

User Manual

iR-ETN40R/P User Manual

This guide walks through important information about iR-ETN40R/P

UM021002E_20240304

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1. Product Overview

1.1 iR-ETN40R



a.d	Input Terminal	b.c.e.f	Output Terminal
g	Reset Button	h	I/O Display Switch
i	Ethernet Port	j	Power Connector
k	Expansion Connector		

1.2 iR-ETN40P



Expansion Connector

i



2. Specifications

Communication Interface Specifications				
No. of Ports	lo. of Ports			
Data Transfer Rate	10/100 Mbps			
Data Transfer Medium	4 x 2 twisted pair copper cable; category 3 (10 Mbps), category 5 (100 Mbps)			
Distance Between Stations	100 m between hub/switch and Bus and Bus Coupler	Coupler or between Bus Coupler		
Protocol	Modbus TCP Server, EtherNet/IP ad	apter		
Max. Number of TCP/IP Connections	8 connections			
Network to Logic Isolation	Yes			
Digital Output				
Module Name	iR-ETN40R	iR-ETN40P		
Total Number of Outputs	16	16		
Output Type	Relay	Source		
Output Voltage	250VAC/30VDC	11~28VDC		
Output Current	2A per channel (Max 8A)	0.5A per channel (Max 4A)		
Response Time	10 ms	OFF->ON: 100 μs		
Isolation	Yes electromagnetic isolation	Yes ontocounter isolation		
High-speed Output	res, electromagnetic isolation			
Module Name	iB-FTN40B	iB-FTN40P		
Total Number of Outputs	0	2		
	N/A	Source		
Output Voltage	N/A	5VDC		
Output Current	N/A	50mA per channel		
Max Output Frequency	N/A			
Isolation		Ves ontocounler isolation		
Digital Innut				
Total Number of Inputs 24				
Isolation	Ves ontical isolation			
General Innut				
Total Number of Inputs	20			
	Sink or Source			
Logic 1 Input Voltage	15~28 VDC			
	0~5 VDC			
	0FF->0N' 5 ms			
Response Time	ON->OFF: 1 ms			
High-speed Input				
Total Number of Inputs	4			
Input Type	SINK INPUT (PNP)*			
Logic 1 Input Voltage	15~28 VDC			
Logic 0 Input Voltage	0~5 VDC			
Max. Input Frequency	20KHz			
Expansion I/O Module				
Number of Bus Terminals	Depends on Power Consumption (Please see section 5 in this datasheet) The maximum allowable number of iB modules is 16 modules			
Digital Input Point	Max. 224 (Including 24 built-in points and the max. allowable number is 248 points.)			
Digital Output Point	Max. 112 (Including 16 built-in poin 128 points.)	ts and the max. allowable number is		
Analog Input Channel	Max. 64			
Analog Output Channel	Max. 64			



Indicators				
	Green	Device Status Indicator		
ENEI	Red	Device Error Indicator		
	Green	Module Status Indicator		
10	Red	Module Error Indicator		
General Sp	ecification			
	Module Name	iR-ETN40R	iR-ETN40P	
	Power Supply	24 VDC (-15%/+20%)		
	Bewen Dissingtion	Nominal 255mA@24VDC,	Nominal 100mA@24VDC,	
David	Power Dissipation	Max. 540mA@24VDC	Max. 530mA@24VDC	
Power	Current for-Internal Bus	Max. 2A@5VDC		
	Current Consumption	520mA@5VDC	350mA@5VDC	
	Electrical Isolation	Logic to Field Power Isolation: Yes		
	Back-up Fuse	≤ 1.6A Self-recovery		
	PCB Coating	Yes		
	Enclosure	Plastic		
Specification	Dimensions WxHxD	64 x 109 x 81 mm		
	Weight	Approx. 0.27 kg		
	Mount	35mm DIN rail mounting		
	Protection Structure	IP20		
Fusinganant	Storage Temperature	-20° ~ 70°C (-4° ~ 158°F)		
Environment	Operating Temperature	-10° ~ 60°C (14° ~ 140°F)		
	Relative Humidity	10% ~ 90% (non-condensing)		
Certification	CE	CE marked		

* Refer to wiring diagram - High Speed Input



3. LED Indicators

3.1 IO RUN/ERR LED

Display Module Status

RUN LED	ERR LED	Description
OFF	OFF	Power off or no expansion module is connected
Blinking	OFF	IO initiating
Blinking	ON	IO initiation error
ON	OFF	IO working
ON	Blinking	IO module alarm
ON	ON	IO communication fault
Blinking	Blinking	Exceeding power limit or too many modules

3.2 ENET RUN/ERR

Run LED	Err LED	Description		
		Modbus TCP	EtherNet/IP	
OFF	OFF	Power off or no power		
Blinking	OFF	Communicating	Pre-operational mode	
ON	OFF	The device is in the OPERATIONA	L state	
OFF	ON	Hardware error, communication fault	24V power error or hardware error, communication fault	
ON	Blinking	Reset button is triggered	Reset button is triggered or a recoverable error has occurred	

ENET Run/ERR indicator can be set to Modbus TCP mode (default) or EtherNet/IP mode. The communication address for Modbus TCP mode is 1013 (0x03F5 in Hex). Communication mode setting: In "Config Data" set 0 to use Modbus TCP mode or set 1 to use EtherNet/IP mode.

3.3	RI45	
0.0	1.9.10	

LINK /ACT LED			
OFF	No communication		
Green Blinking	There is activity on this port		
Speed LED	Speed LED		
OFF	Connection speed: 10Mbps		
Orange ON	Connection speed: 100Mbps		



4. Reset Button

Press and hold the reset button for 2 seconds until ENET ERR LED blinks to reset network settings to default (see table below).

Press and hold the reset button for 5 seconds until ENET ERR LED turns ON to restore factory default.

Item	Description	Default
1	IP Address	192.168.0.212
2	Netmask	255.255.255.0

5. I/O Display Switch

The I/O on iR-ETN40R/P are split into two Terminals: Terminal I and Terminal II. When the I/O Display Switch is flipped upward, the indicators show the states of I/O in Terminal I , and when the switch is flipped downward, the indicators show the states of I/O in Terminal II.



6. IP Address Setup

Network parameters can be configured using EasyRemote IO, and factory defaults can be restored by pressing the Reset Button. Please find the chapter about EasyRemote IO in this user manual for more information.

Item	Description	Default
1	IP Address	192.168.0.212
2	Netmask	255.255.255.0



7. MODBUS Mapping

7.1 Bit Mapping

Daramotor	Start address		Dood /Write	Function Code	
Parameter	Dec	Hex	Reau/ Write		
Digital Input	0~511	0000~ 01FF	Read	2	
Digital Output	0~511	0000~	Read	1	
	0 311	01FF	Write	5,15	

7.2 Register Mapping

Doromotor	Start address		Dood (M/rito	Function Code	
Parameter	Dec Hex		Read/ write	Function Code	
Analog Input	0~255	0000~ 00FF	Read	3,4,23	
Analog Output	256~511	0100~	Read	3,23	
	250 511	01FF	Write	6,16,23	
Digital Input	800~863	0320~ 035F	Read	3,23	
Digital Output	964~027	0360~	Read	3,23	
Digital Output	804 927	039F	Write	6,16,23	
Decisters			Read	3,4,23	
registers			Write	6,16,23	

*The value in 32-bit register is placed in Little Endian Byte Order: the least significant byte of the data is placed at the byte with the lowest address.

Example: When the value is 100000 (0x0001 86A0), then the data is placed in the following way.



7.3 TCP/IP Register

Address	i	Deed/W/vite	Data Cina	Description
Dec	Hex	Read/ write	Data Size	Description
1000	03E8	Read	3word	(MAC-address) Ethernet physical address If 00-0C-26-01-02-03, then 0x000C, 0x2601, 0x0203.
1003	03EB	Read/Write	2word	IP address If 192.168.0.212, then 0xC0A8, 0x00D4.
1005	03ED	Read/Write	2word	subnet mask If 255.255.255.0, then 0xFFFF, 0xFF00
1011	03F3	Read	1word	Number of TCP/IP connections

*TCP/IP Register Settings will take effect after cold reset or after given Device Reset Warm command.

7.4 De	7.4 Device information Register						
Address		Dood	Data sina	Description			
Dec	Hex	Read/ Write	Data Size	Description			
3000	OBB8	Read	4word	Vendor name string 8 char: "weintek" (ASCII)			
3004	OBBC	Read	1word	Product Code of iR-ETN40R: 0x0A73, iR-ETN40P: 0x0A71			
3005	OBBD	Read	1word	Firmware revision V1.23.4, 0x1234			
3006	OBBE	Read	1word	Hardware revision V1.23.4, 0x1234			
3007	OBBF	Read	1word	Power consumption unit mW			
3008-	OBCO-	Dood / Mrito 1	16word	Product name default: "iB-ETN40P" (ASCII)			
3023	OBCF	neau/ white	TOMOLO	FIOUUCE Hame, Gelault. IN-LIN40K (ASCII)			

7.4 Device Information Register

7.5 iBus Information Register

Address		Deed/M/rite	Data siza	Description
Dec	Hex	Read/ write	Data size	Description
10000	2710	Read	1word	Slot 0 iR-ETN40R/P Product code
10001	2711	Read	1word	Slot 1 Module Product code
10001~	2712~	Read	1word	Slot 2~Slot 16 Module Product code
10016	2720	Neau		
10033	2731	Read	1word	Number of modules
10035	2733	Read	1word	Number of points of Digital Input
10036	2734	Read	1word	Number of points of Digital Output
10037	2735	Read	1word	Number of Analog channels of Input register
10038	2736	Read	1word	Number of Analog channels of Output register
				0: iBus stops when one of the modules is disconnected.
10045	273D	Read/Write	1word	1: iBus continues running when one of the modules is
				disconnected.

7.6 Module Information Register

The data size of the information register of each module is 100word. If the first module starts from address 30000 to 30099, then the second module starts from address 30100 to 30199, and so on.

