

# Microwave RFID System

**V620** 

Microwave RFID System Provides Long-distance Transmission up to 2 m

- Data is transmitted by 2,450-MHz microwave signals, thus enabling a transmission distance of up to 2 m coupled with superior noise resistance
- Data Carrier conforms to IEC 60529 IP67 and the R/W Antenna satisfies IP66 for superior environmental resistance
- Large-capacity 8K-byte memory stores assembly information, inspection information, and classification information as well as product information in the production line
- Low battery detection function is provided



## **Ordering Information**

#### ■ Data Carriers

Item	Part number		Specifications/Design	
Built-in-battery DC	V620-D8KR01		IEC 60529 IP67 Dimensions: 86 × 54 × 23.5 mm Built-in lithium battery	8K-byte memory

### ■ R/W Antennas

Туре	Part number		Specifications/Design	
2-m Transmission	V620-H01 (0.5 m)		Dimensions: 240 × 190 × 41 mm	0.5-m cable
	V620-H01 (10 m)			10-m cable
0.5-m Transmission	V620-H02 (0.5 m)		Dimensions: 240 × 190 × 41 mm	0.5-m cable
	V620-H02 (10 m)			10-m cable

Туре	Pa	rt number	Specifications	/Design
AC Power Supply	V620-CA1A		100 to 240 VAC, 50/60 Hz	RS-232C host interface
	V620-CA2A		Two R/W antenna connectors Dimensions: 200 × 100 × 100 mm	RS-422 host interface
	V620-CA8A			Parallel PNP host interface
	V620-CA9A			Parallel NPN host interface
DC Power Supply	V620-CD1D		24 VDC R/W antenna connectors Dimensions: 165 × 68 × 80 mm	RS-232C host interface
Handheld	V620-CB-US-S (Kit)		A Battery Charger, Ni-Cd Battery Pack, Battery Cast Carrying Belt are included	
	V620-CB-US-S1 (Kit)		Ni-cd Battery, Battery Case, and Carrying Belt are included	

## ■ ID Sensor Units/ID Adapters

Part number			Specifications	
C500-IDS21	ID Sensor Unit		SYSMAC CV500, CV1000, CVM1, C500(F), C1000H(F), C2000H PLCs	General-purpose
C500-IDS22				Long-distance transmission
C200H-IDS21			For the C200H and C200HS PLCs	General-purpose
C500-IDA22	ID Adapter		Required when using the C500-IDS22 ID Sensor Unit	Long-distance transmission

# ■ Accessories (Order Separately)

Item	Part number		Specifications/Design	
Extension Cable	V620-A40		Standard cable (Connectors are not	10 m
	V620-A41	1 (1) (20)	water-resistant.)	20 m
	V620-A42			30 m

## ■ RS-232C Cables (Order Separately)

Part number	Cable length	Applicable ID Controller
XW2Z-200P	2 m	V620-CA1A
XW2Z-500P	5 m	
XW2Z-200S	2 m	V620-CD1D
XW2Z-500S	5 m	

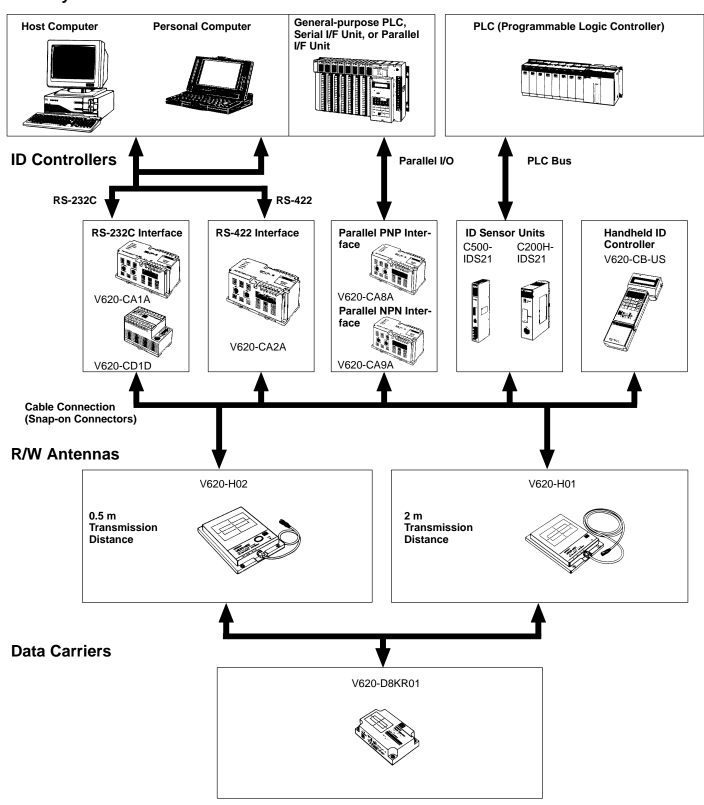
# ■ ID Controller Communications Connectors

