# EtherCAT I/O MODULE

(high-speed DC voltage input, 8 points, non-isolated, e-CON connector)

MODEL R7I4DECT-1-SVF8N

# **BEFORE USE ....**

Thank you for choosing us. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact our sales office or representatives.

#### **■ PACKAGE INCLUDES:**

High-speed DC voltage	input module	(1)
Surface mounter slider		(2)

#### ■ MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

#### **■ INSTRUCTION MANUAL**

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

#### **ESI FILES**

ESI files are downloadable at our web site.

# POINTS OF CAUTION

# **■ CONFORMITY WITH EU DIRECTIVE**

- The equipment must be mounted inside the instrument panel of a metal enclosure.
- The actual installation environments such as panel configurations, connected devices, connected wires, may affect the protection level of this unit when it is integrated in a panel system. The user may have to review the CE requirements in regard to the whole system and employ additional protective measures to ensure the CE conform-

#### **■ POWER INPUT RATING & OPERATIONAL RANGE**

• Locate the power input rating marked on the product and confirm its operational range as indicated below: 24V DC rating: 24V ±10%, approx. 40mA

#### **■ GENERAL PRECAUTIONS**

• Before you remove the unit or mount it, turn off the power supply and input signal for safety.

#### **■** ENVIRONMENT

- Indoor use.
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -10 to +55°C (14 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

#### **■ WIRING**

- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

# ■ AND ....

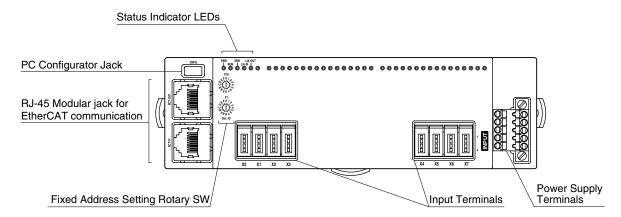
• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.



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# **COMPONENT IDENTIFICATION**

# **■ FRONT VIEW**



# ■ STATUS INDICATOR LED

= SIAIUS I	NDICATOR LLD			
ID	FUNCTION	COLOR	STATUS	
D	T. / 1	0	Off	Error
Power	Internal power	Green	On	Normal
			Off	INIT
DIIN	D. S. Market		Blinking	PRE-OPERATIONAL
RUN	Device state	Green	Single Flash	SAFE-OPERATIONAL
			On	OPERATIONAL
			Off	No error
			Blinking	Invalid Configuration
ERR	Error	Red	Single Flash	Local error
121010	121101		Double Flash	Process data watchdog timeout/
			Double Flash	EtherCAT watchdog timeout*1
			On	Application controller failure
		Green	Off	No Link
L/A IN	IN port status		Flickering	Link and activity
			On	Link without activity
		Green	Off	No Link
L/A OUT	OUT port status		Flickering	Link and activity
			On	Link without activity

 $<sup>*1.</sup> Watchdog\ timeout\ is\ disabled\ for\ input-only\ slaves\ like\ R7I4DECT-1-SVF8N\ according\ to\ the\ EtherCAT\ specification.$ 

Blinking	200ms-On, 200ms-Off			
Single flash	200ms-On, 1000ms-Off			
Double flash	200ms-On, 200ms-Off, 200ms-On, 1000ms-Off			
Flickering	50ms-On, 50ms-Off			

# ■ FIXED ADDRESS SETTING ROTARY SW (ID selector)

Fixed address 1 to 255 can be set using the two rotary switches each marked 0 to F in combination.

When fixed address is not used, set the switches to 0.

Settable range: 0 to 255 Factory default: 0



# **■ POWER SUPPLY**

 $\begin{tabular}{ll} \textbf{Cable connector:} TFMC1,5 \slash 5-STF-3,5 \\ (Phoenix Contact) (comes with the unit) \\ \textbf{Applicable wire size:} \ 0.2-1.5 \ mm^2 \\ \end{tabular}$ 

Stripped length:  $10~\mathrm{mm}$ 

# **Recommended solderless terminal**



PIN No.	ID	FUNCTION
1	PWR+	Power Supply
2	PWR-	Power Supply
3	FE	Functional earth
4	NC	
5	NC	

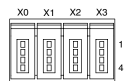
Note: The number marked on the connector is irrelevant to the pin number of the unit.

