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V700

A High-functionality High-performance RFID System That Revolutionizes Product and Distribution Management in the Production Environment

- A long transmission distance and a wide transmission range allow position displacement and axial offset of ID Tags to be handled with ease.
- Reading and writing are possible with several ID Tags in the Antenna's transmission range, allowing use in new applications.
- Easy-to-use, reasonably-priced ID Tags enable the creation of low-cost systems even in applications using a large number of Tags.
- Availability of price effective Compact Reader V700-HMD11(-1)
- The lineup includes an ID Link Unit that is compatible with multi-drop connections and RS-485 interfaces.
- The V700-HMD11-1 Compact Reader Writer can be connected directly to the ID Link Unit or an OMRON PLC without an AC Adapter.
- CE marking.
- FCC approvals and R&TTE Directive compliance.



Ordering Information

■ List of Models

Name		Model	S	pecifications/Design
ID Tag	V700-D23P31		20 dia. × t 2.7 mm	Coin-shaped 256 bytes (with user area of 240 bytes)
	V700-D23P41		3.9 dia. × 25 mm	Stick-shaped 256 bytes (with user area of 240 bytes)
	V700-D23P61	Many .	40 × 40 × 4.5 mm	Square tag 256 bytes (with user area of 240 bytes)
ID Tag Holder	V700-A80		Special holder for th (There is no ID Tag	e V700-D23P31 provided with the product.)
Antenna	V700-H01 (Standard Antenna)		250 × 200 × 35 mm	100-mm cable

OMRON

Name		Model		Specifications/Design
Controller	V700-CD1D-V3		90 × 65 × 75 mm	RS-232C interface 24 VDC, 1 channel for Antenna connection RS-485 interface Maximum number of Controllers that
		cocces		can be connected: 31 24 VDC, 1 channel for Antenna connection
Antenna Cable	V700-A40		2 m	Material: Vinyl chloride
	V700-A41		3 m	The connector is not waterproof.
	V700-A42		5 m	
	V700-A43		10 m	
	V700-A44	3	20 m	
	V700-A45		30 m	
Compact Reader Writer	V700-HMD11		40 × 53 × 23 mm	RS-232C interface 5 VDC supplied via AC Adapter 2-m cable
	V700-HMD11-1			RS-232C interface 1-m cable
				5 VDC supplied 2-m cable
				from connector 4-m cable
ID Link Unit	V700-L12		110 × 65 × 64 mm	RS-232C and RS-485 interface Unit for multiple connections
Programming Console	C200H-PRO27-E			Equipped with the following functions: Execution status monitor, set value display, transmission execution, transmission test, noise measurement, reading error contents
Programming Console Connecting Cable	V700-P10	/9	2 m	Cable for connecting the V700-CD□D-V□ and C200H-PRO27-E

Specifications

■ ID Tags

		Model	
ltem	V700-D23P31	V700-D23P41	V700-D23P61
Memory capacity	240 bytes (user area)	240 bytes (user area)	240 bytes (user area)
Memory type	EEPROM		
Data backup time	10 years after data written		
Data writing times	100,000 times per address		
Ambient operating temperature (during transmission)	-20 to 70°C (with no icing)	–25 to 70°C (with no icing)	−10 to 70°C
Ambient operating temperature (not during transmission)	-40 to 110°C (with no icing) Heat resistance: Constant high temperature: 180°C for 200 hours Thermal cycle: 25°C/180°C, 30 minutes, 200 cycles	-40 to 110°C (with no icing)	−10 to 70°C (with no icing)
Ambient storage temperature	-40 to 110°C (with no icing)	-40 to 110°C (with no icing)	−10 to 70°C (with no icing)
Ambient operating humidity	No restrictions	35% to 95% (with no condensation)	35% to 85%
Degree of protection	IEC 60529: IP68	IEC 60529: IP67	IP67 (IEC 60529 standard)
Vibration resistance	sweeps of 15 min each in X, Y, and Z directions tude swe		10 to 2,000 Hz, 1.5-mm single amplitude, 150-m/s² acceleration with 10 sweeps of 15 min each in X, Y, and Z directions
Shock resistance	500-m/s² acceleration for 3 times each in X, Y, and Z directions (18 times in total)		500-m/s² acceleration for 3 times each in 6 directions, front/back, up/down, and left/right (18 times in total)
Material	PPS resin	Case: PBT resin; Filling: Epoxy resin	Case: ABS; Filling: Epoxy resin
Weight	Approx. 2 g	Approx. 1 g	Approx. 6 g