Address		Dood /M/rito	Data cizo	Description	
Dec	Hex	Read/ write	Data Size		
30000	7530~	Read	100word	Module information of Slot 1	
~30099	7594	Neau	1000010		
30100	7535~	Deed	100	Madula information of Clat 2010	
~31599	7B6F	кеай	100word	Module information of Slot 2 ⁻¹⁶	

Ex: Module information of slot 1

Address				Description
Dec	Hex	Read/ Write	Data Size	Description
30000	7530	Read	1word	Module product code
30001	7531	Read	1word	Module firmware version V1.23.4, value 0x1234
30002	7532	Read	1word	Module hardware version V1.23.4, value 0x1234
30003	7533	Read	1word	Power consumption unit mW
30038	7556	Read	1word	Number of points of Digital Output



30039	7557	Read	1word	Number of points of Digital Input
30040	7558	Read	1word	Number of Analog input channels of module
30041	7559	Read	1word	Number of Analog output channels of module

7.7 Module Register

Each module is configured with different parameters; please see the corresponding manual of the module used. The maximum total data size of the registers is 500word. If the first module starts from address 20000 to 20499, then the second module starts from address 20500 to 20999, and so on.

Address		Dood /M/rito	Data cizo	Description	
Dec	Hex	Read/ write	Data Size		
20000	4E20~	Bood	FOOward	Madula information of Slat 1	
~20499	5013	Reau	SUOWOIU		
20500	5014~	Pood	FOOward	Madula information of Slat 2~16	
~27999	6D5F	Redu	Suoword		

7.8 Product Code List

Item	Product	Code
1	iR-DI16-K	0154h
2	iR-DM16-P	0351h
3	iR-DQ16-P	0251h
4	iR-DM16-N	0352h
5	iR-DQ16-N	0252h
6	iR-DQ08-R	0243h
7	iR-AQ04-VI	0525h
8	iR-AI04-VI	0425h
9	iR-AM06-VI	0635h
10	iR-AI04-TR	0426h
11	iR-ETN	0702h
12	iR-ETN40R	0A73h
13	iR-ETN40P	0A71h

7.9 Special Register

Address		Deedlatuite	Dete size	Description
Dec	Hex	Read/write	Data size	Description
1013	03F5	Read/Write	1word	Indicator Mode: 0: Modbus TCP 1: EtherNet IP
1014	03F6	Read/Write	1word	Disable Reset Button 5AA5h:Reset Button is ineffective.
1015	03F7	Read/Write	1word	Register Save Setting 0: Parameters are saved when the value is changed in the register. 1: Parameters are not saved when the value is changed in the register. The value in the register is 0 after each boot.
5000	1388	Read	1word	Device Error Code



5001	1389	Read	1word	Reserved
5002	138A	Read	1word	Slot1~16 of Module disconnected
6000	1770	Write	1word	Device Command 0x5269 : Reset iBus 0x5250 : Set parameter to default without TCP/IP 0x5257 : Device Reset Warm

7.10 Life Guarding Register

If the communication was missing for longer than the Life Guarding Time, a Life Guard Event is indicated. The output behavior is determined by whether Error Mode is enabled or disabled. Enabling Error Mode will output an Error Value when an event occurs. Disabling Error Mode will keep the last value (for both digital and analog).

Address		Deedlatuite	Data sina	Description				
Dec Hex		Read/write	Data size	Description				
6100	17D4	Read/Write	1word	Life Guarding Time, unit: ms, 0: Disabled				
6101	17D5	Read/Write	1word	Digital Output Error Mode (bit15-0)				
6102	17D6	Read/Write	1word	Digital Output Error Mode (bit31-16) 0:Keep last v				
					1:Error value			
6132	17F4	Read/Write	1word	Digital Output Error Mode (bit511-495)				
6133	17F5	Read/Write	1word	Digital Output Error Value (bit15-0)				
6134	17F6	Read/Write	1word	Digital Output Error Value (bit31-16)	0: Off			
					1: On			
6164	1814	Read/Write	1word	Digital Output Error Value (bit511-495)				
6165	1815	Read/Write	1word	Analog Output Error Mode (channel 15-0)				
6166	1816	Read/Write	1word	Analog Output Error Mode (channel 31-16)	0:Keep last value			
6167	1817	Read/Write	1word	Analog Output Error Mode (channel 47-32)	1:Error value			
6168	1818	Read/Write 1word		Analog Output Error Mode (channel 63-48)				
6169~ 6232	1819~ 1858	Read/Write	64word	Analog Output Error Value (channel 63-0) -32768~32768				

7.11 The Default Value

Address		Deed	Data siza	Description	Defect	
Dec	Hex	Read/write	Data size	Description	Delault	
3008- 3023	0BC0- 0BCF	Read/Write	16word	Product name	"iR-ETN40R"	
6100	17D4	Read/Write	1word	Life Guarding Time	0	
6101-	17D4-	Pood /Write	22 word	Digital Output Error Mode	OVEE	
6132	17F4	Reau/ Write	52 WOTU	Digital Output Error Wode	UXFF	
6133-	17F5-	Pood /Write	22 word	Digital Output Error Value	0	
6164	1814	Reau/ Write	32 W010		0	
6165-	1815-	Dood (M/rito	Aword	Apples Output Error Mede		
6168	1818	Read/ Write	4word	Analog Output Error Mode	UXFF	
6169-	1819~	Pood /Write	6 Aword	Applog Output Error Voluo	0	
6232	1858	Reau/ Write	04w0ru		U	



*After pressing [Reset] button, the Default Value will be filled into the corresponding registers.

7.12 Device Error Code List

Refer to special register address 5000/1388H

Bit Number	Description
BitO	Low power alarm
Bit1	iBus initialization fault
Bit2	Hardware error
Bit3	Module lost connection
Bit4	Module alarm
Bit5	Number of iBus exceeds 16
Bit6	Power consumption exceeded at iBus system
Bit7	Max. number of TCP connections exceeded
Bit8	iBus is off
Bit9	A life guarding or EIP timeout event has occurred
Bit10	Modbus connection timed out
Bit11	EtherNet/IP Timeout
Bit12	Reserved
Bit13	Reserved
Bit14	Built-in I/O module error
Bit15	Reserved

7.13 Reading and Writing iR-PU01-P Objects

Please see iR-PU01-P user manual for more information about index, sub-index, and length.

R/W	Address	Description					
	(Hex)						
Write	0xFFF0	Index					
Object	0xFFF1	Sub-index (High	Sub-index (High Byte)				
		Length (Low Byt	e)				
	0xFFF2	Hi Byte	0x56		WORD		
		Lo Byte	0x78	BYTE	WORD		
	0xFFF3	Hi Byte	0x12			DWORD	
		Lo Byte	0x34				
	Sequentiall	y writes data into	0xFFF0~0xFFF3	. Data will k	pe sent to iR	R-PU01-P when written	



	into 0xFFF3.								
Read	0xFFF4	Index	Index						
Object	0xFFF5	Sub-index (Hig	h Byte)						
		Length (Low B	yte)						
	0xFFF6	Hi Byte	0x56						
		Lo Byte	0x78	BYTE	WORD	214/222			
	0xFFF7	Hi Byte	0x12			DWORD			
		Lo Byte	0x34						
	Step1: Seq	uentially writes o	lata into 0xFFF4^	OxFFF5. Re	ading iR-PU(01-P object starts when			
	data	data is written into 0xFFF5, and the data will be placed in 0xFFF6~0xFFF7.							
	Step 2: Rea	ad data of 0xFFF6	~0xFFF7 Object.						

7.14 iR-PU01-P NMT Control Address

NMT Address	State	Value
0xFFF8(65528)	Stop	0x0001
	Operation	0x0002
	Pre-operational	0x0080
	Reset application	0x0081
	Reset communication	0x0082

7.15 Run/Stop Register

The RunStop Pin function allows designation of an input as RunStop Input Point. In Run mode, the device can output value normally, and in Stop mode, the output value will be ineffective. When the mode is switched from Run to Stop, please find the description of error (Modbus address 6101~6232).

Address		Dood (M/rite	Namo		Value			
Dec	Hex	Read/ Write	Name		value			
			RunStop Mode		0 Not in use (Default)			
					Input: ON	Run		
1200	04B0	Read/Write			Input: OFF	Stop		
					Input: ON	Stop		
				2	Input: OFF	Run		
1201	04B1	Read/Write	RunStop Input Point	Valu The	alue 0~255 = Input Point 0~255 he default is 0.			
					STOP			
		Read			Run			
1202	04B2		RunStop State	-1	Not in use			
				-2	Error in the setting of RunStop			
					Mode			
				-3	Error in the set	ting of RunStop		



			input
	•		

7.16 Pulse Capture Feature

iR-ETN40R/P provides a pulse capture feature which can be used for the local digital inputs. This feature can be used to capture high-going pulses or low-going pulses that are of such a short duration that they would not always be seen when the controller reads the digital inputs at the beginning of the scan cycle. When pulse capture feature is enabled for an input, a change in state of the input is latched and held until the next input cycle update. This ensures that a pulse which lasts for a short period of time is caught and held until the controller reads the inputs.



Illustration of Pulse Capture

Address		Road (Mrita	Name	Value	
Dec	Hex	Read/ Write	Name	value	
6300	189C	Read/Write	Pulse capture feature for local digital inputs 0~11 in Terminal I .	Bit0~Bit11 correspond to inputs 0~11. Bit12~15 are reserved.	
6301	189D	Read/Write	Pulse capture feature for local digital inputs 16~23 in Terminal II .	Bit value: 0:Disable 1:Enable	

*This feature is only supported for the local digital inputs of IR-ETN40R/P

7.17 High-speed Input Function

7.17.1 Function block

iR-ETN40R/P offers 4 high-speed inputs (Input Points 10, 11 of Terminal I and Input Points 10, 11 of Terminal II). These high-speed inputs can be flexibly configured, as the application may require, for high-speed counter use, for A/B phase encoder use, or for measurement of high-speed pulse.





7.17.2 Register List

The maximum input frequency for a counter is 20 KHz. When the input points are configured for A/B phase (Quadrature 4X) encoder use, the maximum input frequency is 10 KHz.

