PCI Express x4/4-channel Gigabit LAN, IEEE 802.3at Compliant Intel® 1350 PoE*/LAN Bypass Expansion Card



Record of Revision

Version	Date	Page	Description	Remark
1.0	05/25/2018	All	Official Release	
1.1	6/20/2023	5	Update	

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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if it is not installed and used in accordance with the instruction manual, it may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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Part Number Description	
PE-3004	Intel [®] I350 4-Channel PCI Express Card with PoE ⁺
PE-3014	Intel® I350 4-CH PCI Express Card with advanced 2-pair LAN Bypass

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1

GENERAL INTRODUCTION

1.1 Overview

PE-3000 is a series 4-port independent gigabit Ethernet (GigE) card supporting 4-port Gigabit IEEE 802.3at PoE⁺, or dual LAN Bypass mode. Powered by Intel[®] Ethernet Server Adapter I350 supports 4-port Independent Gigabit Ethernet and performance enhancing LAN features, IEEE 802.3az Energy Efficient Ethernet (EEE) and DMA Coalescing (DMAC) Power Management functions. Just simply by RJ45 or optional rugged M12 connections, Vecow PE-3000 is enabled to provide up to 1000Mbps data rate each port with teaming functions, link aggregation (LAG), 9.7K Jumbo Frame, IEEE 1588 Precision Time Protocol (PTP), IEEE 802.3AS and easy maintenance. Vecow PE-3000 is a great solution for Industrial Ethernet, Intelligent Surveillance, Factory Automation, Mobile DVR/NVR, Intelligent Transportation System (ITS), Machine Automation and any Industry 4.0/IIoT applications.

1.2 Features

- Intel[®] Ethernet Server Adapter I350 supports 4-port Independent Gigabit Ethernet and performance enhancing LAN features
- Supports IEEE 802.3az Energy Efficient Ethernet (EEE) and DMA Coalescing (DMAC) Power Management Features
- All-in-one, fully-integrated single-chip GigE switching solution with lower power consumption
- IEEE 802.3at Power over Ethernet (PoE⁺), up to 25.5W Power Output at 48V DC per port
- Supports 2-port hardware LAN Bypass mode
- 4-port Independent Gigabit Ethernet, optional supports rugged M12 connections
- IEEE 1588 Precision Time Protocol (PTP) and IEEE 802.
 1AS implementation
- Up to 9.7K Jumbo Frame, Link Aggregation, Teaming Functions
- -25°C to 70°C Operating Temperature

1.3 Product Specification

1.3.1 Specifications of Vecow PE-3004/3004M

Ethernet					
Interface	PCI Express x4				
Chipset	1 Intel [®] Ethernet Controller I350				
Data Rate	10/100/1000 Mbps				
Jumbo Frame	Up to 9728 byte				
Link Aggregation (LAG)	Present				
Connector	8-pin RJ45A-coded M12 (Optional)				
PoE Standard	IEEE 802.3at compliant				
Power Requirements					
Output	4 RJ45 PoE Port4 A-coded M12 PoE Port (Optional)Up to 25.5W Power Output at 48V DC per port				
Power Connector	1 4-pin ATX 12V Power Connector				
Environment					
Operating Temperature	-25°C to 70°C (-13°F to 158°F)				
Storage Temperature	-40°C to 85°C (-40°F to 185°F)				
Certifications	FCC, CE, RoHS compliant				
Mechanical					
Dimension (W x D x H)	168mm x 121mm x 21mm (6.6" x 4.8" x 0.8")				

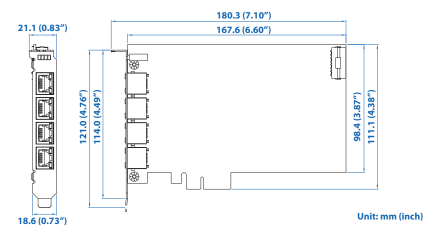
1.3.2 Specifications of Vecow PE-3014/3014M

Ethernet	
Interface	PCI Express x4
Chipset	1 Intel [®] Ethernet Controller I350
Data Rate	10/100/1000 Mbps
Jumbo Frame	Up to 9728 byte
Link Aggregation (LAG)	Present
Connector	8-pin RJ45A-coded M12 (Optional)
Environment	
Operating Temperature	-25°C to 70°C (-13°F to 158°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Certifications	FCC, CE, RoHS compliant
Mechanical	
Dimension (W x D x H)	168mm x 121mm x 21mm (6.6" x 4.8" x 0.8")