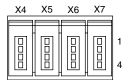
Perform wiring according to this instruction manual.

# ■ INPUT TERMINAL ASSIGNMENTS

# • e-CON connector

Recommended cable connector: 37104-( )-000FL (3M Company) (does not come with the unit) (Specify wire size instead of ( ); refer to manufacturer's specifications for details.)





PIN	No.	ID	FUNCTION	PIN	No.	ID	FUNCTION
	1	NC	Unused		1	NC	Unused
X0	2	COM	Common	X4	2	COM	Common
ΛU	3	NC	Unused	Λ4	3	NC	Unused
	4	VH0	Voltage Input 0		4	VH4	Voltage Input 4
	1	NC	Unused		1	NC	Unused
X1	2	COM	Common	X5	2	COM	Common
ΛI	3	NC	Unused	Aə	3	NC	Unused
	4	VH1 Voltage Input 1		4	VH5	Voltage Input 5	
	1	NC	Unused		1	NC	Unused
X2	2	COM	Common	X6	2	COM	Common
$\Lambda \Delta$	3	NC	Unused	AU	3	NC	Unused
	4	VH2	Voltage Input 2		4	VH6	Voltage Input 6
	1	NC	Unused		1	NC	Unused
Х3	2	COM Common	V	2	COM	Common	
Λð	3	NC	Unused	X7	3	NC	Unused
	4	VH3	Voltage Input 3		4	VH7	Voltage Input 7

# **PC CONFIGURATOR**

The following parameter items can be configured with the PC configurator software (model: R7CFG). Refer to the users manual of the software for detailed operations.

# **■ CHANNEL INDIVIDUAL SETTING**

SETTING RANGE	DEFAULT	
CH enabled, CH disabled	CH enabled	
-10 to +10 V DC	-10 to +10 V DC	
-5 to +5 V DC		
0 to 10 V DC		
0 to 5 V DC		
1 to 5 V DC		
-320.00 to +320.00 (%)	0.00 (%)	
-3.2000 to +3.2000	1.0000	
-32000 to +32000	0	
-32000 to +32000	10000	
	CH enabled, CH disabled  -10 to +10 V DC  -5 to +5 V DC  0 to 10 V DC  0 to 5 V DC  1 to 5 V DC  -320.00 to +320.00 (%)  -3.2000 to +3.2000  -32000 to +32000	

# **■ CHANNEL BATCH SETTING**

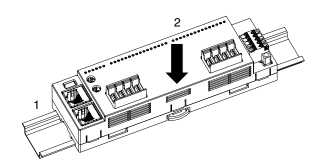
PARAMETER	SETTING RANGE	DEFAULT
No. of moving average	1, 2, 4, 8, 16, 32, 64, 128	1

# **MOUNTING INSTRUCTIONS**

# ■ DIN RAIL MOUNTING (PARALLEL)

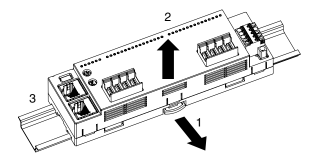
#### • Mounting the unit

- 1) Hook the upper hook at the rear side of the base onto the DIN rail.
- 2) Push the lower part of the unit in the direction of the arrow until the base is firmly fixed to the DIN rail.



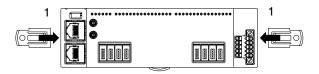
# • Removing the unit

- 1) Push down the slider using a minus screwdriver.
- 2) Pull out the lower part of the unit.
- 3) Remove the upper part of the unit from the DIN rail.

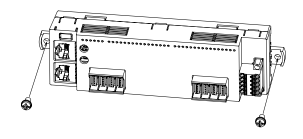


# ■ WALL MOUNTING

1) Insert the two DIN rail mounter sliders until they click once, as shown below.