Name				Address(Dec)
Incut Function		Terminal Function	I High-speed Input	4044
input runction		Terminal Function	∏ High-speed Input	4045
		Time-Wir	ndows	4028
Rate Measurement		Windows	Channel	4029
		Rate Valu	e	4030-4031
		Counter \	/alue	4000~4001
		Counter S	State	4008
	c: 1	Counter (Command	4012
	Simple	Upper Lir	nit Value	4020~4021
	counter-o		Point	4080
Simple		Digital	ON-trigger Value	4084~4085
Counter		Ουιραι	OFF -trigger Value	4092~4093
		Counter \	/alue	4002~4003
		Counter S	State	4009
	Simple	Counter (Command	4013
	counter-1	Upper Lir	nit Value	4022~4023
		Digital	Point	4081



		Output	0	N-trigger Value	4086~4087
			0	FF -trigger Value	4094~4095
		Counter Value			4004~4005
		Counter S	Stat	te	4010
	Simple	Counter	Con	nmand	4014
		Upper Lir	nit	Value	4024~4025
	counter-2		Po	oint	4082
		Digital	0	N-trigger Value	4088~4089
		Output	0	FF -trigger Value	4096~4097
		Counter	Valu	Je	4006~4007
		Counter S	Stat	te	4011
	c: 1	Counter	Con	nmand	4015
	Simple	Upper Lir	nit	Value	4026~4027
	counter-5		Р	oint	4083
		Digital	0	N-trigger Value	4090~4091
		Output	0	FF-trigger Value	4098~4099
		Counter	Valu	le	4046~4047
		Upper Lir	nit		4050~4051
		Upper Lir	nit	Reload Value	4058~4059
		Lower Limit			4054~4055
		Lower Limit Reload Value			4062~4063
				Point	4200
			0	ON-trigger Value	4201~4202
				OFF-trigger Value	4203~4204
				Point	4205
			1	ON-trigger Value	4206~4207
	Counter-0			OFF-trigger Value	4208~4209
			2	Point	4210
				ON-trigger Value	4211~4212
				OFF-trigger Value	4213~4214
Bidirectional				Point	4215
Counter			3	ON-trigger Value	4216~4217
		Digital		OFF-trigger Value	4218~4219
		Output		Point	4220
			4	ON-trigger Value	4221~4222
				OFF-trigger Value	4223~4224
				Point	4225
			5	ON-trigger Value	4226~4227
				OFF-trigger Value	4228~4229
				Point	4230
			6	ON-trigger Value	4231~4232
				OFF-trigger Value	4233~4234
				Point	4235
			7	ON-trigger Value	4236~4237
				OFF-trigger Value	4238~4239
	Counter-1	Counter	Valı	le	4048~4049
	Counci-1	Upper Lir	nit	4052~4053	





Upper Lin	imit	Reload Value	4060~4061
Lower Lin	mit		4056~4057
Lower Lin	mit	Reload Value	4064~4065
		Point	4240
	0	ON-trigger Value	4241~4242
	1	OFF-trigger Value	4243~4244
		Point	4245
	1	ON-trigger Value	4246~4247
		OFF-trigger Value	4248~4249
		Point	4250
	2	ON-trigger Value	4251~4252
		OFF-trigger Value	4253~4254
		Point	4255
	3	ON-trigger Value	4256~4257
Digital		OFF-trigger Value	4258~4259
Output		Point	4260
	4	ON-trigger Value	4261~4262
		OFF-trigger Value	4263~4264
		Point	4265
	5	ON-trigger Value	4266~4267
	1	OFF-trigger Value	4268~4269
		Point	4270
	6	ON-trigger Value	4271~4272
	1	OFF-trigger Value	4273~4274
		Point	4275
	7	ON-trigger Value	4276~4277
	1	OFF-trigger Value	4278~4279



7.17.3 Input configuration







Signal Type		Terminal I input (Address: 4044)		Terminal II input (Address: 4045)	
		points 10	points 11	points 10	points 11
Count	Simple	Simple Counter-0	Simple Counter-1	Simple Counter-2	Simple Counter-3
er		Bidirectional	Bidirectional	Bidirectional	Bidirectional
	A/B Phase	Counter-0	Counter-0	Counter-1	Counter-1
		A Phase	B Phase	A Phase	B Phase
		Bidirectional	Bidirectional	Bidirectional	Bidirectional
	Up & Down Pulse	Counter-0	Counter-0	Counter-1	Counter-1
		Up pulse	Down pulse	Up pulse	Down pulse
		Bidirectional	Bidirectional	Bidirectional	Bidirectional
	Pulse & Direction	Counter-0	Counter-0	Counter-1	Counter-1
		pulse	direction	pulse	direction
Counter Control		Bidirectional	Bidirectional	Bidirectional	Bidirectional
		Counter-1	Counter-1	Counter-0	Counter-0
		Start/Stop Pin	Reset Pin	Start/Stop Pin	Reset Pin
		Simple Counter-2	Simple Counter-3	Simple Counter-0	Simple Counter-1
		Start/Stop Pin	Start/Stop Pin	Start/Stop Pin	Start/Stop Pin

*The maximum input frequency for a counter is 20 KHz. When the input points are configured for A/B phase (Quadrature 4X) encoder use, the maximum input frequency is 10 KHz.

*When the input points are configured as Reset Pin, the counter value will be reset to 0 when the input point is triggered.



• Terminal Input register

Address		Bood/Write	Namo	Value	
Dec	Hex	Read/ Write	Name	value	
4044	0FCC	Read/Write	Terminal I Input Setting	Ref. "Terminal I input register"	
4045	0FCD	Read/Write	Terminal II Input Setting	Ref."Terminal II input register"	

• Terminal I input register

Volue	Mada	Terminal I input		
value	woue	points 10	points 11	
0	Counter stop	N/A	N/A	



1	Single pulse only	Simple Counter-0	Simple Counter-1
2	A/B Phase		
3	A/B Phase	A Phase	B Phase
4	A/B Phase Quadrature 4X	(Bidirectional Counter-0)	(Burectional Counter-0)
5	Up & down pulse	Up Pulse	Down Pulse
6	Pulse & Direction	Pulse	Direction
7		Start/Stop (Bidirectional Counter-1)	(Bidirectional Counter-1)
	Counter Control	(Simple Counter-2)	(Simple Counter-2)
8		Start/Stop (Simple Counter-2)	Start/Stop (Simple Counter-3)

• Terminal II input register

Value	Mada	Terminal II input		
value	widde	points 10	points 11	
0	Counter stop	N/A	N/A	
1	Single pulse only	Simple Counter-2	Simple Counter-3	
2	A/B Phase Quadrature1X			
3	A/B Phase Quadrature 2X	A Phase (Bidirectional Counter-1)	B Phase (Bidirectional Counter-1)	
4	A/B Phase Quadrature 4X			
5	Up & down pulse	Up Pulse (Bidirectional Counter-1)	Down Pulse (Bidirectional Counter-1)	
6	Pulse & Direction	Pulse (Bidirectional Counter-1)	Direction (Bidirectional Counter-1)	
7	Counter Control	Start/Stop (Bidirectional Counter-0) (Simple Counter-0)	Reset (Bidirectional Counter-0) (Simple Counter-0)	
8		Start/Stop (Simple Counter-0)	Start/Stop (Simple Counter-1)	

7.17.4 Rate Measurement

Rate = the number of pulses received within a period of time.





Address		Deed (M/rite	News	Malua
Dec	Hex	Read/ write	Name	value
4028	OFBC	Read/Write	Time-Windows	1~1000, Unit: ms Default: 0
4029	OFBD	Read/Write	Windows Channel	0: disable 1: Simple Counter 0 2: Simple Counter 1 3: Simple Counter 2 4: Simple Counter 3 5: Bidirectional Counter 0
4030~ 4031	OFBE~ OFBF	Read	Rate Value	32-bit Unsigned

Frequency [Hz] = Rate Value/ Time-Window [sec.]

7.17.5 Simple Counter

Function block



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Address		Dead (M/rite	News	Value
Dec	Hex	Read/ write	Name	value
4000~	0FA0~	Read/Write	Simple Counter 0 value	
4001	0FA1			
4002~	0FA2~	Read/Write	Simple Counter 1 value	
4003	0FA3			32-hit Unsigned
4004~	0FA4~	Read/Write	Simple Counter 2 value	52 bit onsigned
4005	0FA5			
4006~	0FA6~	Read/Write	Simple Counter 3 value	
4007	0FA7			
4008	0FA8	Read	Simple Counter 0 state	
4009	0FA9	Read	Simple Counter 1 state	0: Counting
4010	0FAA	Read	Simple Counter 2 state	1: Stops Counting
4011	OFAB	Read	Simple Counter 3 state	
4012	0FAC	Read/Write	Simple Counter 0 command	
4013	0FAD	Read/Write	Simple Counter 1 command	0:Keep Counting
4014	OFAE	Read/Write	Simple Counter 2 command	1: Stop Counting 2: Clear Count Value
4015	OFAF	Read/Write	Simple Counter 3 command	
4020~	0FB4~	Read/Write	Simple Counter 0	
4021	0FB5		Upper limit	
4022~	0FB6~	Read/Write	Simple Counter 1	The upper limit value is 32-bit
4023	OFB7		Upper limit	unsigned. When the upper limit is
4024~	0FB8~	Read/Write	Simple Counter 2	reached, the counter will be reset
4025	OFB9		Upper limit	to 0. Default: 4294967295
4026~	0FBA~	Read/Write	Simple Counter 3	
4027	OFBB		Upper limit	

• Simple Counter Register

• Simple Counter Digital Output

Each simple counter uses a digital output. When the ON-trigger value is reached, the digital output will be set ON; when the OFF-trigger value is reached, the digital output will be set OFF.



The digital outputs of iR-ETN40R are numbered from 0 to 15 (built-in), and the digital outputs of modules are numbered 16+. Setting a value greater than the current total number of outputs is ineffective.