Part number	Name	Applicable ID Controller
XM2A-0901	Connector Plug	V620-CA2A V620-CD1D
XM2S-0911	Connector Hood	
XM2A-2501	Connector Plug	V620-CA1A
XM2S-2511	Connector Hood	
MR-50F (Honda Tsushin Kogyo)	Connector Plug	V620-CA8A V620-CA9A
MR-50L (Honda Tsushin Kogyo)	Connector Hood	

# **System Configuration**

### **Host System**

V620



# **Specifications**

## ■ Data Carriers

Item	V620-D8KR01			
Memory Capacity	8K byte			
Battery life (see note)	Refer to Battery Life vs. Amount of Data Transferred below			
Ambient temperature	Operating: -25° to 70°C			
Ambient humidity	Operating: 35% to 95%			
Protection ratings	IEC 60529 IP67			
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double-amplitude for 2 hrs each in X, Y, and Z directions			
Shock resistance	Destruction: 500 m/x <sup>2</sup> (approx. 50G) for 3 times each in X, Y, and Z directions			
Weight	Approx. 120 g			

Note: A low battery detection function is built-in.

### ■ Read/Write (R/W) Antenna

Item	V620-H01		V620-H02			
Transmission frequency	2,450 MHz	•				
Antenna's supply power	3 mW max.	1 mV	/ max.			
Transmission beam width	±23°C (antenna gain: 12 dB)	±20°	C (antenna gain: 13 dB)			
Ambient temperature	Operating: -25° to 70°C	Operating: -25° to 70°C				
Ambient humidity	Operating: 35% to 95%					
Insulation resistance	50 M $\Omega$ (at 500 VDC) between cable terminals and case					
Dielectric strength	500 VAC, 50/60 Hz for 1 min between cable terminals and case					
Protection ratings	IEC 60529 IP66	IEC 60529 IP66				
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hrs each in X, Y, and Z directions					
Shock resistance	Destruction: 500 m/s <sup>2</sup> (approx. 50G) for 3 times each in X, Y, and Z directions (18 times total)					
Cable length (see note 2)	Standard lengths of 0.5 m and 10 m					
Weight	Approx. 2 kg (with 10-m cable, the R/W Antenna itself weighs 1.4 kg max.)					

Note: 1. Connectors are not water-resistant.

2. Various intermediate lengths of cable are available. (Total cable length: 30.5 m max.)

Item	V620-CA1A	V620-CA2A	V620-CA8A	V620-CA9A	V620-CD1D	
Host interface	RS-232C	RS-422 (Max. of 16 Units can be connected.)	Parallel PNP output	Parallel NPN output	RS-232C	
Possible number of R/W Antennas	2				1	
Power supply voltage	100 to 240 VAC, 50/60	) Hz			24 VDC	
Acceptable power supply voltage	85 to 264 VAC				20.4 to 26.4 VDC	
Power consumption	35 VA max.				7.2 W max.	
Insulation resistance		50 M $\Omega$ min. (at 500 VDC) between power terminals and case, between I/O terminals and case, or between the power supply terminals and I/O terminals				
Dielectric strength	1,500 VAC, 50/60 Hz for 1 min between the points listed above; Leakage current: 10 mA max.				1,000 VAC, 50/60 Hz for 1 min between the points listed above. Leakage current: 10 mA max.	
Noise immunity	1,500 V (p-p) pulses of 100 ns to 1 μs pulse width with a 1 ns rise time					
Vibration resistance	Destruction: 10 to 2 Malfunction: 10 to 2	Destruction: 10 to 150 Hz, 0.3-mm double amplitude for 32 min each in X, Y, and Z directions				
Shock resistance	Destruction: 200 m/s <sup>2</sup> (approx. 20G) for 3 times each in X, Y, and Z directions					
Ambient temperature	Operating: -10° to 55°C Storage: -25° to 65°C					
Ambient humidity	Operating: 35% to 859	% (with no condensatio	n)			
Operating conditions	No corrosive gases					
Memory back-up	A capacitor backs up the most recent error data and statistical error data for up to 20 days (at 25°C) after a power interruption			Memory is not backed up, but error information can be read from a host computer at start-up		
Diagnostic functions	Checks for CPU errors, memory errors, power interruptions, and transmission errors					
Ground	Ground to 100 $\Omega$ or less					
Protection rating	For inter-panel installation (IEC 60529 IP30)					
Standards/Approvals	See Appendix B					
Weight	Approx. 890 g	Approx. 930 g	Approx. 960 g		Approx. 360 g	