1.4 Mechanical Dimension

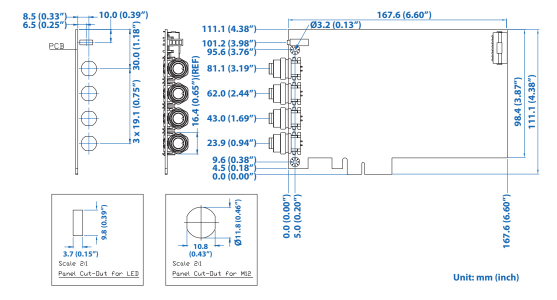
1.4.1 PE-3004/3014

(PE-3014 is w/o LED.)



1.4.2 PE-3004M/3014M

(Due to M12 connector, it is over the space and not in PCI Express standard.) (PE-3014M is w/o LED.)



2

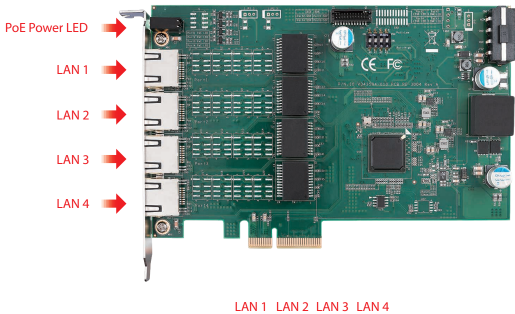
GETTING TO KNOW YOUR PE-3000

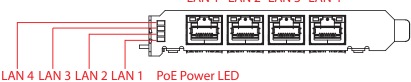
2.1 Packing List

Item	Description	Qty
1	PE-3000, PCI Express x4 PoE ⁺ /LAN Bypass, 4-Channel, GigE, IEEE 802.3at Compliant Intel [®] I350 PCI Express Expansion Card (It is based on the configuration you ordered.)	1

2.2 PE-3004(M) I/O and Indication

2.2.1 PoE (Power over Ethernet) Ports





PE-3004 is equipped with 4 IEEE 802.3at PoE⁺ ports for transmitting power as much as 25.5W / 48V per port and 1000BASE-T gigabit data signals over standard Ethernet CAT-5/CAT-6 cable.

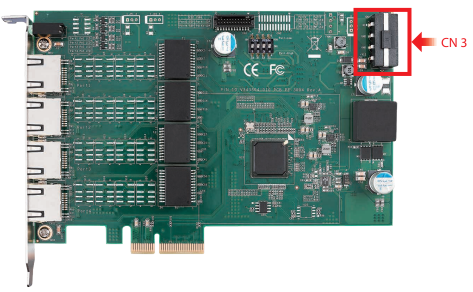
Each PoE connection is powered by Intel[®] I350 Gigabit Ethernet controller and independent PCI express interface to connect with multi-core processor for networking and data transmit optimization. Only when PoE port starts to supply power to power devices, the dedicated LED will be lightened.

The pin-outs of LAN 1 and LAN 4 are listed as follows:

Pin No.	10/ 100 Mbps	1000 Mbps	PoE
1	E_TX+	MDI0_P	PoE+
2	E_TX-	MDI0_N	PoE+
3	E_RX+	MDI1_P	PoE-
4		MDI2_P	
5		MDI2_N	

6	E_RX-	MDI1_N	PoE-
7		MDI3_P	
8		MDI3_N	

2.2.2 Power Input



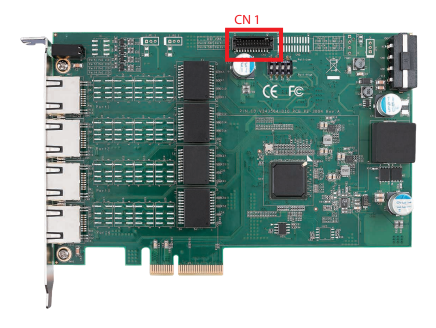
The PE-3004 is also equipped with one 4-pin power plug (12V, 6A max) for additional power supply. For most cases, the power obtained from PCle bus is sufficient for the PoE devices, and you do not need to supply extra power to the card.

In case the external power is needed, you can use 4-pin ATX power connector (+5V/Red, GND/Black, GND/Black, +12V/Yellow) inside the host computer. Please always confirm the polarity before you plug into the onboard 4-pin power plug.