■ Controllers

	Mo	odel	
ltem	V700-CD1D-V3	V700-CD2D-V3	
Host interface	RS-232C	RS-485 (Up to 31 Controllers can be connected.)	
Number of connectable Antennas	1		
Power supply voltage	24 VDC +10%/-15%		
Power consumption	20 W max.		
Insulation resistance	$20~\mathrm{M}\Omega$ min. (at 100 VDC) between the power supply terminals and ground terminal, power supply terminals and I/O terminals, power supply terminals and case, I/O terminals and ground terminal, I/O terminals and case, and ground terminal and case		
Dielectric strength	500 VAC (50/60 Hz, 1 minute) between the above terminals (leakage current: 10 mA max.)		
Vibration resistance	10 to 150 Hz, 0.30-mm double amplitude with 4 sweeps of 8 min each in X, Y, and Z directions		
Shock resistance	200-m/s² acceleration for 3 times each in X, Y, and Z directions (18 times in total)		
Ambient operating temperature	-10 to 55°C (with no icing)		
Ambient operating humidity	35% to 85% (with no condensation)		

	Model	
ltem	V700-CD1D-V3	V700-CD2D-V3
Ambient storage temperature	-25 to 65°C (with no icing)	
Ambient storage humidity	35% to 95% (with no condensation)	
Degree of protection	IEC 60529: IP30 (panel mounted)	
Ground	Ground at a resistance of less than 100 Ω . If grounding is not performed properly, transmission specifications may be adversely affected by the surrounding environment.	
Weight	Approx. 290 g	

■ Antennas

	Model
	V700-H01
Item	
Oscillation frequency	125 kHz
Insulation resistance	20 M Ω min. (at 500 VDC) between the cable terminals and the case
Dielectric strength	1,000 VAC (50/60 Hz, 1 minute) between the cable terminals and the case (leakage current: 1 mA max.)
Vibration resistance	10 to 150 Hz, 1.50-mm double amplitude with 2 sweeps of 8 min each in X, Y, and Z directions
Shock resistance	300-m/s² acceleration for 3 times each in X, Y, and Z directions (18 times in total)
Ambient operating temperature	-20 to 55°C (with no icing)
Ambient storage temperature	-35 to 65°C (with no icing)
Ambient operating humidity	35% to 85% (with no condensation)
Ambient storage humidity	35% to 95% (with no condensation)
Degree of protection	IEC 60529: IP40 (except connector)
Material	Case: PC/ASA resin; Rear panel: Phenol resin; PVC (The connector is not resistant to water or oil.)
Cable length	Maximum connection distance: 50.1 m using extension cable.
Weight	Approx. 800 g

■ Compact Reader Writers

	Mo	odel	
ltem	V700-HDM11	V700-HMD11-1	
Host interface	RS-232C		
Power consumption	5 VDC ±5% Oscillating: 200 mA max.; Not oscillating: 25 mA max.	5 VDC $\pm 5\%$ (supplied via connector) 250 mA max.	
Insulation resistance	$50~\text{M}\Omega$ min. (at 500 VDC) between the cable terminals an	d the case	
Dielectric strength	1,000 VAC (50/60 Hz, 1 minute) between the cable terminals and the case (leakage current: 1 mA max.)		
Vibration resistance	10 to 150 Hz, 1.50-mm double amplitude with 4 sweeps of 8 min each in X, Y, and Z directions		
Shock resistance	300-m/s² acceleration for 3 times each in X, Y, and Z directions (18 times in total)		
Ambient operating temperature	-10 to 55°C (with no icing)		
Ambient operating humidity	25% to 85% (with no condensation)		
Ambient storage temperature	-25 to 65°C (with no icing)		
Ambient storage humidity	25% to 95% (with no condensation)		
Degree of protection	IEC 60529: IP67		
	The connector is not resistant to water or oil.		
Material	Case: ABS resin; Filling: Epoxy resin; Cable: PVC (oil-resistant)		
Cable length	2 m (RS-232C signal lines can be extended up to a total length of 15 m.)	1, 2, 4 m	
Weight	Approx. 210 g	Approx. 210 g (2 m)	