### ■ Handheld ID Controller

Item	V620-CB-US
Power supply	Built-in nickel-cadmium batteries (6 VDC) or 6 AA alkaline batteries (9 VDC)
Power consumption	700 mA max.
Continuous operating time (see note)	3 hrs min. when using the built-in nickel-cadmium batteries; 1.5 hrs min. when using the alkaline batteries
Automatic power-saver	The power is turned off automatically if a key input or response is not received in 10 min
Automatic command cancellation	A command will be cancelled automatically if a response is not received from a Data Carrier within 2 min
Low battery indicator	This display appears when the battery voltage falls below the minimum voltage required for operation
User memory	32K bytes (Data will be retained for at least 24 hrs after batteries are removed)
Vibration resistance	Destruction: 10 to 150 Hz, 0.15-mm single amplitude for 8 min each in X, Y, and Z directions
Shock resistance	Destruction: 200 m/s <sup>2</sup> (approx. 20G) 3 times each in X, Y, and Z directions
Ambient temperature	Operating: 0° to 45°C Storage: -20° to +60°C (excluding the battery pack)
Ambient humidity	Operating: 35% to 85%
Operating conditions	No corrosive gases
Protection rating	IEC 60529 IP30
Weight	680 g max. (including the battery pack)

**Note:** The continuous operating time is for new, fully charged nickel cadmium batteries or new alkaline batteries used at room temperature. An English display and UL-compatible Battery Charger are included with the V620-CB-US-S. The Battery Charger is not included with the V620-CB-US-S1.

#### **■** Monitor Unit

V600-P01 (for use with V620-CA□A Controllers)

The Monitor Unit is a monitoring device that can be mounted to an ID Controller. It can be used to test communications between the R/W Head and Data Carrier when the RFID System is started up, check the data in Data Carriers, and read error information or statistical error information.



The specifications conform to those of the ID Controller, but the operating temperature range is  $0^{\circ}$ C to  $40^{\circ}$ C.

### ■ V620-CB-US-S Configuration

Model	Name	Remarks
V620-CB-US	Handheld ID Controller	Controller
V600-A11	Battery Case	Accessory (for alkaline batteries)
V600-A12	Battery Pack (Ni-Cd)	Accessory (built-in)
V600-A13	Carrying Belt	Accessory
V600-A14	Battery Charger (120 VAC)	Accessory

## ■ ID Sensor Units (PLC Modules)

Item	C500-IDS21 (for general use) C500-IDS22 (for long-distance transmission) (See note)	C200H-IDS21		
Communications control	Dedicated time sharing			
Possible number of R/W Heads	1 R/W Head			
DC memory format	8-bit dedicated format			
Commands	The following 6 commands are used: Read, Write, Auto read, Auto write, Abort, Cancel auto-command processing			
Transmission capacity	Up to 502 bytes (251 words) of data can be batch-transferred using the Intelligent I/O instructions (READ/WRIT)	Up to 1024 bytes (512 words) of data can be transferred (at 20 words/PLC cycle)		
Diagnostic functions	CPU watchdog timer     Detects transmission error with DC, absence of DC     Error log function, records transmission errors (with capacitor back-up)			
Monitoring functions	A Handheld Programming Console (with a special keysheet) can be used to monitor operation (max. cable length: 4 m). The following operations are possible: Read 1-byte, Write 1-byte, Continuous write, Test, and Monitor error log			
Memory back-up	The error information has a capacitor back-up. Data retained at least 15 days (at 25°C).			
I/O word allocation	Two words are allocated when the Intelligent I/O instructions (READ/WRIT) are used Four words are allocated when the Intelligent I/O instructions (READ/WRIT) are not used	Five words are allocated within the IR area (IR 100 to IR 199)		
External power supply	250 mA min. at 24 VDC			
Internal current consumption	400 mA max. at 5 VDC	250 mA max. at 5 VDC 120 mA max. at 26 VDC (to drive the R/W Head)		
Weight	700 g max.	400 g max.		

Note: C500-IDS22 ID Sensor Units must be used with C500-IDA22 ID Adapters. The maximum cable extension length is 200 m.

# **Transmission Distance Specifications**

Recommende	ed combinations	d combinations Installation		Transmission	Data Carrier and R/W
Data Carrier	R/W Head			distance	Antenna Mounting
V620-D8KR01	V620-H01	Stationary  Moving	Surface-mounted on metal	0 to 2 m	R/W Antenna
					Data Carrier
	V620-H02	Stationary	Surface-mounted on metal	0 to 0.5 m	Surface-mounted on metal
		Moving		0 to 0.5 m	All metal

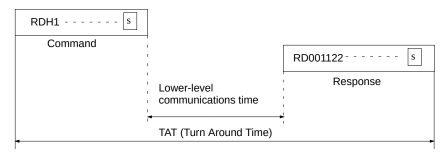
## **Transmission Time Specifications**

The transmission time does not depend on the model of R/W Head or Data Carrier, although transmission times differ between Data Carriers with and without batteries.

The turn around time (TAT) is the total time required from the issuance of a command from the host device (for example, a host computer) until the reception of a response.

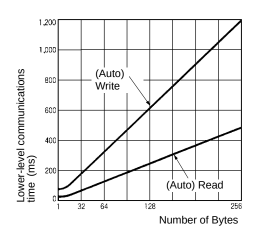
The lower-level communications time does not include the host communications; it is the time required for communications between the R/W Head and Data Carrier. The lower-level communications time is used in the equation for the DC speed.