Address		Road (M/rite	Namo	Value
Dec	Hex	Ready write	Name	Value
4080	0FF0	Read/Write	Simple Counter 0 Digital Output Point	
4081	0FF1	Read/Write	Simple Counter 1 Digital Output Point	The value must be less than the
4082	0FF2	Read/Write	Simple Counter 2 Digital Output Point	Default:65535
4083	0FF3	Read/Write	Simple Counter 3 Digital Output Point	
4084~ 4085	OFF4~ OFF5	Read/Write	Simple Counter 0 Digital Output ON-trigger Value	
4086~ 4087	OFF6~ OFF7	Read/Write	Simple Counter 1 Digital Output ON-trigger Value	Range:0~4294967295
4088~ 4089	OFF8~ OFF9	Read/Write	Simple Counter 2 Digital Output ON-trigger Value	Default: 4294967295
4090~ 4091	OFFA~ OFFB	Read/Write	Simple Counter 3 Digital Output ON-trigger Value	
4092~ 4093	0FFC~ 0FFD	Read/Write	Simple Counter 0 Digital Output OFF-trigger Value	
4094~ 4095	OFFE~ OFFF	Read/Write	Simple Counter 1 Digital Output OFF-trigger Value	Range:0~4294967295
4096~ 4097	1000~ 1001	Read/Write	Simple Counter 2 Digital Output OFF-trigger Value	Default: 0
4098~ 4099	1002~ 1003	Read/Write	Simple Counter 3 Digital Output OFF-trigger Value	



Example 1:



Example 2:

Digital Output Point	ON-Trigger Value	OFF-Trigger Value
0	2000	1000



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7.17.6 High Speed Counter

Function Block





High Speed Counter Register

Address		Road (Mrite Name	Nama	Mahua	
Dec	Hex	Reau/ Write	Name	value	
4046~	0FCE~	Road /W/rite	Bidirectional Counter-0		
4047	OFCF	Reau/ Write	Value	32bit signed	
4048~	0FD0~	Road /W/rite	Bidirectional Counter-1	Range:-2,147,483,648~2,147,483,647	
4049	0FD1	Reau/ Write	Value		
4050~	0FD2~	Road /W/rite	Bidirectional Counter-0	32bit signed	
4051	0FD3	Reau/ Write	Upper Limit	Range:2,147,483,648~2,147,483,647	



4052~	0FD4~	Road /W/rite	Bidirectional Counter-1	default: 2,147,483,647
4053	0FD5	Reau/ Write	Upper Limit	
4054~	0FD6~	Pood/Write	Bidirectional Counter-0	22hit signed
4055	0FD7	Reau/ Write	Lower Limit	Dango: 2 147 492 649~2 147 492 647
4056~	0FD8~	Dood (M/rito	Bidirectional Counter-1	Adige2,147,403,040 2,147,403,047
4057	0FD9	Read/ Write	Lower Limit	default · -2,147,485,048
1050~	0FDA~		Bidirectional Counter-0	
4056	OFDB	Read/Write	Upper Limit Reload	
4059			Value	
1060~	0FDC~		Bidirectional Counter-1	
4000	0FDD	Read/Write	Upper Limit Reload	22bit signed
4001			Value	Dango: 2 147 492 649~2 147 492 647
1062~	0FDE~		Bidirectional Counter-0	default : 0
4062	OFDF	Read/Write	Lower Limit Reload	
4005			Value	
1061~	0FE0~		Bidirectional Counter-1	
4004	OFE1	Read/Write	Lower Limit Reload	
4005			Value	

When the Upper Limit is reached, the Counter Value will be Upper Limit Reload Value.

When the Lower Limit is reached, the Counter Value will be Lower Limit Reload Value.

Example 1:

Item	Value
Upper Limit	2,147,483,647
Upper Limit Reload Value	0
Lower Limit	-2,147,483,648
Lower Limit Reload Value	0



In single-pulse mode, when the upper limit is reached, the counter value will return to 0 (ring counter).





Example 2:

Item	Value
Upper Limit	2,147,483,647
Upper Limit Reload Value	-2,147,483,647
Lower Limit	-2,147,483,647
Lower Limit Reload Value	2,147,483,647





• Bidirectional Counter Digital Output

Each Bidirectional counter uses 8 digital outputs. When the ON-trigger Value is reached, the digital output will be set ON. When the OFF-trigger Value is reached, the digital output will be set OFF. The 8 digital outputs can be set as the same output point or different output points. The digital outputs of iR-ETN40R/P are numbered from 0 to 15 (built-in), and the digital outputs of modules are numbered 16+. Setting a value greater than the current total number of outputs is ineffective.

_		
Fvam	nlo	1.
LValli	pic	т.

Number	Digital Output Point	ON-trigger Value	OFF-trigger Value
0	0	1000	2000
1	0	3000	4000





Example 2:

	Digital Output Follit	ON-trigger Value	OFF-trigger Value
0	0	1000	2000
1	0	3000	4000
2	1	1000	3000





Address		Pood /Write	Numb	Namo	Value	
Dec	Hex	Read/ Write	er	Name	Value	
4200	1068	Read/Write		Digital Output Point 0	Default: 65535	
4201~ 4202	1069~ 106A	Read/Write	0	Digital Output Point 0 ON-trigger Value	32-bit Signed	
4203~ 4204	106B~ 106C	Read/Write		Digital Output Point 0 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4205	106D	Read/Write		Digital Output Point 1	Default: 65535	
4206~ 4207	106E~ 106F	Read/Write	1	Digital Output Point 1 ON-trigger Value	32-bit Signed	
4208~ 4209	1070~ 1071	Read/Write		Digital Output Point 1 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4210	1072	Read/Write		Digital Output Point 2	Default: 65535	
4211~ 4212	1073~ 1074	Read/Write	2	Digital Output Point 2 ON-trigger Value	32-bit Signed Range:	
4213~ 4214	1075~ 1076	Read/Write		Digital Output Point 2 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4215	1077	Read/Write		Digital Output Point 3	Default: 65535	
4216~ 4217	1078~ 1079	Read/Write	3	Digital Output Point 3 ON-trigger Value	32-bit Signed	
4218~ 4219	107A~ 107B	Read/Write		Digital Output Point 3 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4220	107C	Read/Write		Digital Output Point 4	Default: 65535	
4221~ 4222	107D~ 107E	Read/Write	4	Digital Output Point 4 ON-trigger Value	32-bit Signed	
4223~ 4224	107F~ 1080	Read/Write		Digital Output Point 4 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4225	1081	Read/Write		Digital Output Point 5	Default: 65535	
4226~ 4227	1082~ 1083	Read/Write	5	Digital Output Point 5 ON-trigger Value	32-bit Signed	
4228~ 4229	1084~ 1085	Read/Write		Digital Output Point 5 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4230	1086	Read/Write		Digital Output Point 6	Default: 65535	
4231~ 4232	1087~ 1088	Read/Write	6	Digital Output Point 6 ON-trigger Value	32-bit Signed	
4233~ 4234	1089~ 108A	Read/Write		Digital Output Point 6 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4235	108B	Read/Write		Digital Output Point 7	Default: 65535	
4236~ 4237	108C~ 108D	Read/Write	7	Digital Output Point 7 ON-trigger Value	32-bit Signed	
4238~ 4239	108E~ 108F	Read/Write		Digital Output Point 7 OFF-trigger Value	-2,147,483,648~2,147,483,647	

• Digital Output: Bidirectional Counter 0



Address						
Dec	Hex	Read/Write	Number	Name	Value	
4240	1090	Read/Write		Digital Output Point 0	Default: 65535	
4241~ 4242	1091~ 1092	Read/Write	Digital Output Point 0 0 ON-trigger Value	32-bit Signed		
4243~ 4244	1093~ 1094	Read/Write		Digital Output Point 0 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4245	1095	Read/Write		Digital Output Point 1	Default: 65535	
4246~ 4247	1096~ 1097	Read/Write	1	Digital Output Point 1 ON-trigger Value	32-bit Signed	
4248~ 4249	1098~ 1099	Read/Write		Digital Output Point 1 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4250	109A	Read/Write		Digital Output Point 2	Default 65535	
4251~ 4252	109B~ 109C	Read/Write	2	Digital Output Point 2 ON-trigger Value	32-bit Signed	
4253~ 4254	109D~ 109E	Read/Write		Digital Output Point 2 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4255	109F	Read/Write		Digital Output Point 3	Default: 65535	
4256~ 4257	10A0~ 10A1	Read/Write	3	Digital Output Point 3 ON-trigger Value	32-bit Signed	
4258~ 4259	10A2~ 10A3	Read/Write		Digital Output Point 3 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4260	10A4	Read/Write		Digital Output Point 4	Default: 65535	
4261~ 4262	10A5~ 10A6	Read/Write	4	Digital Output Point 4 ON-trigger Value	32-bit Signed	
4263~ 4264	10A7~ 10A8	Read/Write		Digital Output Point 4 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4265	10A9	Read/Write		Digital Output Point 5	Default: 65535	
4266~ 4267	10AA~ 10AB	Read/Write	5	Digital Output Point 5 ON-trigger Value	32-bit Signed	
4268~ 4269	10AC~ 10AD	Read/Write		Digital Output Point 5 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4270	10AE	Read/Write		Digital Output Point 6	Default: 65535	
4271~ 4272	10AF~ 10B0	Read/Write	6	Digital Output Point 6 ON-trigger Value	32-bit Signed	
4273~ 4274	10B1~ 10B2	Read/Write		Digital Output Point 6 OFF-trigger Value	-2,147,483,648~2,147,483,647	
4275	10B3	Read/Write		Digital Output Point 7	Default: 65535	
4276~ 4277	10B4~ 10B5	Read/Write	7	Digital Output Point 7 ON-trigger Value	32-bit Signed	
4278~ 4279	10B6~ 10B7	Read/Write		Digital Output Point 7 OFF-trigger Value	-2,147,483,648~2,147,483,647	

• Digital Output: Bidirectional Counter 1



7.17.7 Application Examples

7.17.7.1 Flow Control

• Application Description

Flow control is accomplished with a flow meter and a valve. As the liquid passes through the valve and the flow meter into the tank, the flow meter generates pulses that are proportional to the amount of liquid passed. Therefore, the tank will be filled with the desired amount of liquid if we can close the valve immediately when the number of pulses detected reaches the preset value.

To implement flow control with iR-ETN40R/P, we make use of the high speed input/counter and a special feature of iR-ETN40R/P which sets digital outputs ON/OFF upon high-speed counters detecting a certain number of pulses. By connecting flow meter to the high-speed input and enabling the special feature, the valve can be closed in a timely manner, even without writing additional codes.

