

User Manual

iR-ETN User Manual

This guide walks through important information about iR-ETN.

UM018002E_20220307

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1. Product Overview

1.1 iR-ETN



а	Reset Button	е	Expansion Connector
b	Ethernet Port LAN 1		
С	Ethernet Port LAN 2		
d	Power Connector		



2. Specifications

2.1 iR-ETN

communication mic	rface Specifications			
Model	odel iR-ETN			
	Number of Bus Terminals	Depends on Power Consumption.		
	Number of Bus Terminals	Max. allowable number of iR modules is 16.		
Expansion I/O Modulo	Digital Input Point	Max. 256		
Expansion 1/O widdule	Digital Output Point	Max. 128		
	Analog Input Channel	Max. 64		
	Analog Output Channel	Max. 64		
	ENET ACK (Green)	Device Status Indicator		
	ENET ERR (Red)	Device Error Indicator		
Indicators	L.V (Red)	Low Voltage Status Indicator		
	IO RUN (Green)	Module Status Indicator		
	IO ERR (Red)	Module Error Indicator		
Data Transfer Rate	10/100 Mbps			
Data Transfer Medium	4 x 2 twisted pair copper ca	ble; category 3 (10 Mbps), category 5 (100 Mbps)		
Distance Between	100 m botwoon bub/switch	and Bus Coupler or between Bus Coupler and Bus Coupler		
Stations	100 m between hub/switch	and Bus Coupler or between Bus Coupler and Bus Coupler		
Brotocol	Modbus TCP/IP			
Protocol	EtherNet/IP Adapter			
Max. Number of TCP/IP	0			
Connections	0			
Тороlоду	line or star wiring			
Network to Logic Power	r _{Yes}			
Isolation				
General Specificatio	n			
	Power Supply	24 VDC (-15%/+20%)		
	Power Dissipation	Nominal 100mA @ 24VDC		
	Current for Internal Ruc	Max 2A @ 5VDC		
Power	Current for-internal bus	Max ZA @ SVDC		
Power	Current Consumption	220mA @ 5VDC		
Power	Current Consumption Electrical Isolation	220mA @ 5VDC Logic to Field Power Isolation: Yes		
Power	Current Consumption Electrical Isolation Back-up Fuse	Max 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery		
Power	Current Consumption Electrical Isolation Back-up Fuse PCB Coating	Viax 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes		
Power	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure	Viax 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes Plastic		
Power Specification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD	Max 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes Plastic 27 x 109 x 81 mm		
Power Specification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight	Max 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes Plastic 27 x 109 x 81 mm Approx. 0.15 kg		
Power Specification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount	Max 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes Plastic 27 x 109 x 81 mm Approx. 0.15 kg 35mm DIN rail mounting		
Power Specification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure	Max 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes Plastic 27 x 109 x 81 mm Approx. 0.15 kg 35mm DIN rail mounting IP20		
Power Specification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature	Niax 2A @ SVDC 220mA @ 5VDC Logic to Field Power Isolation: Yes ≤ 1.6A Self-recovery Yes Plastic 27 x 109 x 81 mm Approx. 0.15 kg 35mm DIN rail mounting IP20 -20° ~ 70°C (-4° ~ 158°F)		
Power Specification Environment	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature Operating Temperature	Max 2A @ SVDC220mA @ 5VDCLogic to Field Power Isolation: Yes $\leq 1.6A$ Self-recoveryYesPlastic27 x 109 x 81 mmApprox. 0.15 kg35mm DIN rail mountingIP20 $-20^{\circ} \sim 70^{\circ}C (-4^{\circ} \sim 158^{\circ}F)$ $0^{\circ} \sim 55^{\circ}C (32^{\circ} \sim 131^{\circ}F)$		
Power Specification Environment	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity	Max 2A @ SVDC $220mA @ 5VDC$ Logic to Field Power Isolation: Yes $\leq 1.6A$ Self-recoveryYesPlastic $27 \times 109 \times 81 \text{ mm}$ Approx. 0.15 kg35mm DIN rail mountingIP20 $-20^{\circ} \sim 70^{\circ}C (-4^{\circ} \sim 158^{\circ}F)$ $0^{\circ} \sim 55^{\circ}C (32^{\circ} \sim 131^{\circ}F)$ $10\% \sim 90\%$ (non-condensing)		
Power Specification Environment	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity	Max 2A @ SVDC220mA @ 5VDCLogic to Field Power Isolation: Yes \leq 1.6A Self-recoveryYesPlastic27 x 109 x 81 mmApprox. 0.15 kg35mm DIN rail mountingIP20 $-20^{\circ} \sim 70^{\circ}C (-4^{\circ} \sim 158^{\circ}F)$ $0^{\circ} \sim 55^{\circ}C (32^{\circ} \sim 131^{\circ}F)$ 10% ~ 90% (non-condensing)Conforms to		
Power Specification Environment	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity	Max 2A @ SVDC220mA @ 5VDCLogic to Field Power Isolation: Yes \leq 1.6A Self-recoveryYesPlastic27 x 109 x 81 mmApprox. 0.15 kg35mm DIN rail mountingIP20 $-20^{\circ} \sim 70^{\circ}C (-4^{\circ} \sim 158^{\circ}F)$ $0^{\circ} \sim 55^{\circ}C (32^{\circ} \sim 131^{\circ}F)$ $10\% \sim 90\%$ (non-condensing)Conforms toEN 55032: 2012+AC: 2013, Class A		
Power Specification Environment Certification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity EMC Immunity	Max 2A @ SVDC220mA @ 5VDCLogic to Field Power Isolation: Yes $\leq 1.6A$ Self-recoveryYesPlastic27 x 109 x 81 mmApprox. 0.15 kg35mm DIN rail mountingIP20 $-20^{\circ} ~ 70^{\circ}C (-4^{\circ} ~ 158^{\circ}F)$ $0^{\circ} ~ 55^{\circ}C (32^{\circ} ~ 131^{\circ}F)$ $10\% ~ 90\%$ (non-condensing)Conforms toEN 55032: 2012+AC: 2013, Class AEN 61000-6-4: 2007+A1:2011		
Power Specification Environment Certification	Current Consumption Electrical Isolation Back-up Fuse PCB Coating Enclosure Dimensions WxHxD Weight Mount Protection Structure Storage Temperature Operating Temperature Relative Humidity EMC Immunity	Max 2A @ SVDC220mA @ 5VDCLogic to Field Power Isolation: Yes $\leq 1.6A$ Self-recoveryYesPlastic27 x 109 x 81 mmApprox. 0.15 kg35mm DIN rail mountingIP20 $-20^{\circ} \sim 70^{\circ}C (-4^{\circ} \sim 158^{\circ}F)$ $0^{\circ} \sim 55^{\circ}C (32^{\circ} \sim 131^{\circ}F)$ $10\% \sim 90\%$ (non-condensing)Conforms toEN 55032: 2012+AC: 2013, Class AEN 61000-6-4: 2007+A1:2011EN 55024: 2010+A1: 2015		