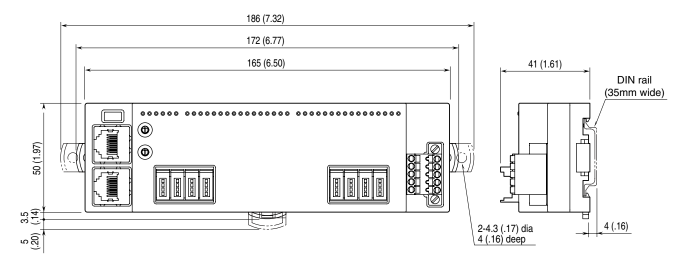
2) Mount the unit with M4 screws referring to the "MOUNT-ING REQUIREMENTS unit: mm (inch)" on page 5. (Torque: 1.4 N·m)



# **TERMINAL CONNECTIONS**

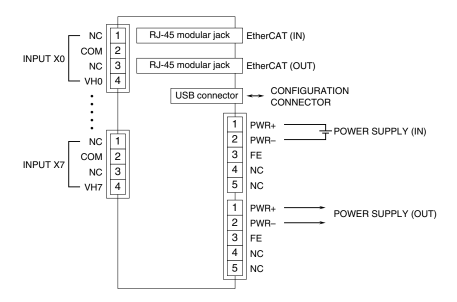
Connect the unit as in the diagram below.

# ■ EXTERNAL DIMENSIONS unit: mm (inch)

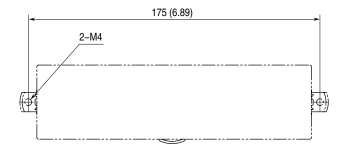


# **■ CONNECTION DIAGRAM**

Note: In order to improve EMC performance, bond the FE terminal to ground. Caution: FE terminal is NOT a protective conductor terminal.



# MOUNTING REQUIREMENTS unit: mm (inch)



# **EtherCAT SPECIFICATIONS**

# ■ Modular Device Profile

R7I4DECT-1-SVF8N complies with the Modular Device Profile (MDP) standard, ETG.5001.1 of the EtherCAT standard. Be sure that the master supports the MDP standard.

#### ■ Fixed address

R7I4DECT supports Explicit Device Identification by allowing setting of fixed address using the fixed address setting rotary switches (ID selector).

The fixed address can be set to be 1 to 255.

When fixed address is not used, set the ID selector to 0.

When the power is turned on with the ID selector set to other than 0, the designated address is written in the resistor 0x0012 of ESC (EtherCAT Slave Controller) when R7I4DECT starts up.

# ■ Data Configuration

Data are configured in accordance with the EtherCAT Modular Device Profile (MDP) specifications as shown below.

# **Table 1: Data Configuration**

OBJECT	ADDRESS	CONTENT
Input Area Objects	0x6000, 0x6001	Input data, Output status data
Output Area Objects	0x7000	Output data
PDO Mapping Objects (TxPDO)	0x1A00	Input data list
PDO Assign (IN)	0x1C13	Input data transmission order
PDO Assign (OUT)	0x1C12	Output data transmission order
Sync Manager Type	0x1C00	Sync manager type
Sync Manager Parameter Objects	0x1C32, 0x1C33	Sync mode
Device Type	0x1000	Device type
Error Register	0x1001	Error register
Manufacturer Device Name	0x1008	Device name
Manufacturer Hardware Version	0x1009	Hardware version
Manufacturer Software Version	0x100A	Software version
Identity Objects	0x1018	Vendor information

#### **■** EtherCAT State

EtherCAT defines four states of slave: INIT, PREOP, SAFEOP, and OP.

TxPDO (input configuration data) is updated only in the SAFEOP or OP state, and RxPDO (output configuration data) is updated only in the OP state.

The RUN LED turns on only in the OP state and input and output data are updated, while only input data is updated in the PREOP state.

#### **■** EtherCAT Diagnostics

# • AL Status Code

When the slave (R7I4DECT) fails to receive a request from the master or when there is a problem with the slave during normal communication, an error code is set to registers 0x0134 and 0x0135 (AL Status Code) of ESC. The error codes that R7I4DECT uses are as shown below. (See Table 2.)