• Architecture



Terminal

Object	Terminal		
Flow Meter	Innut	High-speed input I- 10	
Button	input	High-speed input Ⅱ- 11	
Valve	Output	Output I- 0	

Controlling the flow

When iR-ETN40R detects that button I -11 is pressed, the HMI will reset the counter to 0, and then set output I -0 on to open the valve. Pulses are generated as the liquid passes through the flow meter, and then the pulses are counted by iR-ETN40R's high-speed counter I -10. When the number of pulses reach 100000 (target value), iR-ETN40R will automatically set output I -0 off to close the valve.



• Parameters

Name	Address (Dec.)	Value
Terminal I High Speed Input Setting	4044	When set to 1, the high-speed input I -10 is
Terminal I mgn speed mput setting	4044	used as a simple counter 0.
Terminal II High Speed Input Setting	4045	When set to 0, controls to the counter are
Terminal II righ speed input setting		disabled.
Digital Output Setting	4080	0
OFF Trigger	4092~4093	100000 (target value)

Flowchart



7.17.7.2 Speed Control

• Application Description

In this application the logs are fed into a saw blade, and a speed sensor detects the speed of the saw blade. When the saw blade passes through the log, its speed slows down. The sensor detects the deceleration, and the conveyer belt is switched to slow speed. Pulses are generated as the saw blade passes through the log, and the pulse speed is computed by iR-ETN40R.

• Architecture



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Terminal

Object	Terminal	
Start Button		Input I -0
Stop Button	Input	Input I -1
Speed Sensor		High-speed Input I -10
Conveyor Speed Switch		Output I -0
Saw Motor	Output	Output I -1
Conveyor Motor		Output I -2

Controlling the speed

In this application, the log feed speed is controlled.

The HMI sets iR-ETN40R's outputs I -1 and I -2 on to start the saw blade and the conveyer belt. The sensor detects the speed of the saw blade and outputs signal to iR-ETN40R. When the saw blade passes through the log, its speed slows down, and the conveyer belt is switched to slow speed (Output I -0 = TRUE). After the saw blade passes through the log and returns to its normal speed, the conveyer belt is switched to its normal speed (Output I -0 = FALSE).

Flowchart



7.17.7.3 Length Measurement

• Application Description

Length measurement of a moving object on a conveyer belt requires a sensor and an encoder. As the object passes the sensor, the sensor outputs ON; after it leaves, the sensor output is OFF. Since the number of encoder pulses correlates



to the moving distance of the conveyer belt, the length of an object can be computed from the number of encoder pulses detected when the sensor is on.

In this example, of the four high-speed input channels of iR-ETN40R, we would connect two to the encoder. For the other two, we would connect both to the sensor output and designate one as counter Run/Stop and the other one as counter Reset in the program.

• Architecture



• Terminal

Object	Terminal	
Encoder-A Phase		High-speed Input I -10
Encoder-B Phase		High-speed Input I -11
Sensor	πραι	High-speed Input II -10
		High-speed Input II -11
Conveyor Motor	Output	Output I -0

Measuring the length

After power on, iR-ETN40R's output I -0 is set on, and the conveyor belt starts running. When an object on the conveyor passes the sensor, the counter value is reset to 0 and the counter starts counting. After the object leaves the sensor, the counter stops and the length of the object is computed from the number of pulses detected.



Parameters

Name	Address (Dec.)	Value
Torminal I High Speed Input Sotting	1011	When set to 3, the high-speed inputs $~~I$ -10/11 are
	4044	configured for A/B phase encoder use.
		When set to 7, the high-speed inputs ${ m II}$ -10/11 are
Terminal II High Speed Input Setting	4045	configured for starting / stopping the high-speed
		counter, and for resetting the counter value.





Flowchart



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8. Modbus Mapping

The following is an example showing that when connecting with multiple modules,

the address mapping and input/output bit mapping are as follows:

item	Product
Slot#1	iR-DI16-K
Slot#2	iR-DQ16-P
Slot#3	iR-DM16-P
Slot#4	iR-DQ08-R
Slot#5	iR-AI04-VI
Slot#6	iR-AQ04-VI
Slot#7	iR-PU01-P
Slot#8	iR-PU01-P
Slot#9	iR-PU01-P
Slot#10	iR-PU01-P

8.1 iBus Information Register

Address		Description	Value	
Dec	Hex	Value		
10000	2710	Slot 0 Product Code (Coupler)	0A73h (iR-ETN40R)	
10001	2711	Slot 1 Product Code (Module)	0x0154 (iR-DI16-K)	
10002	2712	Slot 2 Product Code (Module)	0x0251 (iR-DQ16-P)	
10003	2713	Slot 3 Product Code (Module)	0x0351 (iR-DM16-P)	
10004	2714	Slot 4 Product Code (Module)	0x0243 (iR-DQ08-R)	
10005	2714	Slot 5 Product Code (Module)	0243h (iR-Al04-VI)	
10006	2714	Slot 6 Product Code (Module)	0243h (iR-AQ04-VI)	
10033	2731	Number of modules	10	
10035	2733	Points of Digital Input	24	56
10036	2734	Points of Digital Output	32	48
10037	2735	Channels of register input	4	
10038	2736	Channels of register output	4	

8.2 Digital Input Bit Mapping to Modbus

Slot	Modulo	Bit Offset	- Function Code	
SIOU	Module	iR-ETN40R/P (0000h~0037h)		
	NI/A	Terminal I : 0000h~000Fh		
Built-In	N/A	Terminal II : 0010h~001Fh	2	
Slot#1	iR-DI16-K	0020h~002Fh (Input points 0~15)	2	

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Slot#2	iR-DQ16-P	N/A	
Slot#3	iR-DM16-P	0030h~0037h (Input points 0~7)	2
Slot#4	iR-DQ08-R	N/A	

8.3 Digital Output Bit Mapping to Modbus

Slot	Madula	Bit Offset	
5101	wodule	iR-ETN40R/P (0000h~0030h)	Code
Built-in	N/A	Terminal I : 0000h~0007h Terminal II :0008h~000Fh	5,15
Slot#1	iR-DI16-K	N/A	
Slot#2	iR-DQ16-P	0010h~001Fh (Module output 0~15)	5,15
Slot#3	iR-DM16-P	0020h~0027h (Module output 0~7)	5,15
Slot#4	iR-DQ08-R	0028h~002Fh (Module output 0~7)	5,15

8.4 Analog Input Mapping to Modbus

Slot	Module	Description	Address	Function Code
Slot#5	iR-Al04-VI	Channel 0 analog input	0	
		Channel 1 analog input	1	2 4 22
		Channel 2 analog input	2	3, 4, 23
		Channel 3 analog input	3	

8.5 Analog Output Mapping to Modbus

Slot	Module	Description	Address	Function Code
Slot#6	iR-AQ04-VI	Channel 0 analog output	256	
		Channel 1 analog output	257	C 1C 22
		Channel 2 analog output	258	6, 16, 23
		Channel 3 analog output	259	

8.6 Module Register Mapping to Modbus

Slot	Module	Description	Modbus Address	Module Register
		Channel 0 Input Mode	22020	20
		Channel 1Input Mode	22021	21
Slot#5	iR-AI04-VI	Channel 2Input Mode	22022	22
		Channel 3Input Mode	22023	23
Slot#6	iR-AQ04-VI	Channel 0 Output Mode	22500	0
		Channel 1Output Mode	22501	1
		Channel 2Output Mode	22502	2
		Channel 3Output Mode	22503	3
		16# Error Code	22516	16

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Slot	Module	Description	Address	Function Code
Slot#7		Axis 0 variable instance input	40000~40015	22
(Axis 0)	IK-P001-P	Axis 0 variable instance output	40500~40515	23
Slot#8		Axis 1 variable instance input	40016~40031	22
(Axis 1)	IR-PU01-P	Axis 1 variable instance output	40516~40531	23
Slot#9		Axis 2 variable instance input	40032~40047	22
(Axis 2)	IR-PU01-P	Axis 2 variable instance output	40532~40547	23
Slot#10		Axis 3 variable instance input	40048~40063	22
(Axis 3)	IK-PUUI-P	Axis 3 variable instance output	40548~40563	23

8.7 iR-PU01-P Variable Instance Mapping

*The following are examples explaining variable instance mapping. In these examples,

Axis 0 is used.

Axis 0 variable instance input:

Item	Address	Description		Data Typ	Data Type	
1	40000	High Byte	Axis 0 Mode of Operation Display	USINT	Unsigned 8	Dec
		Low Byte	Axis 0 Digital Input	BYTE	Unsigned 8	Hex
2	40001	Axis 0 Status	Word	UINT	Unsigned 16	Hex
3	40002	Axis 0 Positio	n actual value (Lo word)	DINT	Signed 32	Dec
4	40003	Axis 0 Positio	n actual value (Hi word)			
5	40004	Axis 0 Velocit	y actual value(Lo word)	DINT	Signed 32	Dec
6	40005	Axis 0 Velocit	y actual value(Hi word)			
7	40006	Axis 0 Positio	Axis 0 Position demand internal value(Lo word)		Signed 32	Dec
8	40007	Axis 0 Positio	Axis 0 Position demand internal value(Hi word)			
9	40008	High Byte	Axis 0 Digital Output Status	BYTE	Unsigned 8	Hex
		Low byte	Axis 0 Capture Channel Status	BYTE	Unsigned 8	Hex
10	40009	Axis 0 Error c	ode	UINT	Unsigned 16	Hex
11	40010	Axis 0 2 nd add	ditional position actual value (Lo	DINT	Signed 32	Dec
		word)				
12	40011	Axis 0 2 nd add	Axis 0 2 nd additional position actual value(Hi			
		word)				
	40012	Reserved				
	~40015					

Axis 0 variable instance output:

Item	Address	Description		Data Type		Dec/Hex
1	40500	High Byte	Axis 0 Mode of Operation	USINT	Unsigned 8	Dec
		Low Byte	Axis 0 Digital Output	BYTE	Unsigned 8	Hex
2	40501	Axis 0 Control word		UINT	Unsigned 16	Dec