CN3:

Pin No.	Definition	Pin No.	Definition
1	NC	3	GND
2	GND	4	+12V

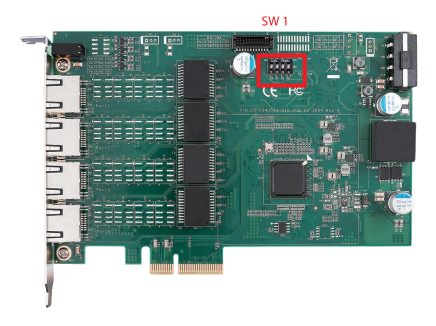
2.2.3 IEEE 1588



Intel i350 supports a header for IEEE 1588 related applications.

Pin No.	Description	LAN Port Pin No.		Description	LAN Port
1	Ground		2	Ground	
3	SPD0_0	LAN 1	4	SPD2_0	LAN 3
5	SPD0_1	LAN 1	6	SPD2_1	LAN 3
7	SPD0_2	LAN 1	8	SPD2_2	LAN 3
9	SPD0_3	LAN 1	10	SPD2_3	LAN 3
11	Ground		12	Ground	
13	Ground		14	Ground	
15	SPD1_0	LAN 2	16	SPD3_0	LAN 4
17	SPD1_1	LAN 2	18	SPD3_1	LAN 4
19	SPD1_2	LAN 2	20	SPD3_2	LAN 4
21	SPD1_3	LAN 2	22	SPD3_3	LAN 4
23	Ground		24	Ground	

2.2.4 PoE Power On/Off

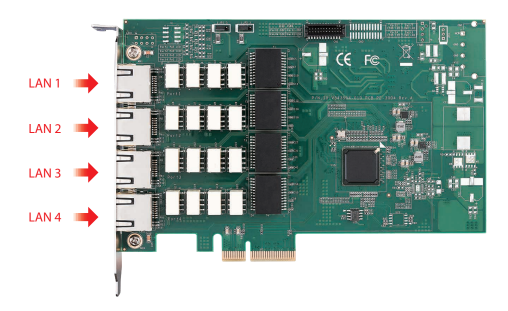


PE-3004 controls LTC4266 PoE Power ON/OFF via SMBUS. LTC4266 Address Setting as below:

					SW 1			
A3	A2	A1	A0	Address	A0	A1	A2	A3
0	0	0	0	0x40	1-ON	2-ON	3-ON	4-ON
0	0	0	1	0x42 (Default)	1-OFF	2-ON	3-ON	4-ON
0	0	1	0	0x44	1-ON	2-OFF	3-ON	4-ON
0	0	1	1	0x46	1-OFF	2-OFF	3-ON	4-ON
0	1	0	0	0x48	1-ON	2-ON	3-OFF	4-ON
0	1	0	1	0x4A	1-OFF	2-ON	3-OFF	4-ON
0	1	1	0	0x4C	1-ON	2-OFF	3-OFF	4-ON
0	1	1	1	0x4E	1-OFF	2-OFF	3-OFF	4-ON
1	0	0	0	0x50	1-ON	2-ON	3-ON	4-OFF
1	0	0	1	0x52	1-OFF	2-ON	3-ON	4-OFF
1	0	1	0	0x54	1-ON	2-OFF	3-ON	4-OFF
1	0	1	1	0x56	1-OFF	2-OFF	3-ON	4-OFF
1	1	0	0	0x58	1-ON	2-ON	3-OFF	4-OFF
1	1	0	1	0x5A	1-OFF	2-ON	3-OFF	4-OFF
1	1	1	0	0x5C	1-ON	2-OFF	3-OFF	4-OFF
1	1	1	1	0x5E	1-OFF	2-OFF	3-OFF	4-OFF

2.3 PE-3014(M) I/O and Indication

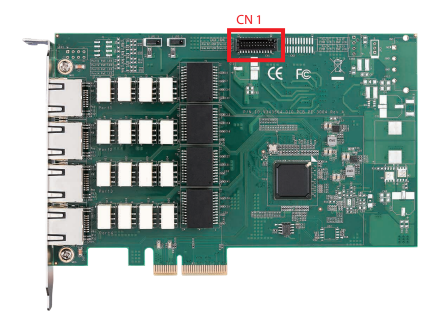
2.3.1 Ethernet connections



There are four 8-pin RJ-45 jacks supporting 10/100/1000 Mbps Ethernet connections in PE-3014.