Table 2: Error Codes of AL Status Code

CODE	ERROR
0x0000	No error
0x0011	Invalid requested state change
0x0012	Unknown requested state
0x0013	BOOT state not supported
0x0016	Invalid MailBox configuration (PREOP)
0x0017	Invalid SyncManager configuration
0x001B	SyncManager Watchdog Timeout
0x001D	Invalid Output Configuration
0x001E	Invalid Input Configuration
0x001F	Invalid Watchdog Configuration
0x0029	FreeRun needs 3 Buffer mode

#### SDO Abort Code

When the master attempts to access the object dictionary via SDO, if the slave (R7I4DECT) fails to receive SDO messages for any reason, R7I4DECT sends an error code (SDO Abort Code) to the master and denies its access. The following error codes are used.

**Table 3: Error Codes of SDO Abort Code** 

CODE	ERROR
0x05030000	Toggle bit not changed
0x05040001	Client/Server command specifier not valid or unknown
0x05040005	Out of memory
0x06010000	Unsupported access to an object
0x06010002	Attempt to a read-only object
0x06020000	The object does not exist in the object directory
0x06070010	Data type does not match, length of service parameter does not match
0x06090011	Sub-index does not exist
0x08000020	Data cannot be transferred or stored to the application
0x08000022	Data cannot be transferred or stored to the application because of the present device state

# **OBJECT DICTIONARY (DATA DESCRIPTION)**

# ■ Input Area Objects (Input Data Area: 0x6000, 0x6001)

Input data is allocated to object 0x6000.

Input status data is allocated to object 0x6001. (Refer to "I/O DATA DESCRIPTION" on page 11) Sub-Indexes correspond to channel numbers.

**Table 4: Sub-Index Configuration By Module Type** 

	-	-					
MODULE TYPE	INDEX	SUB-INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
Analog input, 8 points	0x6000	0	UINT8	8	RO	8	Number of items
		1	INT16	16	RO	5000	First point input data
		2	INT16	16	RO	5000	Second point input data
		:	:	:	:	:	:
		16	INT16	16	RO	5000	8th point input data
Analog input status	0x6001	0	UINT8	8	RO	1	Number of items
		1	UINT16	16	RO	0x0000	Input status data

Input errors are stored in 0x6000 in 1 bit format.

When the analog input module detects an input error (input is out of the range of -15 to +105%), the bit of the corresponding input is set to 1.

# ■ Output Area Objects (Output Data Area: 0x7000)

R7I4DECT-1-SVF8N does not use Object 0x7000.

# ■ PDO Mapping Objects (Data List: 0x1A00)

#### Objects 0x1A00

Input data list (TxPDO) is allocated to 0x1A00.

In the data of TxPDO (0x1A00), object index, sub-index, and the number of bit of each object, which is referred to, are stored. Object with the address starting with 0x6000 is referred to.

**Table 5: Object Configuration For Input Data List** 

INDEX	SUB-INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1A00	0	UINT8	8	RO	9	Number of items
(TxPDO)	1	UINT32	32	RO		aaaa: Index for input channel
	2	UINT32	32	RO		bb: Sub-Index for input channel
	:	:	:	:		cc: Number of bits for input channel
	8	UINT32	32	RO	0xaaaabbcc	
	9	UINT32	32	RO		aaaa: Index for input status data bb: Sub-Index for input status data
						cc: Number of bits for input status data

# ■ PDO Assign Objects (Data Transmission Order, Output: 0x1C12, Input: 0x1C13)

An allocation list for RxPDO and an allocation list for TxPDO are allocated to 0x1C12 and 0x1C13, respectively. The indexes stored in 0x1C12 and 0x1C13 are placed in the order they are actually transmitted via PDO.

**Table 6: Object Configuration For PDO Allocation Lists** 

INDEX	SUB-INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1C12	0	UINT8	8	RO	1	Number of items
	1	UINT16	16	RO	_	Output data
0x1C13	0	UINT8	8	RO	1	Number of items
	1	UINT16	16	RO	0x1A00	Input data, Status data

R7I4DECT-1-SVF8N does not use RxPDO.