3	40502	Axis 0 Target Position (Lo word)	DINT	Signed 32	Dec
4	40503	Axis 0 Target Position (Hi word)			
5	40504	Axis 0 Profile velocity (Lo word)	DINT	Signed 32	Dec
6	40505	Axis 0 Profile velocity (Hi word)			
7	40506	Axis 0 Target velocity (Lo word)	DINT	Signed 32	Dec
8	40507	Axis 0 Target velocity (Hi word)			
9	40508	Axis 0 Profile acceleration (Lo word)	DINT	Signed 32	Dec
10	40509	Axis 0 Profile acceleration (Hi word)			
11	40510	Axis 0 Profile deceleration(Lo word)	DINT	Signed 32	Dec
12	40511	Axis 0 Profile deceleration (Hi word)			
	40512	Reserved			
	~40515				



9. EtherNet/IP Object

9.1 Object List

Name	Object Type	Object Code (Hex)
Identity	Standard Object	01
Message Router	Standard Object	02
Assembly	Standard Object	04
Connection Manager	Standard Object	06
TCP/IP Interface	Standard Object	F5
Ethernet Link	Standard Object	F6
Module Register	Manufacturer Defined Object	70
iBus Object	Manufacturer Defined Object	71
AXIS Object	Manufacturer Defined Object	80~87

9.2 Identity Objects

Class Code: 01HEX

9.2.1 Service

Service Code	Class	Instance	Name	Value
0x01	•	•	Get Attribute All	
0x05	х	•	Reset	0: Reset
0x0E	Х	•	Get Attribute Single	

9.2.2 Class Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
0	1	Read	Revision	UINT	1
	2	Read	Maximum Instance	UINT	1
	6	Read	Maximum ID Number Class Attributes	UINT	7
	7	Read	Maximum ID Number Instance Attributes	UINT	7

9.2.3 Instance Attributes

Instance ID	Attribute ID	Read/Write	Name		Data Type	Value
1	1	Read	Weintek V	endor ID	UINT	1596
	2	Read	Device Type- Communications Adapter		UINT	12
	3	Read	Product Co	Product Code		2675
						(iR-ETN40R)
						2673
						(iR-ETN40P)
	4	Read	Dovision	Major	USINT	1
			REVISION	Minor	USINT	1
	5	Read	Device State		WORD	



6	Read	Serial Number	UDINT	
7	Read	Product Name	STRING	"iR-ETN40R"/ "iR-ETN40P"

9.3 Message Router Object

Class Code: 02HEX

9.3.1 Class Attributes & Instance Attributes

None

9.4 Assembly Object

Class Code: 04HEX

9.4.1 InstanceAttributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Length
100	3	Read	Input	Byte	Changes according to module settings.
150	3	Read/Write	Output	Byte	Changes according to module settings.
151	3	Read/Write	Configuration	Byte	10

9.5 Connection Manager Object

Class Code: 06HEX

9.5.1 Class Attributes & Instance Attributes

None

9.6 Ethernet Link Object

Class Code: F6HEX

9.6.1 Services

Service Code	Class	Instance	Name
0x01	•	Х	Get Attribute All
0x0E	•	•	Get Attribute Single

9.6.2 Class Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
0	1	Read	Revision	UINT	4
	2	Read	Max Instance	UINT	1

9.6.3 Instance Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
1	1	Read	Interface	UDINT	100 : Speed 100M
			Speed		
	2	Read	Interface	DWORD	Bit 0 : Link Active
			Flags		Bit 1 : Full Duplex
					Bit 2~4 : Auto negotiation
					Bit 5 : Manual Setting required Reset
					Bit 6 : Local Hardware Fault



					Others : 0
	3	Read	Physical Address	6 *USINTs	MAC address
	11	Read	Capability Bits	DWORD	Interface capabilities, other than speed/duplex
			Speed / Duplex Options	USINT	Number of elements
				USINT	Interface Speed
				USINT	Interface Duplex Mode

9.7 TCP/IP Interface Object

Class Code: F5HEX

9.7.1 Service

Service Code	Class	Instance	Name
0x0E	•	•	Get Attribute Single
0x01	Х	•	Set Attribute Single

9.7.2 Class Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
0	1	Read	Revision	UINT	4
	2	Read	Max Instance	UINT	1

9.7.3 Instance Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
1	1	Read	Interface Status	DWORD	
	2 Read		Configuration	DWORD	0x0000020
			Capability		
	3	Read	Configuration	DWORD	0x0000000
			Control		
	4	Read	Physical Link Path	Padded-	00 00 20 F6 24 01
			Size of Path	PATH	
	5	Read	Interface Configuration	UDINT	IP address
				UDINT	Network Mask
				UDINT	Gateway Address
				UDINT	Name Server
				UDINT	Name Server 2
				STRING	Domain Name
	6	Read	Host name	STRING	iR-ETN40R
	13	Read/Write	Encapsulation	UINT	0 = Disable timeout
			Inactivity Timeout		1-3600 = timeout in
					seconds
					Default = 120 seconds



9.7.4 Interface Status

Bit	Name	Definition	
0-3	Interface Configuration Status	0 = The Interface Configuration attribute has not been	
		configured.	
		1 = The Interface Configuration attribute contains	
		configuration obtained from BOOTP, DHCP, or	
		non-volatile storage.	
		2 = The Interface Configuration attribute contains	
		configuration obtained from hardware settings.	

9.7.5 Configuration Control Attribute

Value	Definition
0	The device shall use statically-assigned IP configuration values.
1	The device shall obtain the interface configuration values via BOOTP.
2	The device shall obtain the interface configuration values via DHCP.

9.8 Module Register object

Class Code: 70HEX

9.8.1 Service

Service Code	Class	Instance	Service Name
0x01	•	Х	Set Attribute Single
0x0E	•	•	Get Attribute Single

9.8.2 Class Attribute

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
0	1	Read	Revision	UINT	1

9.8.3 Instance Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
Slot#	Module	Read/Write	Module	INT	
	Register#		Register#		

The following is an example showing the mapping of Instance ID and Attribute ID when iR-ETN40R is connected to the following modules.

Slot	Module Name
Slot#1	iR-Al04-VI
Slot#2	iR-DQ16-P
Slot#3	iR-DM16-P
Slot#4	iR-DQ08-R
Slot#5	iR-AQ04-VI



Slot	Module	Description	Instance ID	Attribute ID	Module Register
		Channel 0 Input Mode	1	20	20
		Channel 1 Input Mode		21	21
Slot#1	iR-Al04-VI	Channel 2 Input Mode		22	22
		Channel 3 Input Mode		23	23
		Channel 0 Output Mode	5	0	0
Slot#5 iR-AQ0		Channel 1 Output Mode		1	1
		Channel 2 Output Mode	Channel 2 Output Mode		2
	IK-AQU4-VI	Channel 3 Output Mode		3	3
		16# Error Code		16	16

*For more information about registers, please see the user manual for each module.

9.9 iBus Object

Class Code: 71HEX

9.9.1 Services

Service Code	Class	Instance	Service Name
0x01	•	Х	Set Attribute Single
0x0E	•	•	Get Attribute Single

9.9.2 Class Attribute

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
0	1	Read	Revision	UINT	1

9.9.3 Instance Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
1	0	Read	Module number	UINT	
	1	Read	Digital Input point	UINT	
	2	Read	Digital Output point	UINT	
	3	Read	Analog Input point	UINT	
	4	Read	Analog Output point	UINT	
	5	Read	Axis point	UINT	
	6	Read	Byte size of Mapping Input Data	UINT	Unit: Byte
	7	Read	Mapping Input Data	Struct of Byte	
	8	Read	Byte size of Mapping Output Data	UINT	Unit: Byte
	9	Read/Write	Mapping Output Data	Struct of Byte	
	10~25	Read	Module Device Name	String	
	50~65	Read	Module Device Code	UINT	
	90~105	Read	Module Version	UINT	



2	0~255	Read/Write	Digital Input 0~255 filter time	UINT	
3	1	Read/Write	Digital Output Error Mode (bit15-0)	UINT	0: Keep Last Value 1: Incorrect Value
	2	Read/Write	Digital Output Error Mode (bit31-16)	UINT	
		Read/Write		UINT	
	32	Read/Write	Digital Output Error Mode(bit511-495)	UINT	
4	1	Read/Write	Digital Output Error Value (bit15-0)	UINT	0: Off 1: On
	2	Read/Write	Digital Output Error Value (bit31-16)	UINT	
		Read/Write		UINT	
	32	Read/Write	Digital Output Error Value (bit511-495)	UINT	
5	1	Read/Write	Analog Output Error Mode(channel 15-0)	UINT	0: Keep Last Value 1: Incorrect Value
	2	Read/Write	Analog Output Error Mode (channel 31-16)	UINT	
	3	Read/Write	Analog Output Error Mode(channel 47-32)	UINT	
	4	Read/Write	Analog Output Error Mode (channel 63-48)	UINT	
6	1~64	Read/Write	Analog Output Error Value (channel 0-63)	INT	

9.10 Axis Register Object

Class Code: 80HEX~87HEX

9.10.1 Services

Service Code	Class	Instance	Service Name
0x01	•	Х	Set Attribute Single
0x0E	•	•	Get Attribute Single

9.10.2 Class Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
0	1	Read	Revision	UINT	1

9.10.3 Instance Attributes

Class ID	Axis	01PU Module				
Class ID	Number	Index	Sub-index			
80hex	Axis1	5500+ Instance ID	Attribute ID			
81hex	Axis2	(Range				
82hex	Axis3	- 55001-551111				
83hex	Axis4					
84hex	Axis1	6000+ Instance ID	Attribute ID			
85hex	Axis2	(Range 6000h-60FFh)				
86hex	Axis3					



87hex Axis4

9.11 High Speed Counter Object

Class Code: 72_{HEX} 9.11.1 Services

Service Code	Class	Instance	Service Name
0x01	•	•	Set Attribute Single
0x0E	•	•	Get Attribute Single