DC Speed = (Distance travelled in the transmission range)/(Lower-level communications time)



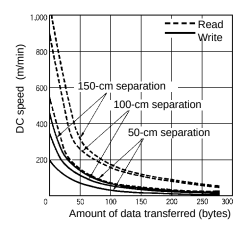
# Transmission Time vs. Amount of Data Transferred

The following graph shows the relationship between the transmission time and the number of bytes transferred.



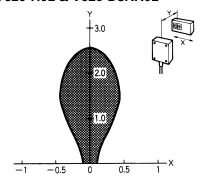
#### DC Speed vs. Amount of Data Transferred

The following graph shows the relationship between the speed of the DC and the number of bytes transferred for three different distances between the R/W Antenna (V620-H01) and the DC (V620-D8KR01).

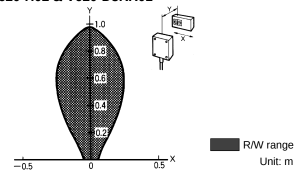


## **Transmission Range**

V620-H01 & V620-D8KR01

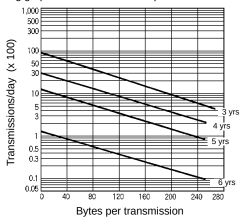


#### V620-H02 & V620-D8KR01



## **Data Carrier Battery Life**

The following graphs show the relationship between the number of bytes read/written and the battery life.



### **Mutual Interference**

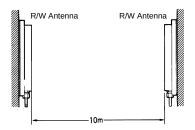
#### ■ Mutual Interference between R/W Antennas

When using multiple R/W Antennas be sure to place R/W Antennas at the distances specified below to avoid malfunction caused by mutual interference. Test and adjust the position before using as the interference distance may increase due to ambient metal or reflective surfaces. Mutual interference can be avoided by using materials that absorb electronic waves.

#### V620-H01

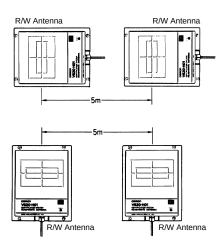
Facing

RD/WT command and auto-command: 10 m min



Side-by-side

RD/WT command and auto-command: 5 m min



## **Precautions**

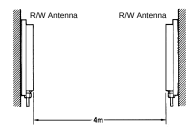
#### **Data Carrier Battery**

Do not disassemble, deform by applying pressure, heat at temperatures exceeding 100°C, or burn. Doing so may cause the built-in lithium battery to combust or explode.

#### V620-H02

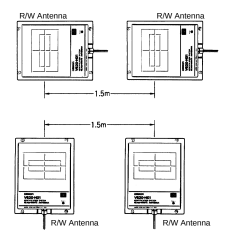
Facing

RD/WT command and auto-command: 4 m min



Side-by-side

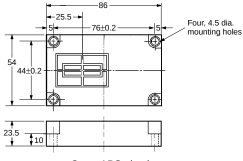
RD/WT command and auto-command: 1.5 m min



# **Dimensions**

### ■ Data Carriers

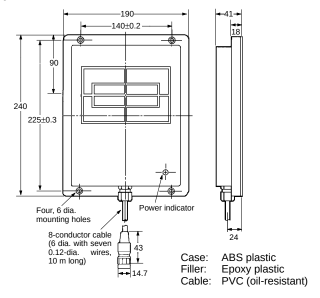
### V620-D8KR01



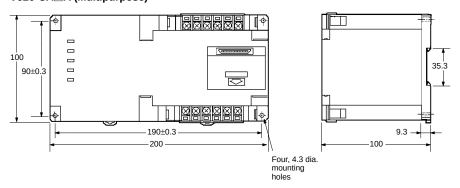
Case: ABS plastic Filler: Epoxy plastic

### ■ R/W Heads

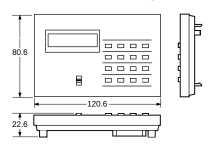
#### V620-H01/H02



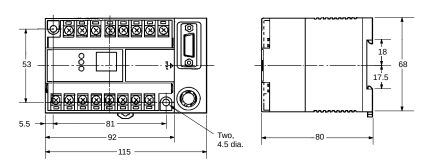
#### V620-CA□A (Multipurpose)



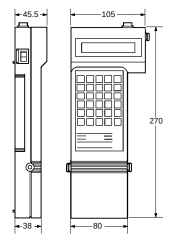
#### V600-P01 Monitor Unit (For use with V600-CA□A and V620-CA□A Controllers)