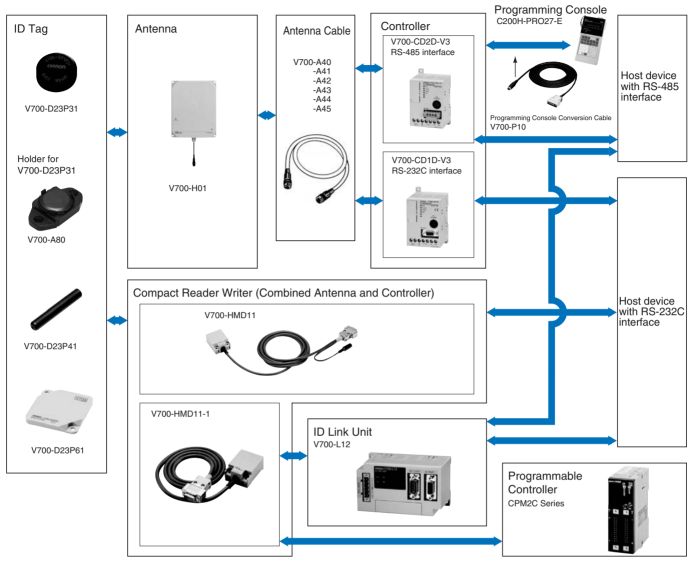
■ ID Link Unit

Item	V700-L12	
Host interface	RS-232C or RS-485 (special 1:N protocol)	
Number of connectable Antennas	1	
Power supply voltage	24 VDC +10%/–15%	
Power consumption	10 W max.	
Insulation resistance	50 M Ω min. (at 500 VDC) between the power supply terminals and the ground terminal	
Dielectric strength	1,000 VAC (50/60 Hz, 1 minute) between the power supply terminals and the ground terminal (leakage current: 5 mA max.)	
Vibration resistance	10 to 150 Hz, 0.20-mm double amplitude, 15-m/s² acceleration with 10 sweeps of 8 min each in X, Y, and Z directions	
Shock resistance	150-m/s ² 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	IEC 60529: IP20	
Ground	Ground at a resistance of less than 100 Ω . If grounding is not performed properly, transmission specifications may be adversely affected by the surrounding environment.	
Weight	Approx. 185 g	

■ ID Tag Holder (for V700-D23P31 Coin-shaped ID Tag)

Item	V700-A80
Ambient storage temperature	Conforms to the specifications for the V700-D23P31 Coin-shaped ID Tag.
Ambient operating humidity	No restrictions
Material	PPS resin
Weight	Approx. 5 g

System Configuration



Note: The V700-CD1D-V3, V700-HMD11(-1), and V700-L12 all have different function and command structures.

■ Transmission Functions

	V700-CD1D-V3 V700-CD2D-V3	V700-HMD11 V700-HMD11-1
Single access	Provided	Provided
FIFO	Provided	Provided
Multiple access	Provided	Not provided
Selective access	Provided	Not provided

Note: The V700-CD□D-V□ and V700-HMD11(-1) have different command structures.

■ Transmission Time (Reference)

The transmission time is the time required for transmission between the Antenna and ID Tag and does not include time required for host communications.

V700-CD□D-V□

Asynchronous	Write	T = 52.8 N + 113.5
	Read	T = 46.7 N + 60.7
Read-only synchronization	Read	T = 46.7 N + 107.4
Read-write	Write	T = 52.8 N + 172.4
synchronization	Read	T = 52.8 N + 119.6

V700-HMD11/HMD11-1

Read	T = 48 N + 66
Write	T = 55 N + 120

Note: T = Transmission time (ms)

N = Number of pages (1 page = 8 bytes)

Precautions on Using the Product near Noise Sources

This product makes transmissions to ID Tags using a frequency of 125 kHz. Transceivers, motors, monitoring devices, and power supplies have parts that generate electromagnetic waves (noise). These waves may interfere with transmissions to ID Tags. Before using this product near these kinds of devices, check that there is no adverse affect on transmissions.

Multiple Access with the V700-CD□D-V□

The transmission time when using multiple-access commands not only depends on the number of bytes, but also on the number of ID Tags in the transmission range and the combination of the ID Tags' codes. The average values for random ID codes are given below.

(units: ms)

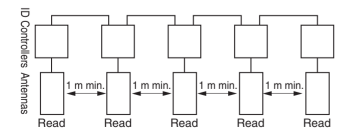
Number of Tags	Reading 8 bytes	Writing 8 bytes
5	579	873
10	1,191	1,547
15	1,857	2,275
20	2,523	3,002
30	3,853	4,455
50	6,344	7,192

■ Mutual Interference Prevention Functions (Using the V700-CD□D-V□)

If there is less than 15 m between Antennas, all the Antennas must be synchronized to prevent mutual interference. This can be done using either of the two methods described below.