9.11.2 Instance Attributes

Instance ID	Attribute ID	Read/Write	Name	Data Type	Value
1	1~4	Read/Write	Simple Counter 0~3 upper limit	UDINT	
2	1~4	Read/Write	Simple Counter 0~3 UINT Digital Output Point		
3	1~4	Read/Write	Simple Counter 0~3 Digital Output High-trigger Value	UDINT	
4	1~4	Read/Write	Simple Counter 0~3 Digital Output Low -trigger Value	UDINT	
5	1~2	Read/Write	Bidirectional Counter 0~1 Upper Limit	DINT	
6	1~2	Read/Write	Bidirectional Counter 0~1 Upper Limit Reload Value	DINT	
7	1~2	Read/Write	Bidirectional Counter 0~1 Lower Limit	DINT	
8	1~2	Read/Write	Bidirectional Counter 0~1 Lower Limit Reload Value	DINT	
9	1~8	Read/Write	Bidirectional Counter-0 value Digital Output-0~7 Point	UINT	
10	1~8	Read/Write	Bidirectional Counter-0 value Digital Output-0~7 High-trigger Value	DINT	
11	1~8	Read/Write	Bidirectional Counter-0 value Digital Output-0~7 Low-trigger Value	DINT	
12	1~8	Read/Write	Bidirectional Counter-1 value Digital Output-0~7 Point	UINT	
13	1~8	Read/Write	Bidirectional Counter-1 value Digital Output-0~7 High-trigger Value	DINT	
14	1~8	Read/Write	Bidirectional Counter-1 value Digital	DINT	

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			Output-0~7		
			Low-trigger Value		
15	1	Read/Write	Rate – Time Windows	UINT	
15	2	Read/Write	Rate – Windows	UINT	
			Channel		
15	3	Read	Rate - Value	UDINT	
16	1~4	Read	Simple counter0~3	UDINT	
			Value		
16	5~6	Read	Bidirectional	DINT	
			Counter0~1 Value		

10.iBus Error Handling

When communication with the module is lost, iR-ETN40R can report an error and stop module communication. The following actions can be taken:

- Set Special Register #10045 (273Dh) to 1 to ignore this error.
- Set Special Register #10045(273Dh) to 0 to report this error.
- Send Device Command Special Register #6000(1770h) to reboot iBus. iBus Error Flowchart:









11.Power Consumption

Туре	Device	Consumption(5V)	Power Supply(5V)	Power Consumption(24V)
Coupler	iR-ETN40R	520mA/2.6W	2A/10W	255mA/6.12W
	iR-ETN40P	350mA/1.75W	2A/10W	100mA/2.4W
	iR-DM16-P	130mA/0.65W		53mA/1.27W
	iR-DM16-N	130mA/0.65W		56mA/1.34W
Digital 1/0	iR-DQ08-R	220mA/1.1W		84mA/2.02W
Digital 1/0	iR-DQ16-N	205mA/1.02W		78mA/1.87W
	iR-DQ16-P	196mA/0.984W		75mA/1.80W
	iR-DI16-K	83mA/0.418W		31mA/0.74W
	iR-AQ04-VI	65mA/0.325W		25mA/0.60W
Analog I/O	iR-AI04-VI	70mA/0.35W		27mA/0.65W
	iR-AM06-VI	70mA/0.35W		27mA/0.65W
	iR-AI04-TR	65mA/0.325W		25mA/0.60W
Motion	iR-PU01-P	108mA/0.54W		85mA/2.04W

Note:

The coupler is the only power supply for the modules in this system. Please consider power requirements when connecting multiple modules.

eX.1 Connecting six iR-DQ08-R, total number of points: 48+16(built-in) = 64 points, output log	ic: relay
---	-----------

Device	Name	Consumption (2A/5V)		
Coupler	iR-ETN40R	520mA		
Module	iR-DQ08-R *6 220mA*6=1.32A			
System	Power consumption : $0.520A + 1.32A = 1.840 A$			
	Power supply: 2A > 1.840A			

ex.2 Connecting five iR-DI16-K and five iR-DQ16-P

Total number of Input points: 80+24(built-in) = 104 points

Total number of Output points: 80+16(built-in) = 96 points

Device	Name	Consumption (2A/5V)			
Coupler	iR-ETN40R	520mA			
Module	iR-DI16-K *5	83mA*5=415mA			
	iR-DQ16-P *5	196mA*5= 980mA			
System	Power consumption : $520 + 415 + 980 = 1915$ mA				
	Power supply: $2A > 1.915A$				



12.EasyRemotelO

EasyRemoteIO is an easy-to-use tool for configuring the parameters of iR-ETN40R/P. This tool can be found in the installation file of the latest version of EasyBuilder Pro. For more information on EasyRemoteIO, please see EasyRemoteIO User Manual.

🚮 EasyRemoteI0	c							- • ×
File Edit Vie	w Online Tool	ls Help						
66		İ 🔍 🖾	6 Br	H D D				
Project Window		₽×	IO / Modules	Address Map Parame	eter			
			Channel Name		Туре	Online Value	Project Value	
Log Message								8 ×
Date	Time					Message		
2018-02-07	13:21:07.327	EasyRemoteIO	is started. Proc	ductVersion:1.0.0.0				
L								

1. Preparation:

The default domain of iR-ETN40R/P is 192.168.0.212, please set computer's IP to 192.168.0.*.

2. Scan iR-ETN40R/P:

Select [Online] » [Automatic Scan] or press Shift + S on the keyboard to open the following window to scan the iR-ETN40R/P connected with PC.



utomatic Scan				×
Name V iR-ETN	IP Address 192.168.0.212	Mac Address 00-0C-26-00-00-00	Sub Mask 255.255.255.0	 Overwrite the project Add to project
				Scan
•		m	4	OK Cancel

3. Change IP to Current Domain:

Select [Online] » [Change IP] to set the iR-ETN40R/P's IP address.

Change IP ad	ldress		×
Mac Address :	00-0C-2	26-00-00-00	
IP Address :	192	. 168 . 0	. 212
Sub Mask :	255	. 255 . 255	. 0
		OK	Cancel

4. Check Parameter with Monitor:

Select [Online] » [Start Monitoring] or press Shift + M on the keyboard to activate the connection with iR-ETN40R/P. The device status and module status can be viewed via EasyRemoteIO.



👬 EasyRemotel	1] EasyRemoteIO								
File Edit Vie	File Edit View Online Tools Help								
666		İ 🕅	30 E						
Project Window		ē×	IO / Mo	odules Address Map Parameter					
▲ 💽 iR-ETN	(192.168.1.40)		Chan	nel Name	Online Value	Project Value			
画 #1.	iR-DM16-P		a if	R-FTN (192 168 1 40)					
@j				Vendor name	Weintek				
				Product code	0x0702				
				Host name	iR-FTN	iR-FTN			
				Firmware revision	1001				
				Hardware revision	1.0.0.0				
				Power consumption	1.1 W				
				Current power consumption	2.4 W				
				Power supply	10 W				
				Life quard time	2860	0			
			iBus continue run		OFF	ON			
				Number of TCP connected	0				
				Number of modules	2				
				Point Of Digital input	16				
				Point Of Digital output	16				
				Number Of Analog input	0				
				Number Of Analog output	0				
Log Message									
Dog Message									
Date	Time			N	lessage				
2018-02-07	14:03:28.489	Failed to cor	nect to n	etwork coupler. Please check field of IP	is correct. Target: iR-ETN (1	92.168.1.40).			
2018-02-07	14:03:21.408	Monitor is st	arted.						
2018-02-07	14:01:14.092	Auto scan is	uccessful	ly completed.					
2018-02-07	14:01:07.019	Auto scan is	uccessful	ly completed.					
2018-02-07	14:01:00.289	EasyRemote	O is starte	ed. ProductVersion:1.0.0.0					

5. Export EtherNet/IP EDS file.

	asyRemoteIO		-				10	1.48	SHORE SHORE	
檔案	編輯 檢視 線上 エ	具 幇助								
6	開啟舊檔	Ctrl+O	13	l i±		0000				
	開新檔案	Ctrl+N	8 ×	10./#8	11 (
	儲存檔案	Ctrl+S		1071英語	33 112-41封應 梦勢	(电源貢計				
E C	另存新檔			裝置名	3稱	類型	線上數值	専案數值		
	輸出標籤			⊿ M	ling (192.168.100.211)					
	匯出 PI CopenXMI				#1: iR-AI04-TR	AI				
	Evport EthorNot/ID EDC				#2: iR-DM16-P	DI/DO		0x00		
-	Export Ethenvery P EDS				#3: iR-DM16-P	DI/DO		0×00		
	#6: IR-DM16-N				#4: iR-AQ04-VI	AO				
	#7: IR-DM16-P				#5: iR-AM06-VI	AI/AO				
	#0:IR-AQ04-VI				#6: iR-DM16-N	DI/DO		0×00		
	#10: iR-AM06-VI				#7: iR-DM16-P	DI/DO		0x00		
					#8: iR-AQ04-VI	AO				
					#9: iR-AQ04-VI	AO				
					#10: iR-AM06-VI	AI/AO				



13.Description File

When using iR-ETN40R/P, three types of description files can be generated in



13.1 Weintek HMI Tag

The exported tags can be used for Weintek HMI. For more information about exporting tags, see PLC Connection Guide -> Weintek Remote IO (MODBUS TCP/IP).

13.2 EtherNet/IP EDS

The corresponding EDS file of the connected module can be exported in the software. The standard EDS file can be used for EtherNet/IP master.

For more information about connecting and operating the module, see "iR-ETN EtherNet/IP Connection Guide".

13.3 CODESYS PLCopen.XML

The PLCopen.XML file exported in EasyRemoteIO can be imported in CODESYS. The import steps:

1. Launch EasyRemoteIO and select [File] » [Export PLCopenXML].

EasyRemotelO						- 0	
File Edit View Onli	ne Tools He	lp					
🗎 Open	Ctrl+0						
New	Ctrl+N	E X					
Save	Ctrl+S		IO/Modules Address Map Parameter Power	Information			
Save Ar	cur. o		Channel Name	Modbus Mapping	Online Value	Project Value	1
			#1: iR-AM06-VI				
Export lag			Product Code	0x7530	0x0635		
Export PLCopenXM	L	1	Firmware Revision	0x7531	1.0.0.0		
Export EtherNet/IP I	EDS		Hardware Revision	0x7532	1.0.0.0		
		-	Power Consumption	0x7533	0.35 W		1
			Point of Digital Input	0x7556	0		
			Point of Digital Output	0x7557	0		
			Number of Analog Input	0x7558	4		
			Number of Analog Output	0x7559	2		
			Analog Output Error Mode #0	0x1815[0]	Error value	Error value	
			Analog Output Error Mode #1	0x1815[1]	Error value	Error value	
			Analog Output Error Value #0	0x1819	0	0	
			Analog Output Error Value #1	0x181a	0	0	
			Output Mode #0	0x4e20	±10V	±10V	
			Output Mode #1	0x4e21	Close	Close	
			Output Scale Range Upper Limit #0	0x4e24	32000	32000	
			Output Scale Range Upper Limit #1	0x4e25	32000	32000	
			Output Scale Range Lower Limit #0	0x4e28	-32000	-32000	
			Output Scale Range Lower Limit #1	0x4e29	-32000	-32000	1
			<)	1

2. Select the device and set the file version to be exported. The file version should be the same as that of the Modbus_TCP_Slave in CODESYS IDE. The version used



in the example below is 3.5.16.0.