Pin No.	10/ 100 Mbps	1000 Mbps
1	E_TX+	MDI0_P
2	E_TX-	MDI0_N
3	E_RX+	MDI1_P
4		MDI2_P
5		MDI2_N
6	E_RX-	MDI1_N
7		MDI3_P
8		MDI3_N

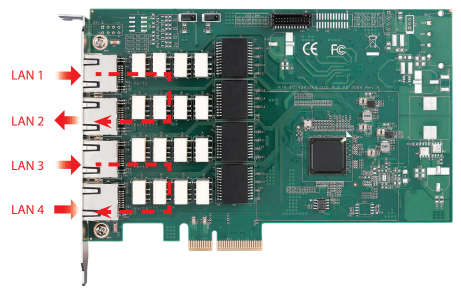
2.3.3 IEEE 1588



Intel i350 supports a header for IEEE 1588 related applications.

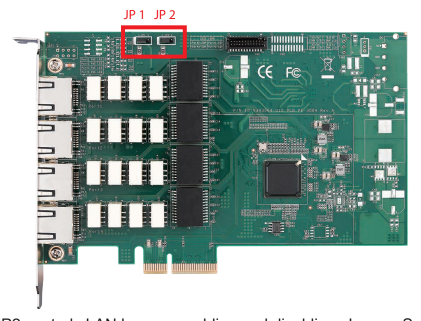
Pin No.	Description	LAN Port	Pin No.	Description	LAN Port
1	Ground		2	Ground	
3	SPD0_0	LAN 1	4	SPD2_0	LAN 3
5	SPD0_1	LAN 1	6	SPD2_1	LAN 3
7	SPD0_2	LAN 1	8	SPD2_2	LAN 3
9	SPD0_3	LAN 1	10	SPD2_3	LAN 3
11	Ground		12	Ground	
13	Ground		14	Ground	
15	SPD1_0	LAN 2	16	SPD3_0	LAN 4
17	SPD1_1	LAN 2	18	SPD3_1	LAN 4
19	SPD1_2	LAN 2	20	SPD3_2	LAN 4
21	SPD1_3	LAN 2	22	SPD3_3	LAN 4
23	Ground		24	Ground	

2.3.3 LAN Bypass Function



PE-3014 supports LAN bypass mode. If PE-3014 does not insert with power cord or malfunctions, LAN1 will bypass LAN2 and LAN3 will bypass LAN4. (2-pair bypass)

2.3.4 LAN Bypass Enable and Disable Jumper Setting



JP1/JP2 controls LAN bypass enabling and disabling. Jumper Setting:

Jumper	Setting	Description		
JP1	1-2	*LAN1 LAN2 LAN bypass Enable		
	2-3	LAN1 LAN2 LAN bypass Disable		

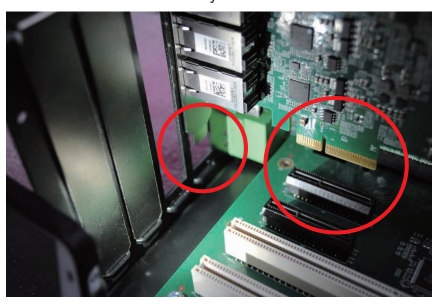
Jumper	Setting	Description		
JP2	1-2	*LAN3 LAN4 LAN bypass Enable		
	2-3	LAN3 LAN4 LAN bypass Disable		



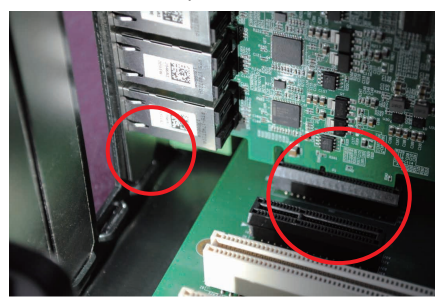
GETTING START

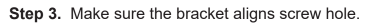
3.1 Installing PE-3004/ PE-3014

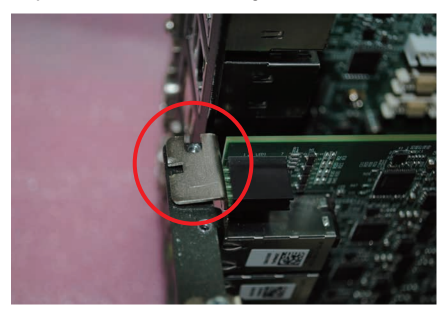
Step 1. Insert PE-3000 golden finger and PCI bracket into PCIe socket carefully.