3. LED Indicators

3.1 L.V LED

L.V LED state	Description
OFF	24V power normal
Blinking	Detect 24V power
ON	24V power error

*iR-ETN40R does not have L.V. LED.

3.2 IO RUN/ERR LED

RUN LED	ERR LED	Description	
OFF	OFF	Power off or no power	
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	

3.3 ENET RUN/ERR

Run LED	Err LED	Description		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 OPERATIONAL state			
OFF	ON	Hardware error,	24V power error or		
		communication fault	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 and 1 to use EtherNet/IP mode.



3.4 RJ45

Speed LED			
OFF	OFF Operating as a 10-Mbps connection		
Green ON Operating as a 100-Mbps connection			
LINK /ACT LED			
OFF	No communication		
Orange Blinking	There is activity on this port		

4. RJ45 Interface

LAN1			
#1	RJ-45	Signal Name	Descriptions
	1	TD+	Transmit +
	2	TD-	Transmit +
	3	RD+	Receive +
	4	***	
LAN2	5	***	
	6	RD-	Receive -
	7	***	
	8	****	
	Case	Shield	

5. Reset Button

Press and hold the reset button for more than 2 seconds after the unit starts running properly, and wait until ENET ERR LED blinks. The default parameters are shown below, the settings will take effect after cold reset.