					~	
 ▶ IR-ETN (192.168.3.212) > □ iR-ETN (192.168.1.135) > □ iR-ETN (192.168.1.136) 						
4					>	
Select All Unselect All Exp	ort file v	version : 3.5	16.0 OK	Can	ıcel	
Add Device						^
Name Modbus_TCP_Slave						
Action Append device Insert device 	Plug de	evice 🔿 U	pdate device			
• • • •		-				
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- 3. In CODESYS project add Modbus_TCP_Master device.
- 4. Click Modbus_TCP_Master, and then select [Project] » [Import PLCopenXML File].



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- 5. After importing the file, the iR-ETN40R/P added in CODESYS project can be found.
 - 🖮 👔 Device (Weintek Built-in CODESYS)



Read/Write channels and initial parameters are built.

General	Name	Access Type	Trigger	READ Offset	Length	Error Handling	WRITE Offset	Length
	0 1: iR-DM16-N.Digital Input	Read Discrete Inputs (Function Code 02)	Cyclic, t#100ms	16#0000	8	Keep last Value		
Modbus Slave Channel	1 1: iR-DM16-N.Digital Output(R)	Read Coils (Function Code 01)	Cyclic, t#100ms	16#0000	8	Keep last Value		
Modhus Slave Init	2 1: iR-DM16-N.Digital Output(W)	Write Multiple Coils (Function Code 15)	Cyclic, t#100ms				16#0000	8
Houses Slove Inc	3 2: iR-AQ04-VI.Analog Output	Read/Write Multiple Registers (Function Code 23)	Cyclic, t#100ms	16#0100	4	Keep last Value	16#0100	4
ModbusTCPSlave Parameters	4 3: iR-DQ16-P.Digital Output(R)	Read Coils (Function Code 01)	Cyclic, t#100ms	16#0008	16	Keep last Value		
	5 3: iR-DQ16-P.Digital Output(W)	Write Multiple Coils (Function Code 15)	Cyclic, t#100ms				16#0008	16
ModbusTCPSlave I/O Mapping	6 4: iR-AI04-VI. Analog Input	Read Input Registers (Function Code 04)	Cyclic, t#100ms	16#0000	4	Keep last Value		
	7 5: iR-AI04-TR. Analog Input	Read Input Registers (Function Code 04)	Cyclic, t#100ms	16#0004	4	Keep last Value		
Status								
Information								

General	Line	Access Type	WRITE Offset	Default Value	Length
	1	Write Single Register (Function Code 06)	16#0x17d4 (=6100)	0	1
Modbus Slave Channel	2	Write Single Register (Function Code 06)	16#0x273d (=10045)	0	1
Modbus Slave Init	3	Write Single Register (Function Code 06)	16#0x04b0 (=1200)	0	1
Houbus Slave Inc	4	Write Single Register (Function Code 06)	16#0x17d5 (=6101)	65535	1
ModbusTCPSlave Parameters	5	Write Single Register (Function Code 06)	16#0x17f5 (=6133)	0	1
	6	Write Single Register (Function Code 06)	16#0x13ec (=5100)	0	1
ModbusTCPSlave I/O Mapping	7	Write Single Register (Function Code 06)	16#0x13ed (=5101)	0	1
	8	Write Single Register (Function Code 06)	16#0x13ee (=5102)	0	1
Status	9	Write Single Register (Function Code 06)	16#0x13ef (=5103)	0	1
	10	Write Single Register (Function Code 06)	16#0x13f0 (=5104)	0	1
Information	11	Write Single Register (Function Code 06)	16#0x13f1 (=5105)	0	1
				i _	



14. IO Wiring

14.1 iR-ETN40R















14.2 iR-ETN40P









15. Firmware Update

15.1 Software

Required software: IO Runtime Updater (ETN)

When IO Runtime Updater (ETN) cannot connect to iR-ETN40R/P's IP, please check the firewall settings from the directory below:

[Windows Defender Firewall] » [Advanced settings] » [Inbound Rules] » [IO Runtime Updater (ETN)]

Action View Help										
) 🙇 🔟 📴 📴										
ndows Defender Firewall with	Inbound Rules								Actions	
Inbound Rules	Name	Group	Profile	Enabled	Action	Override	Program	Local Addr ^	Inbound Rules	
Outbound Rules	Firefox (CAProgram Files (x86)/Mozilla Fir		Private	Yes	Allew	No	CARroom	Ame	Mary Rule	
Connection Security Rules	G Gateway		Private	Ves	Allow	No	C\Wind-	Any		
vionitoring	Gateway		Private	Ves	Allow	No	C\Wind	Any	Filter by Profile	
	Gateway Service		Private	Yes	Allew	No	CAProgr	Any	Filter by State	
	Gateway Service		Public	Ves	Allow	No	C\Progr-	Any	Y Filter by Group	
	Gateway Service		Private	Yes	Allow	No	C\Progr_	Any	View	
	Gateway Service		Private	Yes	Allow	No	C\Progr_	Any	THEN .	
	Gateway Service		Private	Yes	Allow	No	C\Progr_	Any	G Refresh	
	Gateway Service		Public	Yes	Allow	No	C:\Progr_	Any	i Export List	
	GatewayDDE		Private	Yes	Allow	No	C:\Wind	Any	E Help	
	GatewayDDE		Private	Yes	Allow	No	C:\Wind	Any		
	IECVarAccessBrowsingProxy		Public	Yes	Allow	No	C:\Progr	Any	IPMCLI	
	IECVarAccessBrowsingProxy		Public	Yes	Allow	No	C:\Progr	Any	Disable Rule	
	S IECVarAccessBrowsingProxy		Private	Yes	Allow	No	C:\Progr	Any	X Cut	
	S IECVarAccessBrowsingProxy		Private	Yes	Allow	No	C:\Progr	Any		
	IO Runtime Updater(ETN)		Private	Yes	Allow	No	C:\Progr	Any	i Copy	
	SIO Runtime Updater(ETN)		Private	Yes	Allow	No	C:\Progr_	Any	🗙 Delete	
	O Runtime Updater(ETN)							Any	Properties	
	IO Runtime Updater(ETN)		Public	Yes	Allow	No	C:\Progr	Any	2 Help	
	IPMCLI		Private	Yes	Allow	No	C:\Progr_	Any	La riop	
	O IPMCLI		Private	Yes	Allow	No	C:\Progr	Any		
	IPMCLI		Private	Yes	Allow	No	C:\Progr	Any		
	IPMCLI		Public	Yes	Allow	No	C:\Progr	Any		
	LineApp		Private	No	Allow	No	C:\Users\	Any		
	LineApp		Private	No	Allow	No	C:\Users\	Any		
	LineUpdater		Private	No	Allow	No	C:\Users\	Any		
	LineUpdater		Private	No	Allow	No	C:\Users\	Any	1	
	MELSOFT Mediative Server		Private	Yes	Allow	No	C:\Progr	Any	1	
	MELSOFT Mediative Server		Private	Yes	Allow	No	C:\Proor	Amv Y		

1. Open the settings window of Windows[®] Firewall.

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General		Program	is and Services	Remo	te Computers
General					
Real N	ame:				
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6	Enable	sd			
Action					
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2. Select IO Runtime Updater and allow connections.



Windows Defender Firewall with Inbound Rules Linbound Rules Group Profile Outbound Rules Gateway Service Private Gateway Service Private Gateway Service Private Gateway Service Private Gateway Service Private Gateway Service Private Gateway Service Public Gateway Service Public Gateway Service Public Gateway Service Public Private Gateway Service Public Gateway Service Public Private Private Private Gateway Service Public Private Private Private ECVarAccessBrowsingProxy Public Private Private ECVarAccessBrowsingProxy Private Private Private O Numeme Updater(ETN) Private Private Private O Numeme Updater(ETN) Private Private Private O Numeme Updater(ETN) Private Private Private ELSOFT Mediative Server Private </th <th>🗢 🖄 📷 🗟 🖬</th> <th></th> <th></th> <th></th> <th></th>	🗢 🖄 📷 🗟 🖬				
Sig Outbound Rules Name Group Profile Connection Security Rules Gateway Service Private Gateway Service Public Gateway Service Private Gateway Service Private Gateway Service Public Gateway Service Private Gateway Service Pri	Windows Defender Firewall with	Inbound Rules			
Image Server Port 27127 All Image Server Port 27127 All Image Port 3306 All Image Port 33060 All	Windows Defender Firewall with	Inbound Rules Name Gateway Service Gateway Service Gateway Service Gateway Service Gateway Service Gateway DDE Gateway DDE Gateway DDE IECVarAccessBrowsingProxy IECVARBUT IECVA	Group	Profile Private Private Public Public Public Public Private Pr	
Port 33060 All		VetmanageServer Port 27127 Port 3306		All	
		Port 33060		All	

15.2 Firmware Update

1. Open Coupler tab, enter the coupler's IP address, and then click [Update].

IO Runtime Updater(ETN)	- 🗆 X
Coupler Module	
IP: 192 . 168 . 0 . 212	Listen Port : 23456
	Update
IR-ETN Version: 1.0.1.0	

2. Wait for the burning process to finish.

IO Runtime Updater(ETN)			-		×
Coupler Module					
IP : 192 If I O Runtime Updater(ETN)	?	×	Port :	23456 pdate	
Burning Firmware to Device		2%		puare	1
	Ab	ort			

15.3 Notes on Updating Firmware

Please make sure there is no communication with iR-ETN40R/P when its firmware is being updated.

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