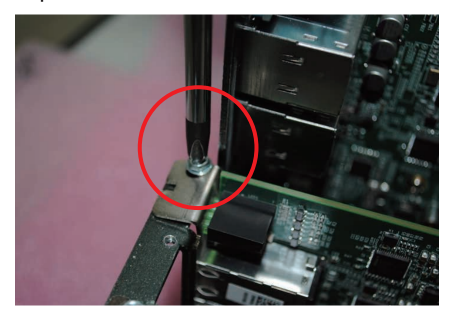
Step 2. Make sure golden finger and PCI bracket are inserted smoothly.







Step 4. Fasten the M3 screw.

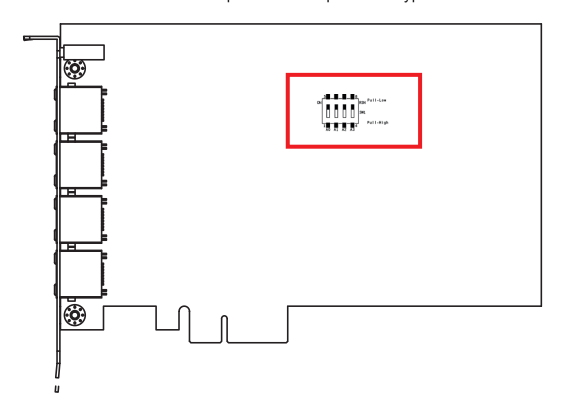




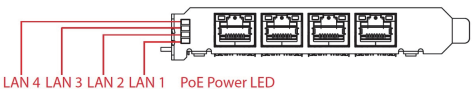
APPENDIX A: PoE Guide (PE-3004/3004M only)

A.1 Function Description

The PE-3000 offers a 4-port PoE or 2-pair LAN Bypass.



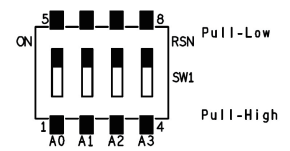
LAN1 LAN2 LAN3 LAN4



Pin No.	Definition	Pin No.	Definition
LAN1	POE 0	LAN3	POE 2
LAN2	POE 1	LAN4	POE 3

Do NOT use these functions in below:

- 1. ECS-4000: DIO1 (ID = 2), POE (ID = 0)
- 2. ECS-4500, ECS-9000, ECS-9200, ECS-9700, IVH-7700, IVH-9000, IVH-9200: POE (ID = 0)
- 3. RCS-7000: GPIO (ID = 0)
- 4. PE-2000: DIO1 (ID is the same, ID = $0 \sim 7$), POE (ID = 0)
- 5. UE-1000: USB (IDUE-1000 = IDPE-3000 >> 1 & 3 | IDPE-3000 << 2 & 4)



PoE ON/OFF vs Slave address setting as below:

SW 1					
A0	A1	A2	A3	Slave Address	ID
ON	ON	ON	ON	0x40	0
ON	ON	ON	OFF	0x42 (Default)	1
ON	ON	OFF	ON	0x44	2
ON	ON	OFF	OFF	0x46	3
ON	OFF	ON	ON	0x48	4
ON	OFF	ON	OFF	0x4A	5
ON	OFF	OFF	ON	0x4C	6
ON	OFF	OFF	OFF	0x4E	7
OFF	ON	ON	ON	0x50	8
OFF	ON	ON	OFF	0x52	9
OFF	ON	OFF	ON	0x54	А
OFF	ON	OFF	OFF	0x56	В
OFF	OFF	ON	ON	0x58	С
OFF	OFF	ON	OFF	0x5A	D
OFF	OFF	OFF	ON	0x5C	E
OFF	OFF	OFF	OFF	0x5E	F

A.2 Software Package Contain

Distribution folder include x32 and x64 versions, use batch file for installation.

There are included as fallowed:

Win7 32.bat:

Installation for 32-bit driver

Win7 64.bat:

Windows update package which driver required (need to restart), and Installation for 64-bit driver

Win8_32.bat, Win8_64.bat:

Installation for driver, and

guideline to Framework 3.5 distribution for sample

Win10 32.bat, and Win10 64.bat

Installation for driver, and

installation to Framework 3.5 distribution for sample

Uninstall 32.bat, and Uninstall 64.bat:

Uninstallation for driver

Run batch file as Administrator.

