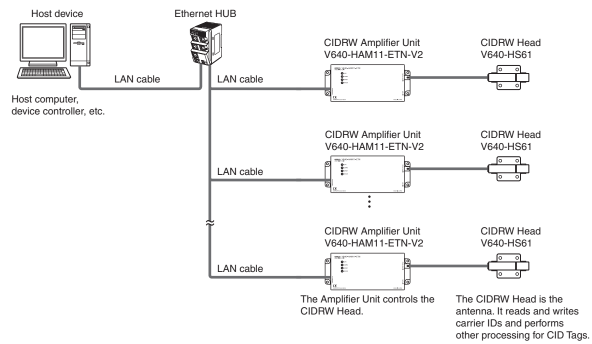
The Carrier ID Reader Writer (CIDRW) System is an RFID system that conforms to SEMI standards. The V700-L22-V2 CIDRW Controller, the V640-HAM1 CIDRW Amplifier Unit, the V640-HS6 CIDRW Head, and a Texas Instruments CID Tag can be used to configure a Carrier ID Reader Writer (CIDRW) System that conforms to the following standards:

Note: SEMI: Semiconductor Equipment and Materials International SECS: SEMI Equipment Communications Standard

#### **CIDRW System**



### Ethernet Type System Configuration Examples



Note: If the IP address is set on the DIP switch, it will be in the form 192.168.1.

# **Safety Precautions**

### 🕂 WARNING

The product is not designed or rated for ensuring safety of persons. Do not use it for such purposes.



#### **Precautions for Safe Use**

Please observe the following precautions for safe use of the products.

- Never use the product in an environment where combustible or explosivegas is present.
- Please separate from a high-pressure equipment and the power equipment to secure the safety of the operation and maintenance.
- In the installation, please tighten the screw surely. (Recommended 1.2N.m)
- Please do not insert foreign bodies such as water and the wires from the space of the case.
- · Please do not dismantle, repair or modify this product.
- Please process as industrial waste when you abandon this product.
- When you work on wiring and put on and take off cables, CIDRW head, please perform it after switching off this product.
- Provide enough space around this product for ventilation.
- Please avoid installing this product near the machinery (a heater, a transformer, large-capacity resistance) that has high the calorific value. hen you felt abnormality to this product, and having switched it off.

Confirm the effects of radio waves on medical devices. The following guideline is from JAISA (Japan Automatic Identification Systems Association).

This product is a reader-writer that uses radio waves for RFID equipment. The application and location of this product may affect medical devices. The following precaution must be observed in the application of the product to minimize the effects on medical devices.

Any person with an implanted medical device must keep the area where the device is implanted at least 22 cm away from the antenna of a stationary or modular RFID device.

#### Precautions for Correct Use

Please observe the following precautions to prevent failure to operate, malfunctions, or undesirable effects on product performance.

#### About installation Site

Do not install this product in the locations subject to the following conditions.

- Place where direct sunshine strikes.
- Place with corroded gas, dust, metallic powder, and salinity.
- Place with condensation due to rapid temperature fluctuations.
- Place with condensation due to high humidity.
- Place where vibration and impact more than being provided by specification are transmitted directly to main body.
- Place with spray of water, oil, and chemical medicine.
- The working temperature is within the range stipulated in the specifications.

#### About depositoty Site

 Please follow the save ambient temperature / humidity, and keep this product.

#### About wiring

- Use the power supply voltage specified in this cocument.
- Ensure correct polarity when connecting to the +/- power supply terminals.
- Do not run high-voltage lines and power lines though the same conduit.
- To avoid static-induced failure, wear a wrist band or equivalent means to release a static charge before touching a terminal or a signal line within a connector.
- In using this product in EU association states, the cable for DC power supply to this product must not be extended over 3m.
- When you put on and take off a CIDRW head, please do not add excessive power to a connector.
- Please connect the correct CIDRW head to the CIDRW amplifier unit.

#### About cleaning

- Use alcohol to clean this product.
- Never use an organic solvent such as thinner, benzene, acetone or kerosene, as it will attack resin components or case coating.

#### **Power and Graound Cables**

• Use an appropriate ground. An insufficient ground can affect this product operation or result in damage to this product.

#### About the communication range and time

- Do the communication test with Transponder in the installation environment because the metal, noise and ambient temperature around CIDRW head damage to the communication range and time.
- Install CIDRW head and CID tag in the appropriate distance because the communication range can change by the difference of CID tag specifications.

#### About mounting

- This product communicates with CID Tags using the 134 kHZ frequency band. Some transceivers, motors, monitoring equipment, and power supplies (power supply ICs) generate electrical waves (noise) that interfere with communications with CID Tags, If you are using the product in the vicinity of any of these devices, check the effect on communications in advance.
- In order to minimize the effects of noise, ground nearby metal bodies with a grounding resistance not exceeding 100 ohms.
- When mounting CIDRW Heads, tighten the screws tightly. (Recommended 0.6N·m)
- When multiple CIDRW Heads are mounted next to each other, communications performance could be impaired by mutual interference. Read and follow the information in User's Manual on mutual interference when installing multiple heads.

#### Screw Locking Adhesive

 Screw locking adhesive (screw lock) may cause deterioration and cracking of resin parts; do not use it for screws in resin parts or anywhere where resin washers are used.

#### Communications with the Host Device

#### (V640-HAM11-V4 and V680-HAM11-L-V2 only)

• Communicate with the host device only after confirming that the CIDRW Controller has started. Also, unstable signals may occur at the host interface when the CIDRW Controller is started. When initializing operation, clear the reception buffer at the host device or take other suitable methods to clear unwanted signals.