# ■ Sync Manager Type (0x1C00)

Sync Manager Type is allocated to object 0x1C00 based on the EtherCAT specification.

Table 7: Object Configuration For Sync Manager Type

INDEX	SUB-INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1C00	0	UINT8	8	RO	4	Number of items
	1	UINT8	8	RO	1	Mailbox Write
	2	UINT8	8	RO	2	Mailbox Read
	3	UINT8	8	RO	3	Process Output Data
	4	UINT8	8	RO	4	Process Input Data

# ■ Sync Manager Parameter Objects (0x1C32, 0x1C33)

In R7I4DECT, objects 0x1C32 and 0x1C33 do not exist, as the value of Sync Manager Parameter is fixed.

R7I4DECT supports Free Run mode only as the Sync mode.

Note that Distributed Clock (DC) mode is not supported.

# ■ Device Type (0x1000)

The device type of this unit is allocated to object 0x1000. The device type is 5001.

# **Table 8: Object Configuration For Device Type**

INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1000	UINT32	32	RO	5001	Device type

# ■ Error Register (0x1001)

R7I4DECT does not use Object 0x1001.

# ■ Manufacturer Device Name (0x1008)

The device name is allocated to object 0x1008 in String form.

# **Table 9: Object Configuration For Device Name**

INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1008	STRING	32	RO	R7I4DECT-1-SVF8N	Model number

# ■ Manufacturer Hardware Version (0x1009)

The hardware device version of this unit is allocated to object 0x1009 in String form.

The format of version is "n.nn."

# **Table 10: Object Configuration For Hardware Version**

INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1009	STRING	32	RO	n.nn	Hardware version

# ■ Manufacturer Software Version (0x100A)

The software version of this unit is allocated to object 0x100A in String form.

The format of version is "n.nn."

# **Table 11: Object Configuration For Software Version**

INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x100A	STRING	32	RO	n.nn	Software version

# ■ Identity Object (Vendor information: 0x1018)

Vendor information is allocated to object 0x1018.

While the vendor ID and product code are fixed, the revision number is incremented by one at each major version up of the software.

A unique serial number is allocated to each product.

A serial number consists of 8 digits, starting with two alpha-numeral characters followed by six numeral characters.

The serial number is expressed as 32-bit data divided into 6-bit, 6-bit, and 20-bit groups, with the first two characters converted into 6-bit values.

6 BITS	6 BITS	20 BITS
1st digit	2nd digit	3rd to 8th digits (000000 to 999999)



CHARACTER	VALUE
0	0
1	1
:	:
9	9
A	10
В	11
:	:
Z	35

**Table 12: Object Configuration For Vendor Information** 

•	•					
INDEX	SUB-INDEX	DATA TYPE	BIT	ACCESS	VALUE	CONTENT
0x1018	0	UINT8	8	RO	4	Number of items
	1	UINT32	32	RO	0x0000060C	Vendor ID
	2	UINT32	32	RO	0x52370081	Product code
	3	UINT32	32	RO	n	Revision number
	4	UINT32	32	RO	0 to n	Serial number

# I/O DATA DESCRIPTION

# ■ Analog Input Module

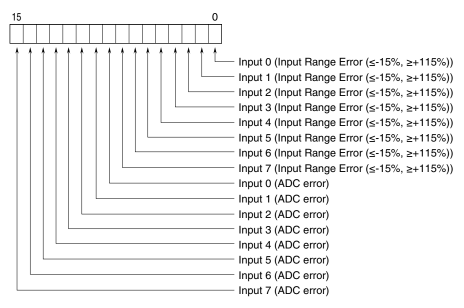
• Input Area Object



16 bit binary data

Negative values are represented by 2's complements.

# ■ Status (Input Area Object)



Input Range Error

0 : Normal 1 : Error

ADC error (no response from ADC)

0 : Normal 1 : Error