### V620-CD1D (Compact)

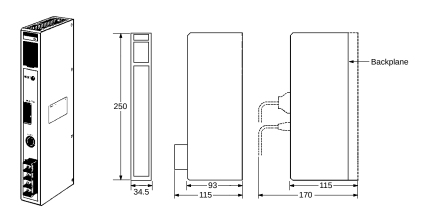


# V620-CB-US Handheld ID Controller

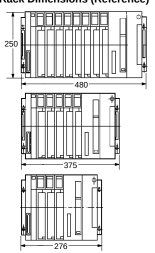


### **ID Sensor Units/ID Adapters**

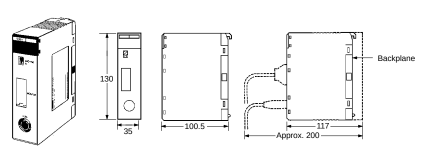
# C500-IDS21/IDS22 C500-IDA22



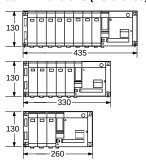
### **Rack Dimensions (Reference)**



#### C200H-IDS21



**Rack Dimensions (Reference)** 



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

**OMRON ELECTRONICS, INC.** One East Commerce Drive

Schaumburg, IL 60173 1-800-55-OMRON **OMRON CANADA, INC.** 885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465

Туре	Pa	art number	Specifications/Design		
AC Power Supply	V620-CA1A		100 to 240 VAC, 50/60 Hz	RS-232C host interface	
	VOZU-CAZA	Two R/W antenna connectors Dimensions: 200 × 100 × 100	RS-422 host interface		
	V620-CA8A		mm	Parallel PNP host interface	
	V620-CA9A			Parallel NPN host interface	
DC Power Supply	V620-CD1D		24 VDC R/W antenna connectors Dimensions: 165 × 68 × 80 mm	RS-232C host interface	
Handheld	V620-CB-US-S (Kit)		A Battery Charger, Ni-Cd Battery Carrying Belt are included	Pack, Battery Case, and	
		Ni-cd Battery, Battery Case, and included	Carrying Belt are		

## ■ ID Sensor Units/ID Adapters

Part number			Specifications		
C500-IDS21	ID Sensor Unit		<b>A</b>	SYSMAC CV500, CV1000,	General-purpose
C500-IDS22				CVM1, C500(F), C1000H(F), C2000H PLCs	Long-distance transmission
C200H-IDS21				For the C200H and C200HS PLCs	General-purpose
C500-IDA22	ID Adapter			Required when using the C500-IDS22 ID Sensor Unit	Long-distance transmission

## ■ Accessories (Order Separately)

Item		Part number		cations/Design
Extension Cable	V620-A40		Standard cable (Connectors are not	10 m
	V620-A41		water-resistant.)	20 m
	V620-A42			30 m

## ■ RS-232C Cables (Order Separately)

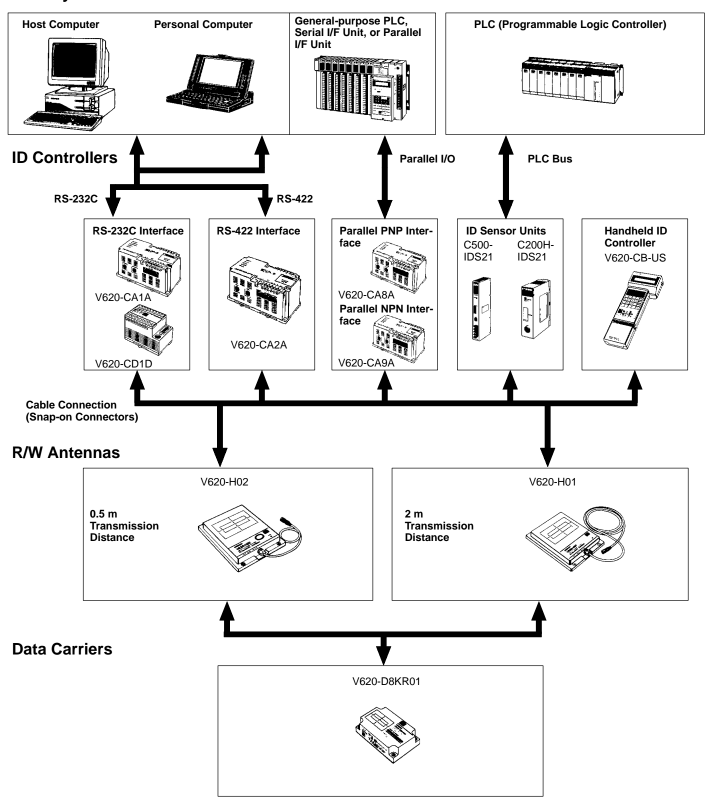
Part number	Cable length	Applicable ID Controller
XW2Z-200P	2 m	V620-CA1A
XW2Z-500P	5 m	
XW2Z-200S	2 m	V620-CD1D
XW2Z-500S	5 m	

### ■ ID Controller Communications Connectors

Part number	Name	Applicable ID Controller
XM2A-0901	Connector Plug	V620-CA2A V620-CD1D
XM2S-0911	Connector Hood	
XM2A-2501	Connector Plug	V620-CA1A
XM2S-2511	Connector Hood	
MR-50F (Honda Tsushin Kogyo)	Connector Plug	V620-CA8A V620-CA9A
MR-50L (Honda Tsushin Kogyo)	Connector Hood	

# **System Configuration**

### **Host System**



# **Specifications**

### ■ Data Carriers

Item	V620-D8KR01		
Memory Capacity	8K byte		
Battery life (see note)	Refer to Battery Life vs. Amount of Data Transferred below		
Ambient temperature	Operating: -25° to 70°C		
Ambient humidity	Operating: 35% to 95%		
Protection ratings	IEC 60529 IP67		
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double-amplitude for 2 hrs each in X, Y, and Z directions		
Shock resistance	Destruction: 500 m/x <sup>2</sup> (approx. 50G) for 3 times each in X, Y, and Z directions		
Weight	Approx. 120 g		

Note: A low battery detection function is built-in.

