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# V670 Series

## **Electromagnetic Inductive RFID System**

V670-H11/H51/H51Q (Compact Antenna) V670-D13F01/D13F01H/D13F03 (Compact Tag) V670-CD1D-V1 (Controller)

A Compact Antenna and Compact Tag join the high-speed, long-life V670-series lineup to provide powerful support for improving productivity and traceability.





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## In addition to high-speed processing and long-life memory, the V670 Serie and narrow-pitch mounting. Greater flexibility with mounting location an



#### High-speed Processing Comparable to ON/OFF-sensor Operation

The V670 Series performs high-speed data communications with battery-free Tags. Reading and writing of Tag data can be performed at speeds allowing operation that seems like ON/OFF-sensor operation. Even in production lines for small items with short processing times for each process, the communications time does not affect the tact time. It is also now possible to handle more data in processes where, until now, the amount of data has been limited to reduce processing time.

#### Communications Time

Approx. 5 ms (reading/writing 12 bytes)

Approx. 14 ms (reading/writing 128 bytes)

#### **Reliable Reading and Writing during Operation**

A short communications processing time means that data is read and written reliably without stopping the

Tags. This means that reading and writing can be performed while Tags and Antennas are moving. Even in cases where Tags are mounted to moving pallets, changes to conveyance control to allow access are unnecessary. Simplified conveyance control contributes to cost reductions in installations.



Combination of V670-H51 and V670-D13F01 (Perpendicular Mounting)

Maximum speed: 100 m/min (12 bytes)

Maximum speed: 36 m/min (128 bytes)

Combination of V670-H11 and V670-D13F03

- Maximum speed: 360 m/min (12 bytes)
- Maximum speed: 150 m/min (128 bytes)

The speeds given above are the maximum movement speeds in good conditions. When designing the system, give consideration to the actual installation conditions. Also, be sure to thoroughly evaluate the operating environment before use.

# Compact and Slim

The Compact Tags boast streamlined dimensions of  $8 \times 16 \times 13.5$  mm (V670-D13F01). Tags both with and without mounting holes are available to suit the application. Also, the mounting direction of the Tags can be changed to allow, for example, mounting on the top of narrow pallets or on the side of slim pallets. Using



the V670-A81 Attachment makes it possible to mount Tags on metal surfaces. The Compact Antenna boasts dimensions of M18 x 43 mm (V670-H51). The Antenna is mounted with the screws of the Controller and so fine adjustment of the communications distance can be performed with ease.

\* Without using the Extension Cable for the V670-H51 Antenna.

## Narrow-pitch Mounting

The V670 Series uses a communications method with minimal mutual interference and so operation is possible with Tags and Antennas separated only by small gaps; miniature pallets carrying Tags, for example, can be used back-to-back. In assembly lines for miniature devices with small gaps between processes, the system can be installed without worrying about mutual interference between Antennas for neighboring processes.

Tag

Antenna



70 mm V670-D13F03 100 mm

V670-H11

## Applications

## Line Processing Instructions

#### and Quality History Management

- Processes where processing is performed without stopping.
- Production lines with a short tact time.
- Lines performing high-mix, high-volume production

#### Machine Control

- Control of installations performing high-speed processing.
- Control of conveyance installations





## es now offers space savings, high resistance to the environment, Ind operating conditions allows use in a much wider range of applications.



## High Resistance to the Environment

The Tags and Antennas all conform to the IP67 (IEC) degree of protection. In particular, the Compact Antenna (V670-H51Q) uses a fluororesin case, and also conforms to IP67g (JEM; water resistance and oil resistance). PPS resin, which is high in chemical resistance, is used in the case material for the Compact Tag (V670-D13F01/D13F01H) enabling use in harsh environments subject to chemicals, oils, and coolants.