Item Description		Default
1 IP Address		192.168.0.212
2	Netmask	255.255.255.0

6. IP Address Setup

Network parameters can be configured using EasyRemote IO, and factory defaults can be restored by pressing the Reset Button. Please see Chapter 13 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	
	0 511	01FF	Write	5,15	

7.2 Register Mapping

Doromotor	Start address		Dood	Function Code	
Parameter	Dec	Hex	Read/ Write		
Analog Input	0~255	0000~ 00FF	Read	3,4,23	
Applog 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~ 039F	Read	3,23	
Digital Output	804 927		Write	6,16,23	
Pogistors			Read	3,4,23	
NEGISIEIS			Write	6,16,23	

7.3 TCP/IP Register

Address		Dood	Data Sizo	Description	
Dec	Hex	Read/Write Data Size			
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 giving Device Reset Warm command.

Address		Dood / M/rito	Data siza	Description	
Dec	Hex	Read/ write	Data Size	Description	
3000	OBB8	Read	4word	Vendor name string 8 char: "weintek" (ASCII)	
			1word	Product Code of	
				iR-ETN: 0x0702	
3004	OBBC	Read		iR-ETN40R: 0x0A73	
3005	OBBD	Read	1word	Firmware revision V1.23.4, 0x1234	
3006	OBBE	Read	1word	Hardware revision V1.23.4, 0x1234	

7.4 Device Information Register



3007	OBBF	Read	1word	Power consumption unit mW
3008-	OBCO-		16word	Product name, default:
3023	OBCF	R/W	16word	iR-ETN : "iR-ETN" (ASCII)

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

7.5 iBus Information Register

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	Description	
30000	7530~	Read	100word	Module information of Slot 1	
~30099	7594	Redu	1000010		
30100	7535~	Poad	100word	Madula information of Slat 2~16	
~31599	7B6F	Redu	100%010		

Ex: Module information of slot 1

Address		Dood / M/rito	Data siza	Description	
Dec	Hex	Read/ write	Data Size	Description	
30000	7530	Read	1word	Module product code, please see Product Code List.	
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 Input	
30039	7557	Read	1word	Number of points Digital Output	
30040	7558	Read	1word	Number of Analog channels of module	
30041	7559	Read	1word	Number of Analog channels of module	

7.7 Module Register

Each module has its own 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	Description	
20000	4E20~	Road	500word	Module information of Slot 1	
~20499	5013	Redu	300w01u		
20500	5014~	Dood	FOOward	Madula information of Clat 2016	
~27999	6D5F	Keau	Suuword	Would mornation of SIOT 2716	

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

7.9 Special Register

Address		Dood (M/rite	Data siza	Description	
Dec	Hex	- Read/Write Data size		Description	
				Indicator Mode:	
		Read/Write	1word	0: Modbus TCP	
1013	03F5			1: EtherNet IP	
5000	1388	Read	1word	Device Error code	
5001	1389	Read	1word	Reserved	
5002	138A	Read	1word	Slot1~16 of Module disconnect	
				Setting the time filter (digital input, unit: ms). The	
		Read/Write 512word		time filter is disabled when it is set to less than 5ms.	
5100~	13EC~			The time filter remains at 1000ms when it is set to	
5612	15EC			longer than 1000ms. (digital input 0-511)	
				Device Command	
c000	1770	\A/rito	1. word	0x5269∶Reset iBus	
0000	1//0	write	Tword	0x5250: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



Address		Dood	Data size	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 value	
					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		
0105	1015	Reddy Write	iword	(channel 15-0)		
6166	1816	Read/Write	1word	Analog Output Error Mode		
0100	1010	neud, mne	10010	(channel 31-16)	0:Keep last value	
6167	1817	Read/Write	1word	Analog Output Error Mode	1:Error value	
			2	(channel 47-32)		
6168	1818	Read/Write	1word	Analog Output Error Mode		
	-010			(channel 63-48)		
6169~	1819~	Read/Write	64word	Analog Output Error Value	-32768~32768	
6232	1858	neady write		(channel 63-0)	52700 52700	

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).