### ■ Read/Write (R/W) Antenna

Item	V620-H01	V620-H02			
Transmission frequency	2,450 MHz				
Antenna's supply power	3 mW max.	1 mW max.			
Transmission beam width	±23°C (antenna gain: 12 dB)	±20°C (antenna gain: 13 dB)			
Ambient temperature	Operating: -25° to 70°C				
Ambient humidity	Operating: 35% to 95%				
Insulation resistance	$50~\text{M}\Omega$ (at 500 VDC) between cable terminals and	case			
Dielectric strength	500 VAC, 50/60 Hz for 1 min between cable terminals and case				
Protection ratings	IEC 60529 IP66				
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hrs each in X, Y, and Z directions				
Shock resistance	Destruction: 500 m/s <sup>2</sup> (approx. 50G) for 3 times each in X, Y, and Z directions (18 times total)				
Cable length (see note 2)	Standard lengths of 0.5 m and 10 m				
Weight	Approx. 2 kg (with 10-m cable, the R/W Antenna in	self weighs 1.4 kg max.)			

Note: 1. Connectors are not water-resistant.

2. Various intermediate lengths of cable are available. (Total cable length: 30.5 m max.)

Item	V620-CA1A	V620-CA2A	V620-CA8A	V620-CA9A	V620-CD1D	
Host interface	RS-232C	RS-422 (Max. of 16 Units can be connected.)	Parallel PNP output	Parallel NPN output	RS-232C	
Possible number of R/W Antennas	2				1	
Power supply voltage	100 to 240 VAC, 50/60	) Hz			24 VDC	
Acceptable power supply voltage	85 to 264 VAC				20.4 to 26.4 VDC	
Power consumption	35 VA max.				7.2 W max.	
Insulation resistance		50 M $\Omega$ min. (at 500 VDC) between power terminals and case, between I/O terminals and case, or between the power supply terminals and I/O terminals				
Dielectric strength	1,500 VAC, 50/60 Hz for 1 min between the points listed above; Leakage current: 10 mA max.			1,000 VAC, 50/60 Hz for 1 min between the points listed above. Leakage current: 10 mA max.		
Noise immunity	1,500 V (p-p) pulses of	of 100 ns to 1 μs pulse	width with a 1 ns rise tir	ne		
Vibration resistance			e amplitude for 32 min e e amplitude for 32 min e			
Shock resistance	Destruction: 200 m/s <sup>2</sup> (approx. 20G) for 3 times each in X, Y, and Z directions					
Ambient temperature	Operating: -10° to 55°C Storage: -25° to 65°C					
Ambient humidity	Operating: 35% to 859	% (with no condensation	nn)			
Operating conditions	No corrosive gases					
Memory back-up	(at 25°C) after a power interruption			Memory is not backed up, but error information can be read from a host computer at start-up		
Diagnostic functions	Checks for CPU errors, memory errors, power interruptions, and transmission errors					
Ground	Ground to 100 $\Omega$ or less					
Protection rating	For inter-panel installation (IEC 60529 IP30)					
Standards/Approvals	See Appendix B					
Weight	Approx. 890 g	Approx. 930 g	Approx. 960 g		Approx. 360 g	

### ■ Handheld ID Controller

Item	V620-CB-US
Power supply	Built-in nickel-cadmium batteries (6 VDC) or 6 AA alkaline batteries (9 VDC)
Power consumption	700 mA max.
Continuous operating time (see note)	3 hrs min. when using the built-in nickel-cadmium batteries; 1.5 hrs min. when using the alkaline batteries
Automatic power-saver	The power is turned off automatically if a key input or response is not received in 10 min
Automatic command cancellation	A command will be cancelled automatically if a response is not received from a Data Carrier within 2 min
Low battery indicator	This display appears when the battery voltage falls below the minimum voltage required for operation
User memory	32K bytes (Data will be retained for at least 24 hrs after batteries are removed)
Vibration resistance	Destruction: 10 to 150 Hz, 0.15-mm single amplitude for 8 min each in X, Y, and Z directions
Shock resistance	Destruction: 200 m/s <sup>2</sup> (approx. 20G) 3 times each in X, Y, and Z directions
Ambient temperature	Operating: 0° to 45°C Storage: -20° to +60°C (excluding the battery pack)
Ambient humidity	Operating: 35% to 85%
Operating conditions	No corrosive gases
Protection rating	IEC 60529 IP30
Weight	680 g max. (including the battery pack)

Note: The continuous operating time is for new, fully charged nickel cadmium batteries or new alkaline batteries used at room temperature.