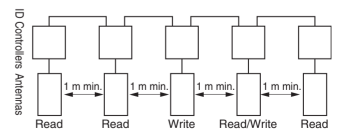
Read-only Synchronization

If all the Antennas only use read commands, this method can be used to reduce the access time.



Read/Write Synchronization

This is the synchronization method that is usually used. It enables the synchronization of both read and write commands for several connected Antennas.

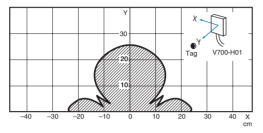


Characteristic Data (Typical)

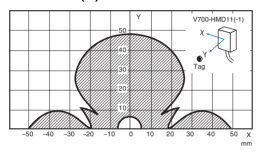
■ Transmission Range

Antenna Operation Range Graphs

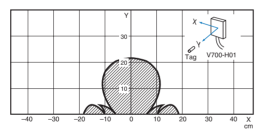
V700-H01 & V700-D23P31



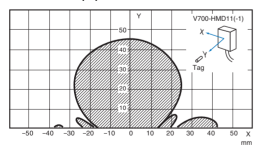
V700-HMD11(-1) & V700-D23P31



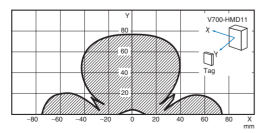
V700-H01 & V700-D23P41



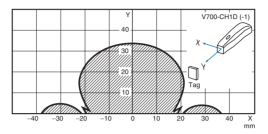
V700-HMD11(-1) & V700-D23P41



V700-HMD11 & V700-D23P61



V700-CH1D & V700-D23P61



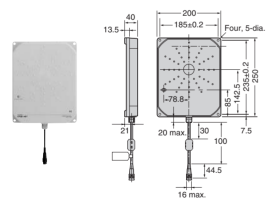
Dimensions

Note: All units are in millimeters unless otherwise indicated.

ID Tag Holder (for V700-D23P31) **ID Tag** V700-D23P31 V700-D23P41 V700-A80 Coin-shaped ID Tag Stick-shaped ID Tag 20 dia.+0.05 Two, 3.5-dia 100-D1303 31±0.1 OMRON 3.9 dia.±0.1 R1 R0.25 _16 dia.-V700-D23P61 **Mounting Hole Dimensions Square Tags** Two, M3 16 [V700] $40^{\,+0.1}_{\,-0.5}$ Mounting reference surface Two. 3.5 dia. -16 mounting holes 40^{+0.1}_{-0.5} Case: ABS Filling: Epoxy resin

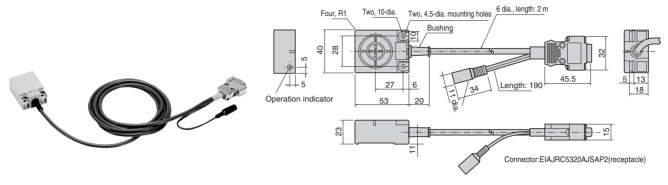
Antenna

V700-H01 Standard Antenna

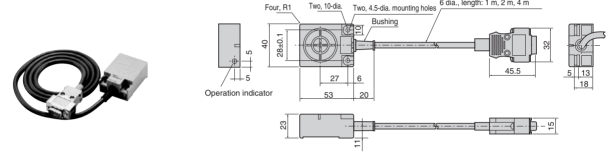


Compact Reader Writer

V700-HMD11



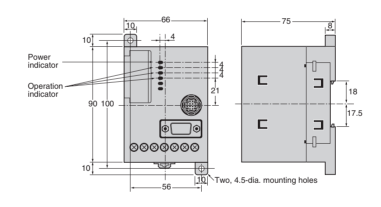
V700-HMD11-1



Controller

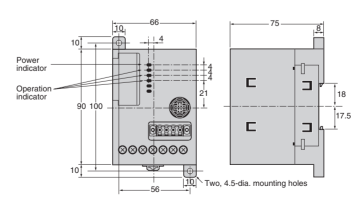
V700-CD1D-V3





V700-CD2D-V3



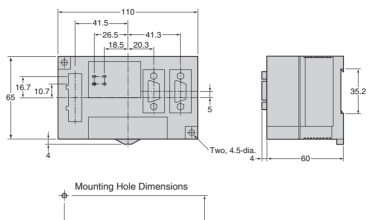


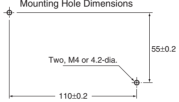
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ID Link Unit

V700-L12







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