7.11 The Default Value

Address		Deed/Mite	Dete size	Description	Default
Dec	Hex	Read/ write	Data size	Description	Delault
3008-	0BC0-	Read/Write	16word	Product name	"iR-ETN"or
3023	OBCF	Ready write	ioword	1 Toddet hame	"iR-ETN40R"
5100~	13EC~	Pood /Write	E12word	Setting the time filter	0
5612	15EC	Reau/ Write	SIZWOIU	(Digital input 0-511)	U
6100	17D4	Read/Write	1word	Life Guarding Time	0
6101-	17D4-	Pood/Write	22 word	Digital Output Error Modo	OVEE
6132	17F4	Reau/ Write	52 W010	Digital Output Error Mode	UXFF
6133-	17F5-	Pood/Write	22 word	Digital Output Error Value	0
6164	1814	Reau/ Write	52 WOTU		0
6165-	1815-	Dood /\//rito	Aurord	Appleg Output Error Mede	
6168	1818	Read/ Write	4word	Analog Output Error Mode	UXFF
6169-	1819~	Dood /\A/rito	6 Award		
6232	1858	Read/Write 64word		Analog Output Error Value	U

* After pressing [Reset] button, the Default Value will be filled into 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
Bit7~15	Reserved

7.13 Reading and Writing iR-PU01-P Objects

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

R/W	Address	Description					
	(Hex)						
Write	0xFFF0	Index					
Object	0xFFF1	Sub-index (High	Byte)				
		Length (Low Byt	te)				
	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 be sent to iR-PU01-P when written					
	into 0xFFF3	-					
Read	0xFFF4	Index	Index				
Object	0xFFF5	Sub-index (High	Byte)				
		Length (Low Byt	te)				
	0xFFF6	Hi Byte	0x56		WORD		
		Lo Byte	0x78	BYTE	WORD		
	0xFFF7	Hi Byte	0x12			DWORD	
		Lo Byte	0x34				
	Step1: Sequentially writes data into 0xFFF4~0xFFF5. Reading iR-PU01-P object starts when						
	data	is written into 0x	FFF5, and the d	ata will be _l	placed in Ox	FFF6~0xFFF7.	
	Step 2: Read data of 0xFFF6~0xFFF7 Object.						



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

7.14 iR-PU01-P NMT Control Address

Segnetics-Russia.ru / отдел продаж: sales@segnetics-russia.ru



8. In Modbus Mapping

The following is an example showing that when iR-ETN is connected with multiple modules, the address mapping and input/output bit mapping can be 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	Description	Value	
10000	2710	Slot 0 Product code (Coupler)	0702h (iR-ETN)	
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-DQ <mark>0</mark> 8-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	Point of Digital Input	24	
10036	2734	Point of Digital Output	32	
10037	2735	Channels of register input	4	
10038	2736	Channels of register output	4	



8.2 Digital Input Bit Mapping to Modbus

Slot	Madula	Bit Offset	Function
Siot Module		iR-ETN (0000h~0017h)	Code
Slot#1	iR-DI16-K	0000h~000Fh (Digital Input 0~15)	2
Slot#2	iR-DQ16-P	N/A	
Slot#3	iR-DM16-P	0010h~0017h (Digital Input 0~7)	2
Slot#4	iR-DQ08-R	N/A	

8.3 Digital Output Bit Mapping to Modbus

Slot	Madula	Bit Offset	Function
Siot		iR-ETN (0000h~0020h)	Code
Slot#1	iR-DI16-K	N/A	
Slot#2	iR-DQ16-P	0000h~000Fh (Digital Output 0~15)	5,15
Slot#3	iR-DM16-P	0010h~0017h (Digital Output 0~7)	5,15
Slot#4	iR-DQ08-R	0018h~001Fh (Digital 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 1 Input Mode	22021	21
Slot#5	iR-AI04-VI	Channel 2 Input Mode	22022	22
		Channel 3 Input Mode	22023	23
Slot#6	iR-AQ04-VI	Channel 0 Output Mode	22500	0
		Channel 1 Output Mode	22501	1
		Channel 2 Output Mode	22502	2