An English display and UL-compatible Battery Charger are included with the V620-CB-US-S. The Battery Charger is not included with the V620-CB-US-S1.

#### **■** Monitor Unit

V600-P01 (for use with V620-CA□A Controllers)

The Monitor Unit is a monitoring device that can be mounted to an ID Controller. It can be used to test communications between the R/W Head and Data Carrier when the RFID System is started up, check the data in Data Carriers, and read error information or statistical error information.



The specifications conform to those of the ID Controller, but the operating temperature range is 0°C to 40°C.

### ■ V620-CB-US-S Configuration

Model	Name	Remarks
V620-CB-US	Handheld ID Controller	Controller
V600-A11	Battery Case	Accessory (for alkaline batteries)
V600-A12	Battery Pack (Ni-Cd)	Accessory (built-in)
V600-A13	Carrying Belt	Accessory
V600-A14	Battery Charger (120 VAC)	Accessory

## ■ ID Sensor Units (PLC Modules)

Item	C500-IDS21 (for general use) C500-IDS22 (for long-distance transmission) (See note)	C200H-IDS21			
Communications control	Dedicated time sharing				
Possible number of R/W Heads	1 R/W Head				
DC memory format	8-bit dedicated format				
Commands	The following 6 commands are used: Read, Write, Auto read, Auto write, Abort, Cancel auto-command processing				
Transmission capacity	Up to 502 bytes (251 words) of data can be batch-transferred using the Intelligent I/O instructions (READ/WRIT)	Up to 1024 bytes (512 words) of data can be transferred (at 20 words/PLC cycle)			
Diagnostic functions	CPU watchdog timer     Detects transmission error with DC, absence of DC     Error log function, records transmission errors (with capacitor back-up)				
Monitoring functions	A Handheld Programming Console (with a special keysheet) can be used to monitor operation (max. cable length: 4 m). The following operations are possible: Read 1-byte, Write 1-byte, Continuous write, Test, and Monitor error log				
Memory back-up	The error information has a capacitor back-up. Data retained at least 15 days (at 25°C).				
I/O word allocation	Two words are allocated when the Intelligent I/O instructions (READ/WRIT) are used Four words are allocated when the Intelligent I/O instructions (READ/WRIT) are not used	Five words are allocated within the IR area (IR 100 to IR 199)			
External power supply	250 mA min. at 24 VDC				
Internal current consumption	400 mA max. at 5 VDC	250 mA max. at 5 VDC 120 mA max. at 26 VDC (to drive the R/W Head)			
Weight	700 g max. 400 g max.				

Note: C500-IDS22 ID Sensor Units must be used with C500-IDA22 ID Adapters. The maximum cable extension length is 200 m.

# **Transmission Distance Specifications**

Recommended combinations		Installation		Transmission	Data Carrier and R/W
Data Carrier	R/W Head	]		distance	Antenna Mounting
V620-D8KR01	V620-H01	Stationary	Surface-mounted on metal	0 to 2 m	R/W Antenna
v	V620-H02	Stationary  Moving	Surface-mounted on metal  Surface-mounted on metal	Data Carrier  Surface-mounted on metal	
	3				

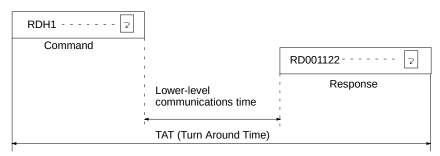
## **Transmission Time Specifications**

The transmission time does not depend on the model of R/W Head or Data Carrier, although transmission times differ between Data Carriers with and without batteries.

The turn around time (TAT) is the total time required from the issuance of a command from the host device (for example, a host computer) until the reception of a response.

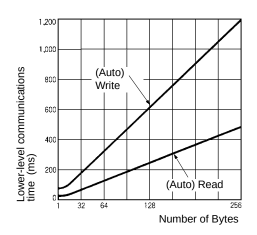
The lower-level communications time does not include the host communications; it is the time required for communications between the R/W Head and Data Carrier. The lower-level communications time is used in the equation for the DC speed.

DC Speed = (Distance travelled in the transmission range)/(Lower-level communications time)



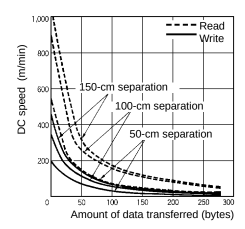
# Transmission Time vs. Amount of Data Transferred

The following graph shows the relationship between the transmission time and the number of bytes transferred.



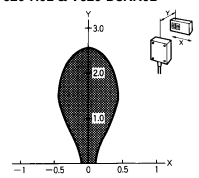
#### DC Speed vs. Amount of Data Transferred

The following graph shows the relationship between the speed of the DC and the number of bytes transferred for three different distances between the R/W Antenna (V620-H01) and the DC (V620-D8KR01).