## Reduced Maintenance with No Battery or Tag Replacement

The V670 Series uses a FeRAM (ferroelectric RAM) with a service life of 1,000 million times and so there is essentially no restriction on the memory service life. Even if the memory were accessed once a second, 24 hours a day, 365 days a year, it would still last more than 10 years. In production lines for miniature devices where pallets are reused with a high frequency, or in applications where data is frequently rewritten, maintenance such as battery replacement or Tag replacement is unnecessary.



# Versatile

#### Communications Control with a Broad Range of Functions

V670-series products are equipped with a wide variety of communications functions that allow host devices to easily perform communications control for the Tags. Using the auto repeat and repeat input trigger functions, repeated communications with several Tags can be performed automatically with a single command. Using the tag specifica-

tion function, in cases where data is written to individual Tags or where more complex commands are used, such as applications where writing is performed after reading, consideration of the timing with which Tags enter the communications range is not required.



Communications are performed whenever a Tag enters the communications range. Communications are performed only once with the same Tag.





The V670 communicates only with the Tags that it communicated with previously or with the other Tags, depending on the specification.

Each time the rising edge of the input signal is detected, the existence of a Tag is confirmed and communications are performed. If there is no Tag, an error is generated.

## Simple Control and High-speed Response Achieved with Self-execution Mode

In self-execution mode, the V670 repeats communications according to previously set conditions, discriminates data, and turns ON output accordingly. Control for simple conting

accordingly. Control for simple sorting can be performed just using the Controller, without connecting a host device. The time required for exchanging commands and responses is eliminated, enabling the time from communications to result output to be significantly reduced. This makes it possible to perform control for lines and installations requiring highspeed responsiveness.

Total processing time









# Electromagnetic Inductive RFID System V670

## High-speed, Long-life, Battery-less RFID System

- High-speed communications requiring only 14 ms to read or write 128 bytes of data.
- Long-life battery-free tags to read and write data 1,000 million times.
- Versatile functions, such as auto repeat, repeat input trigger, and tag specification.
- Self-execution mode for data processing with no host controller intervention.
- CE marking/FCC approvals.

## **Ordering Information**

## ■ List of Models



Product	Model		Shape/Specification		
ID Tag	V670-D13F03		$40 \times 40 \times 4.5 \text{ mm}$	128 bytes	
	V670-D13F01		$8 \times 16 \times 3.5$ mm		
	V670-D13F01H		$8 \times 28 \times 3.5$ mm 3.2 dia. mounting holes		
Antenna	V670-H11		$40 \times 53 \times 23 \text{ mm}$	2-m cable Length can be extended with a special Antenna Ex- tension Cable.	
	V670-H51 (See note.)		M18 × 43 mm		
	V670-H51Q (See note.)	P	$M18 \times 47 \text{ mm}$ Chemical-resistant		
Controller	V670-CD1D-V1		90 × 66 × 75 mm	RS-232C interface operating at 24 VDC with a single antenna connector Supports the V670-H51/H51Q	
Antenna Extension	V670-A40		3 m	Material: Polyvinyl chloride	
Cables	V670-A41		10 m	Connectors are not watertight.	
	V670-A42		18 m		
	V670-A43	đ	28 m		
Attachment	V670-A81		$8 \times 28 \times 6$ mm 3.2 dia. mounting holes	To mount the V670-D13F01H to metal surfaces	

Product	Model			Shape/Specification
Programming Console	C200H-PRO27-E			Operation monitor, set value display, communica- tions, test communications, and error log functions.
Programming Console Conversion Cable	V700-P10		2 m	Connects the V670-CD1D and C200H-PRO27-E.

Note: The V670-CD1D cannot be used. Be sure to use the V670-CD1D-V1.