	Channel 3 Output Mode	22503	3
	16# Error Code	22516	16

8.7 iR-PU01-P Variable Instance Mapping

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

*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	High Byte Axis 0 Mode of Operation Display		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	n demand internal value(Lo word)	DINT	Signed 32	Dec
8	40007	Axis 0 Positio	n 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 2nd ac	lditional position actual value (Lo	DINT	Signed 32	Dec
		word)	word)			
12	40011	Axis 0 2nd ac	lditional position actual value(Hi			
		word)				
	40012	Reserved				
	~40015					



Axis 0 variable instance output:

Item	Address	Description		Data Typ	Dec/Hex			
1	40500	High Byte	Byte Axis 0 Mode of Operation		Unsigned 8	Dec		
		Low Byte	Axis 0 Digital Output	BYTE	Unsigned 8	Hex		
2	40501	Axis 0 Contro	lword	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	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	Max Instance	UINT	1
	6	Read	ead Maximum ID Number Class Attributes		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	iR-ETN Product Code		UINT	1794
	4	Read	Major		USINT	1
			Minor	Minor	USINT	1
	5	Read	Device State		WORD	
	6	Read Serial Number		nber	UDINT	
	7	Read	Product N	ame	STRING	"iR-ETN"



9.3 Message Router Object

Class Code: 02HEX

9.3.1 Class Attributes & Instance Attributes

None

9.4 Assembly Object

Class Code: 04HEX

Please refer to the EDS file generated by EasyRemote IO.

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	Inte Spe	erface eed	UDINT	100:Speed 100M
	2	Read	Inte	erface Flags	DWORD	Bit 0 : Link Active Bit 1 : Full Duplex Bit 2~4 : Auto negotiation Bit 5 : Manual Setting required Reset Bit 6 : Local Hardware Fault Others : 0
	3	Read	Phy Ado	vsical dress	6 USINTs	MAC address
1	11	Read	Interf	Capability Bits	DWORD	Interface capabilities, other than speed/duplex



		Speed/	USINT	Number of elements
	Options	UINT	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	0x00000020
			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
			comparation	UDINT	Network Mask
				UDINT	Gateway Address
				UDINT	Name Server
				UDINT	Name Server 2
				STRING	Domain Name
	6	Read	Host name	STRING	iR-ETN
	13	Read/Write	Encapsulation	UINT	0 = Disable timeout
			Inactivity Timeout		1-3600 = timeout in
					seconds
					Default = 120

9.7.4 Interface Status

Bit	Name	Definition
0-3	Interface 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

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-ETN is connected to the following modules.

Slot	Module Name
Slot#1	iR-AI04-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
Slot#1	iR-AI04-VI	Channel 0 Input Mode	1	20	20

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		Channel 1 Input Mode		21	21
		Channel 2 Input Mode		22	22
		Channel 3 Input Mode		23	23
		Channel 0 Output Mode	5	0	0
	Channel 1 Output Mode		1	1	
CLANIE		Channel 2 Output Mode		2	2
SIOT#5 IR-AQ04-VI	Channel 3 Output Mode		3	3	
		16# Error Code		16	16

For more information on 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	Axis Point	UINT	
	5	Read	Analog Output point	UINT	
	6	Read	Byte size of Mapping Input Data	UINT	
	7	Read	Mapping Input Data	Struct of Byte	
	8	Read	Byte size of Mapping Output Data	UINT	
	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	UINT	0: Keep Last Value
	2	Read/Write	Digital Output Error Mode (bit31-16)	UINT	1. Incorrect value
		Read/Write		UINT	
	32	Read/Write	Digital Output Error Mode (bit511-495)	UINT	
4	1	Read/Write	Digital Output Error Mode (bit15-0)	UINT	0: Off 1: On
	2	Read/Write	Digital Output Error Mode (bit31-16)	UINT	
		Read/Write		UINT	
	32	Read/Write	Digital Output Error Mode (bit511-495)	UINT	
5	1	Read/Write	Digital Output Error Mode (channel 15-0)	UINT	0: Keep Last Value 1: Incorrect Value
	2	Read/Write	Digital Output Error Mode (channel 31-16)	UINT	
	3	Read/Write	Digital Output Error Mode (channel 47-32)	UINT	
	4	Read/Write	Digital Output Error Mode (channel 63-48)	UINT	
6	1~64	Read/Write	Digital Output Error Mode (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		
	Number	Index	Sub-index	
80hex	Axis1	5500+ Instance ID	Attribute ID	
81hex	Axis2	(Range 5500h-55FFh)		
82hex	Axis3			
83hex	Axis4			
84hex	Axis1	6000+ Instance ID	Attribute ID	
85hex	Axis2	(Range 6000h-60FFh)		
86hex	Axis3			
87hex	Axis4			