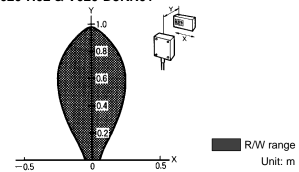


# **Transmission Range**

V620-H01 & V620-D8KR01

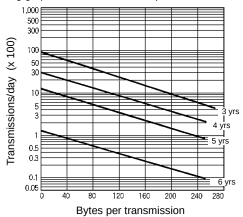


#### V620-H02 & V620-D8KR01



## **Data Carrier Battery Life**

The following graphs show the relationship between the number of bytes read/written and the battery life.



## **Mutual Interference**

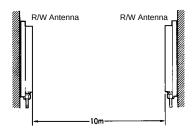
### ■ Mutual Interference between R/W Antennas

When using multiple R/W Antennas be sure to place R/W Antennas at the distances specified below to avoid malfunction caused by mutual interference. Test and adjust the position before using as the interference distance may increase due to ambient metal or reflective surfaces. Mutual interference can be avoided by using materials that absorb electronic waves.

#### V620-H01

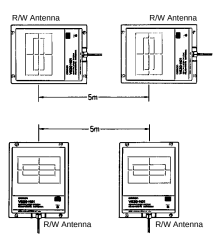
Facing

RD/WT command and auto-command: 10 m min



Side-by-side

RD/WT command and auto-command: 5 m min



## **Precautions**

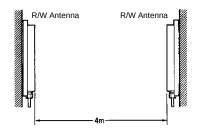
### **Data Carrier Battery**

Do not disassemble, deform by applying pressure, heat at temperatures exceeding  $100\,^{\circ}$  C, or burn. Doing so may cause the built-in lithium battery to combust or explode.

#### V620-H02

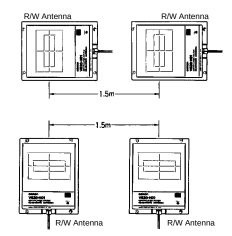
Facing

RD/WT command and auto-command: 4 m min



#### Side-by-side

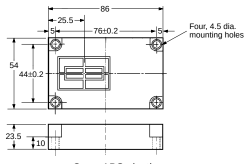
RD/WT command and auto-command: 1.5 m min



## **Dimensions**

### ■ Data Carriers

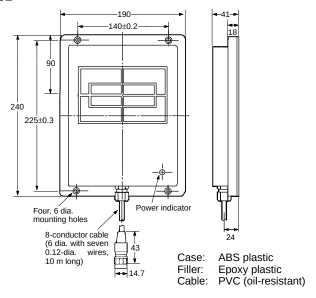
### V620-D8KR01



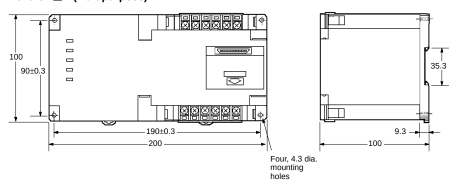
Case: ABS plastic Filler: Epoxy plastic

### ■ R/W Heads

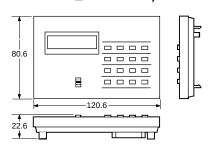
### V620-H01/H02



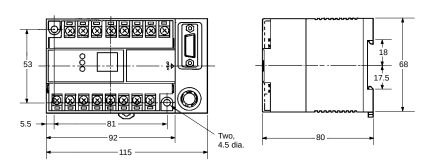
#### V620-CA□A (Multipurpose)



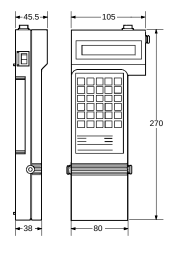
#### V600-P01 Monitor Unit (For use with V600-CA□A and V620-CA□A Controllers)



### V620-CD1D (Compact)

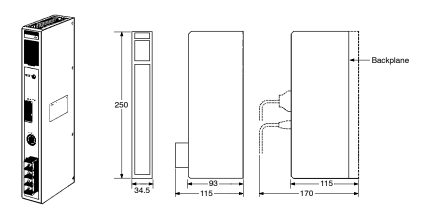


# V620-CB-US Handheld ID Controller



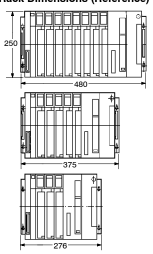
### ID Sensor Units/ID Adapters

#### C500-IDS21/IDS22 C500-IDA22

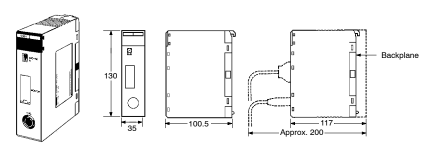


#### Rack Dimensions (Reference)

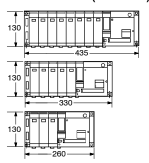
V620



#### C200H-IDS21



Rack Dimensions (Reference)



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

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