## Specifications

## ■ ID Tags

Item	V670-D13F01	V670-D13F01H	V670-D13F03	
Memory capacity	128 bytes			
Memory type	FeRAM			
Memory life	Number of accesses: 1,000 million time	s (See note.)		
Data storage time	10 years (after the data is written or rea	d)		
Ambient temperature	Operating: –10 to 70°C	Operating: -10 to 70°C		
Ambient temperature	Storage: -10 to 70°C			
Ambient humidity	Operating: 35% to 95% Operating: 35% to 85%			
Degree of protection	IEC 60529 IP67			
Vibration resistance	10 to 2,000 Hz, 1.5-mm double amplitude at 150 m/s <sup>2</sup> acceleration with 10 sweeps in X, Y, and Z directions for 15 minutes each			
Shock resistance	500 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)			
Material	PPS, filled with Epoxy resin ABS, filled with epoxy resin			
Weight	Approx. 1 g Approx. 6 g			

Note: The number of accesses is the total number of read or write communications.

## Antenna

Item	V670-H51	V670-H51Q	V670-H11	
<b>Oscillation frequency</b>	13.56 MHz			
Ambient temperature	Operating: –10 to 70°C			
Ambient temperature	Storage: –25 to 75°C		Storage: –25 to 85°C	
Ambient humidity	Storage: 35% to 95%		Storage: 35% to 85%	
Insulation resistance	20 MΩ min.		-	
Dielectric strength	1,000 VAC for 1 minute between the ter	rminals and case with a current leakage	of 5 mA	
Degree of protection	IEC 60529 IP67 (See note 1.)	IEC 60529 IP67 IP67g (transmission surface only, JEM standard) (See note 1.)	IEC 60529 IP67 (See note 1.)	
Vibration resistance	10 to 500 Hz, 1.5-mm double amplitude in X, Y, and Z directions for 11 minutes	10 to 150 Hz, 0.7-mm double amplitude at 50 m/s <sup>2</sup> acceleration with 10 sweeps in X, Y, and Z directions for 8 minutes each		
Shock resistance	300 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)			
Material	PBT/brass, filled with epoxy resin	Fluororesin, filled with epoxy resin	ABS, filled with epoxy resin	
Cable length	2 m (total length: 30 m (See note 2.))			
Tightening torque	70 N·m 2 N·m			
Approved standards	FCC/R&TTE (CE)			
Weight	140 g	130 g	Approx. 160 g	

Note: 1. The connector is not watertight.

2. The communications distance will be reduced if the cable is extended. The communications distance also depends on the type of extension cable used. Refer to *Transmission Distance Specifications* for details.

## ■ Controller

Item	V670-CD1D-V1 (See note.)
Host interface	RS-232C
specifications	
Number of	
antennas	
Power supply	24 VDC ±10%
voltage	
Power consumption	7 W max.
Ambient temperature	Operating: 0 to 55°C (with no icing)
Ambient humidity	Operating: 35% to 85% (with no condensation)
Ambient temperature	Storage: -20 to 75°C (with no icing)
Insulation resistance	20 MΩ min.
Dielectric strength	1,000 VAC for 1 minute in all the above combinations with a maximum leakage current of 20 mA
Degree of protection	Panel mounted
Vibration resistance	10 to 150 Hz, 0.2-mm double amplitude at 15 m/s <sup>2</sup> acceleration with 10 sweeps in X, Y, and Z directions for 8 minutes each.
Shock resistance	15 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)
Ground	Ground at a resistance of less than 100 $\Omega$
Materials	PC/ASA resin
Approved standards	FCC/R&TTE (CE)
Weight	Approx. 270 g

Note: The V670-CD1D-V1 must be used when using the V670-H51/H51Q. The V670-CD1D cannot be used.

## **System Configuration**



- Note: 1. The V670-CD1D-V1 must be used when using the V670-H51/H51Q. The V670-CD1D cannot be used.
  - 2. When extending the antenna cable, do not use any cable other than the Antenna Extension Cables from OMRON.