Support Windows 7 above.

Make sure Windows version before installation.

Runtime folder include head file for software developer or System Integration. Sample folder include sample program, driver library, and API library. Source folder include sample program source code that compile on Visual Studio 2008.

Distribution

Runtime

Sample

Source

Uninstall_32

Uninstall_64

Win7_32

Win7_64
Win8 32

∞ vviiio_32 —

Win10_32

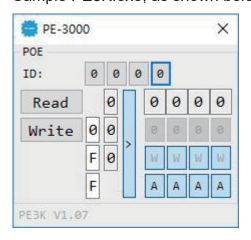
Win10_64

A.3 Sample

Sample folder include x32 and x64 versions, as shown below:



Sample PE3K.exe, as shown below:



2-1. POE group:

a. POE ID check buttons:

User setting, POE ID.

b. Read button:

Set POE configuration to get POE state.

c. Write button:

Set POE configuration to set POE state.

d. POE output text:

User setting, POE output state by hexadecimal bitmask - on / off.

Use for Write button activate.

e. POE writable text:

User setting, POE writable of POE configuration by hexadecimal bitmask - yes / no.

Use for Write button activate.

f. POE mode text:

User setting, POE mode of POE configuration by hexadecimal bitmask - Auto / Manual.

Use for Write button activate.

g. POE input text (read only):

POE input state by hexadecimal bitmask - on / off.

Use for Read button activate.

h. POE text (read only):

POE output state with input state and configuration.

Use for Write button activate.

POE output text (read only):

POE output state with configuration.

Use for Write button activate.

j. POE input port texts (read only, port 4 ~ port 1):

POE input port state

Use for Read button activate.

k. POE output port texts (port 4 ~ port 1):

User setting, POE output port state

Use for Write button activate.

I. POE port writable texts (port 4 ~ port 1):

User setting, POE port writable of POE configuration.

Use for Write button activate.

m. POE port mode texts (port 4 ~ port 1):

User setting, POE port mode of POE configuration.

Use for Write button activate.



APPENDIX B: Software Functions

B.1 Driver API Guide

In Runtime folder, on PE3K.h:

DLL IMPORT definition is used on LoadLibrary API for PE3K.dll.

PE3K_EXPORTS definition is used on PE3K.dll building.

Otherwise, that is used to compile with PE3K.lib

BOOL Initial(BYTE Scan, BYTE ID)

Initial card for POE

Scan: POE ID scan type

2: Auto scan; 1: Manual setup; 0: Not detect

ID ([3:0]): POE ID by manual setting

Return:

TRUE (1): Success;

FALSE (0): Fail (Driver not exists, or out of range error, or initial error (version

is too old, or card not match))

BOOL GetPOEConfig(BYTE ID, BYTE *Auto, BYTE *Mask)

Get POE configuration (by variable)

ID ([3:0]): POE ID

Auto ([3:0]): Auto mode, pin setting by hexadecimal bitmask

1: Auto; 0: Manual

Mask ([3:0]): DC Enable / Disable, pin setting by hexadecimal bitmask

1: Enable: 0: Disable

Return:

TRUE (1): Success;

FALSE (0): Fail (Initial error, or call by pointer error, or hardware problem)

BOOL SetPOEConfig(BYTE ID, BYTE Auto, BYTE Mask)

Set POE configuration

ID ([3:0]): POE ID

Auto ([3:0]): Auto mode, pin setting by hexadecimal bitmask

1: Auto; 0: Manual

Mask ([3:0]): DC Enable / Disable, pin setting by hexadecimal bitmask

1: Enable; 0: Disable

Return:

TRUE (1): Success;

FALSE (0): Fail (Initial error, or out of range error, or hardware problem)

BOOL GetPOE(BYTE ID, BYTE *POE)

Get POE input

ID ([3:0]): POE ID

POE ([3:0]): POE state, pin setting by hexadecimal bitmask

1: On; 0: Off

Return:

TRUE (1): Success;

FALSE (0): Fail (Initial error, or call by pointer error, or hardware problem)

BOOL SetPOE(BYTE ID, BYTE POE)

Set POE output

ID ([3:0]): POE ID

POE ([3:0]): POE state, pin setting by hexadecimal bitmask

1: On; 0: Off

Return:

TRUE (1): Success;

FALSE (0): Fail (Initial error, or out of range error, or hardware problem)



For further support information, please visit www.vecow.com

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