10.iBus Error Handling

When communication with the module is lost, iR-ETN 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)
	iR-ETN	220mA/1.1w	2A/10w
Coupler	iR-COP	170mA/0.85w	2A/10w
	iR-ETN40R	526mA/2.63w	2A/10w
	iR-DM16-P	130mA/0.65w	
	iR-DM16-N	130mA/0.65w	
	iR-DQ08-R	220mA/1.1w	
Digital I/O	iR-DQ16-N	205mA/1.02w	
	iR-DQ16-P	196mA/0.984w	
	iR-DI16-K	83mA/0.418w	
	iR-AQ04-VI	65mA/0.325w	
Analogl I/O	iR-AI04-VI	70mA/0.35W	
	iR-AM06-VI	70mA/0.35W	
	iR-AI04-TR	65mA/0.325w	
Motion Control	iR-PU01-P	108mA/0.54W	

Note:

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

when connecting multiple modules.

Example 1:

Device	Name	Consumption	Power Supply		
Coupler	iR-ETN	220mA/1.1w	2A/10w		
Module	iR-DM16-P *13	130mA*13=1.69A	Х		
System	Power consumption : $220\text{mA} + 1.69\text{A} = 1.91\text{ A}$				
	Power supply: 2A > 1.91A				

Example 2:

Connecting six iR-DQ08-R, total number of points: 48+16(built-in) = 64 points, output logic: relay

Device	Name	Consumption (2A/5V)		
Coupler	iR-ETN40R	526mA		
Module	iR-DQ08-R *6	220mA*6=1.32A		
System	Power consumption : 0.526A + 1.32A = 1.846 A			
	Power supply: 2A > 1.846A			

Example 3:

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	526mA		
Module	iR-DI16-K *5	83mA*5=415mA		
	iR-DQ16-P *5	196mA*5= 980mA		
System	Power consumption : $526 + 415 + 980 = 1921$ mA			
	Power supply: $2A > 1.921A$			



12.Ethernet Cascading

iR-ETN:

- Daisy-chained your Ethernet devices
- Last Ethernet port can be used as a diagnosis port



13.EasyRemotelO

EasyRemoteIO is an easy-to-use tool for configuring the parameters of iR-ETN. 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.

👬 EasyRemoteIO								
File Edit View Online Tools	Help							
Project Window	roject Window 8 × IO / Modules Address Map Parameter							
	Channel Name Type Online Value Project Value							
Log Message		₽×						
Date Time	Message							
2018-02-07 13:21:07.327	EasyRemoteIO is started. ProductVersion:1.0.0.0							



1. Preparation:

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

2. Scan iR-ETN:

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

Automatic Scan				— ×-
Name ViR-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
			4	OK Cancel

3. Change IP to Current Domain:

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

Change IP address								
Max Address : 00-0C-26-00-00-00								
IP Address : 192 . 168 . 0 . 212								
Sub Mask : 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-ETN. The device status and module status can be viewed via EasyRemoteIO.