## Transmission Distance Specifications

Antenna/Controller	ID Tag	Tran	ansmission distance		Measurement	t conditions
		Without Extension Cable	With Exter	ision Cable		
V670-H11 + V670-CD1D-V1		5.0 to 23.0	A40 (3 m)	5.0 to 21.5	Antenna	ID Tag
15	V670-D13F03	(axial offset:	A41 (10 m)	5.0 to 21.0		ŕ Ni
	-		A42 (18 m)	5.0 to 20.5		
	-		A43 (28 m)	5.0 to 20.0		
					Transmission di	istance —
					Non-metallic	Non-metallic (See note 2.)
V670-H51 + V670-CD1D-V1		0.5 to 5.0	A40 (3 m)	0.5 to 5.0		
		(axial offset:	A41 (10 m)			
	V670-D13F01	⊥')	A42 (18 m)	0.5 to 4.0		
			A43 (28 m)		Antenna	ID Tag
V670-H51Q + V670-CD1D-V1		0.5 to 4.5	A40 (3 m)	0.5 to 4.5		
		(axial offset:	A41 (10 m)		- Transmissio	n distance
	V670-D13F01H	(±1)	A42 (18 m)	0.5 to 3.5		Non-metallic (See note 2.)
			A43 (28 m)			

Note: 1. The transmission distance is reduced if an Extension Cable is used. Also, the transmission distance varies with the type of Extension Cable.

2. When the background object of the antenna is metal, the communications area is almost the same. If the tag is attached on metal without a gap, no communications will be possible. For details, refer to the *V670 User's Manual (Z148-E1)*.

## **Characteristic Data (Typical)**

## ■ Transmission Range (Condition: No Extension Cable)

Combination of V670-H11 and V670-D13F03



Combination of V670-H51 and V670-D13F01(H) when Mounted Vertically to Movement



Combination of V670-H51Q and V670-D13F01(H) when Mounted Vertically to Movement



Combination of V670-H51 and V670-D13F01(H) when Mounted Horizontally to Movement



Combination of V670-H51Q and V670-D13F01(H) when Mounted Horizontally to Movement



## ■ Transmission Time (Reference)

Communications time is a period required for communications between the antenna and ID Tag.



Operation	No. of bytes	Calculation formula
Read	1 to 64 bytes	$T = 0.07 \times N + 4.22$
	65 to 128 bytes	$T = 0.07 \times N + 5.64$
Write	1 to 128 bytes	$T = 0.07 \times N + 4.72$

Note: 1. N: Number of bytes

T: Communications time (ms)

2. The write data is for when the verify and write-protect functions are not used.

## Movement Speed (Reference)

Tag movement speed must be a maximum of 50% of the maximum movement speed according to the number of processing bytes to ensure the reliability of communications. Conduct proper on-site tests to determine the tag movement speed. (The following data applies only if an Extension Cable is not used.)

#### Combination of V670-H11 and V670-D13F03

#### Read



### Combination of V670-H51(Q) and V670-D13F01(H)

#### **Read when Mounted Vertically to Movement**



#### **Read when Mounted Horizontally to Movement**



#### Write (See note.)



#### Write when Mounted Vertically to Movement (See note.)



Write when Mounted Vertically to Movement (See note.)



Note: The write data is for when the verify and write-protect functions are not used.

## Dimensions

Note: All units are in millimeters unless otherwise indicated.

#### ID Tag

#### V670-D13F01





Case material: PPS resin Filler: Epoxy resin

V670-D13F01H







Mounting Hole Dimensions



Case material: PPS resin Filler: Epoxy resin

V670-D13F03







Case material: ABS resin Filler: Epoxy resin

#### Antenna

#### V670-H11



#### Controller

V670-CD1D-V1





#### **Extension Cable**

#### V670-A40/A41/A42/A43



Model	Length
V670-A40	3 m
V670-A41	10 m
V670-A42	18 m
V670-A43	28 m

#### Attachment

#### V670-A81







Two, 3.2 dia. (M3) mounting holes

Case material: PPS resin

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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