#### **Startup Precaution**

• Never turn OFF the power supply while the CIDRW Controller is starting, including when power is turned ON, when the mode is changed, or when the CIDRW Controller is being reset. Doing so may damage the CIDRW Controller.

#### Application Precaution

#### (V640-HAM11-ETN-V2 and V640-HAM11-L-ETN-V2 only)

 Never turn OFF the power supply while setting the IP address, subnet mask, or Web password. Doing so may damage the CIDRW Amplifier Unit.

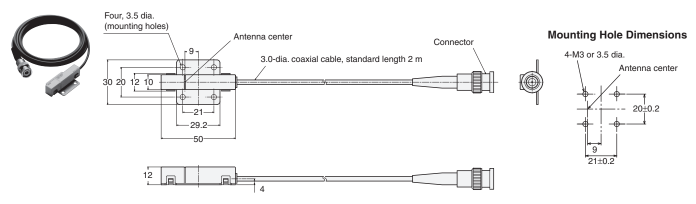
### V640 Series

## Dimensions

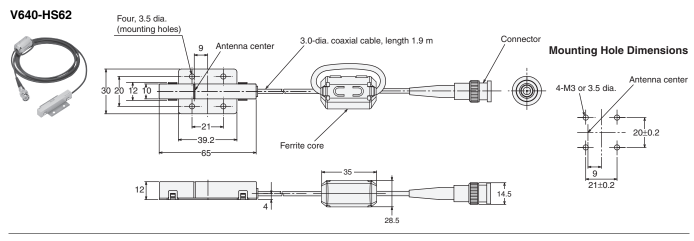
(Unit: mm)

### CIDRW Head

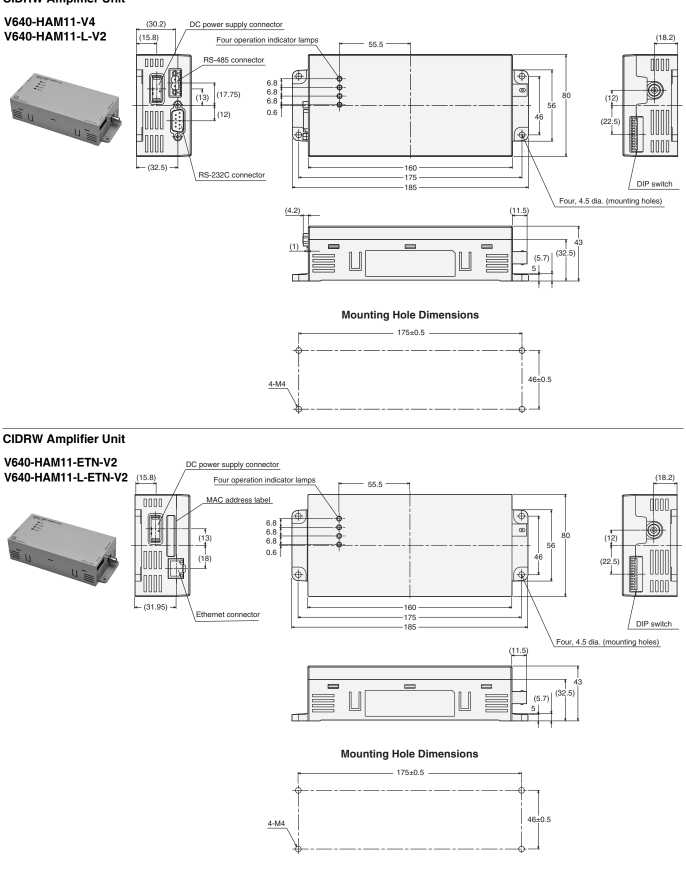
#### V640-HS61

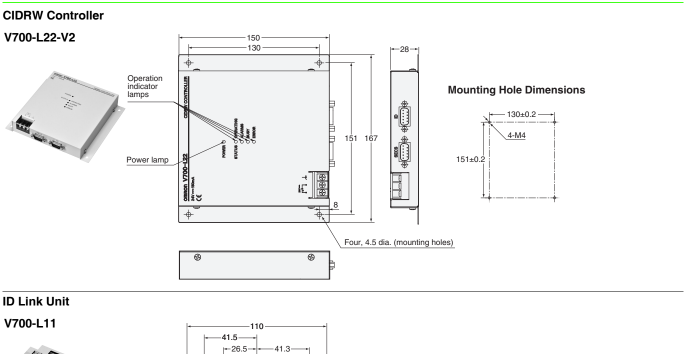


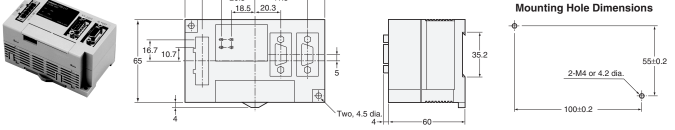
#### **CIDRW Head**



#### **CIDRW Amplifier Unit**







## V640 Series

# **Related Manuals**

English Cat.No.	Japanese Cat.No.	Model	Name
Z360-E1	SDGR-712	V640-HAM11-V4 V640-HAM11-L-V2 V640-HS61/HS62 V700-L11/L22 */L22-V2	V640 Series User's Manual
Z361-E1	SDGR-713	V640-HAM11-ETN-V2 V640-HAM11-L-ETN-V2 V640-HS61 V640-HS62	V640 Series User's Manual

\* Production was discontinued.

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