EasyRemoteI	C					- • •				
File Edit View Online Tools Help										
666		I 🕅 🖾	1 🗗 🛃 🕅 🐻 🐻							
Project Window		₽×	TO (Medules Address) (and Personator							
	(102.169.1.40)		IO / Modules Address Map Parameter							
	(192.106.1.40) iR-DM16-P		Channel Name	Online Value	Project Value					
	iR-DM16-P		 iR-ETN (192.168.1.40) 							
_			Vendor name	Weintek						
			Product code	0x0702						
			Host name	iR-ETN	iR-ETN					
			Firmware revision	1.0.0.1						
			Hardware revision	1.0.0.0						
			Power consumption	1.1 W						
			Current power consumption	2.4 W						
			Power supply	10 W						
			Life guard 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						₽×				
Date	Time		Mess	sage						
2018-02-07	14:03:28.489	Failed to con	Failed to connect to network coupler. Please check field of IP is correct. Target: iR-ETN (192.168.1.40).							
2018-02-07	14:03:21.408	Monitor is started.								
2018-02-07	14:01:14.092	Auto scan is successfully completed.								
2018-02-07	14:01:07.019	Auto scan is successfully completed.								
2018-02-07	14:01:00.289	EasyRemoteIO is started. ProductVersion:1.0.0.0								
	·									

5. Export EtherNet/IP EDS file.

IEasyRemoteIO 概要 / 垣間 - 捡退 - 쇧 ト	下目 취助			-	68 NE	1.48	1018 1018	
開設 菩福	Ctrl+O	13		× · · · · · · · · · · · · · · · · · · ·				
↓ 開新檔案	Ctrl+N	ð ×	10/拨组 (会批准)座 众事	金)百: 次刊				
儲存檔案	Ctrl+S		1070 1041 1041 1058 多数	电凉具机				
另存新檔			裝置名稱	類型	線上數值	専案數值		
輸出標籤			 Ming (192.168.100.211) 					
匯出 PI CopenXMI			#1: iR-AI04-TR	AI				
Export EthorNot/ID E	DC		#2: iR-DM16-P	DI/DO		0x00		
Export Etherweight E	.03		#3: iR-DM16-P	DI/DO		0x00		
#6: iR-DM16-	-N		#4: iR-AQ04-VI	AO				
#/:iR-DM16-	-P		#5: iR-AM06-VI	AI/AO				
#8: IK-AQ04-1	VI		#6: iR-DM16-N	DI/DO		0x00		
#10: iR-AM06	5-VI		#7: iR-DM16-P	DI/DO		0x00		
E . 10. IN AMOU			#8: iR-AQ04-VI	AO				
			#9: iR-AQ04-VI	AO				
			#10: iR-AM06-VI	AI/AO				



14.Description File

When using iR-ETN, three types of description files can be generated in

EasyRemotelO. H EasyRemoteIO File Edit View Online Tools Help Ctrl+O Open New Ctrl+N E Save Ctrl+S Save As Wientek HMI Export Tag Export PLCopenXML . CODESYS MODBUS TCP Export EtherNet/IP EDS-EtherNet/IP

14.1 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).

14.2 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".

14.3 CODESYS PLCopen.XML

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

- 1. In CODESYS project add Modbus_TCP_Master device.
- 2. Click Modbus_TCP_Master, and then select [Project] » [Import PLCopenXML File].





- 3. After importing the file, the iR-ETN 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
Modbus Slave Channel	0 1: iR-DM	16-N.Digital Input	Read Discrete Inputs (Function Code 02)	Cyclic, t#100ms	16#0000	8	Keep last Value		
	1 1: iR-DM	16-N.Digital Output(R)	Read Coils (Function Code 01)	Cyclic, t#100ms	16#0000	8	Keep last Value		
Modbus Slave Init	2 1: iR-DM	16-N.Digital Output(W)	Write Multiple Coils (Function Code 15)	Cyclic, t#100ms				16#0000	8
	3 2: iR-AQ	04-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-DQ	16-P.Digital Output(R)	Read Coils (Function Code 01)	Cyclic, t#100ms	16#0008	16	Keep last Value		
	5 3: IR-DQ	16-P.Digital Output(W)	Write Multiple Coils (Function Code 15)	Cyclic, t#100ms				16#0008	16
ModbusTCPSlave I/O Mapping	6 4: IR-AI0	4-VI.Analog Input	Read Input Registers (Function Code 04)	Cyclic, t#100ms	16#0000	4	Keep last Value		
	7 5: iR-AI0	4-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
Madhar dharad	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
ModbusTCPSIave 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
		the second se		-	

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