Hardware Monitor U Quick Guide



1.0.0 Edition 20190604

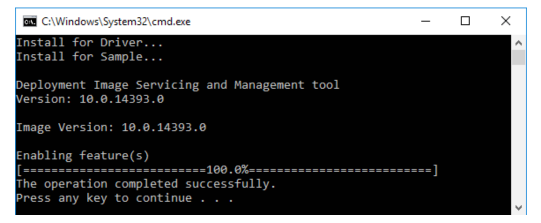


Software Package

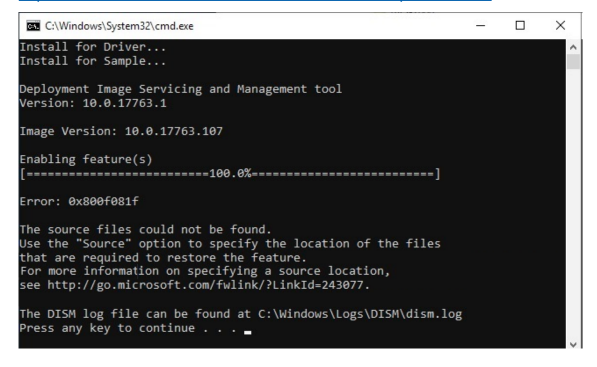
A.1 Installation

Specific drivers are required to be installed before initiating Vecow HW monitor UI. Please follow below instructions for driver installation.

Step: Run batch file "Win10_64.bat" as Administrator to install Vecow driver and Framework 3.5.

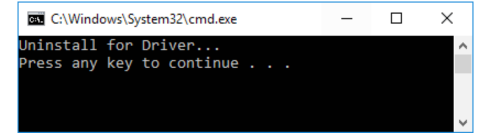


If error 0x800f081f occurs, please install Framework 3.5 before running Win10_64.bat. Please find below URL for framework 3.5 installation. https://www.microsoft.com/en-US/download/details.aspx?id=25150



A.2 Uninstall

Step: Run batch file "Uninstall_64.bat" as administrator to uninstall Vecow driver.

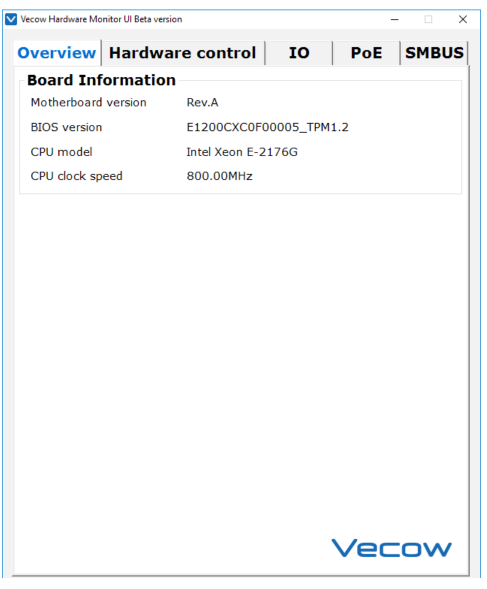




Function Table

B.1 Overview

Overview Table provides board information.



B.1.1 Board Information

Board Information table provides the board / BIOS version and preinstalled CPU report.

B.2 Hardware control

Hardware control table provides CPU / GPU information report and watch dog / RPM function set up.

Vecow Hardware Mo	nitor UI Beta ve	rsion				>
Overview	Hardw	are con	trol	IO	PoE	SMBUS
Watchdog						
Timeout(sec	ond)	1	•		Set	Stop
CPU						
CPU tempera	ture	31°C				
TJ MAX temp	erature	100°C				
Throttling ten	nperature	100°C				
GPU						
GPU model						
GPU core ten	nperature					
FAN						
-Fan Fail Dete					_	
Protected RP	М	10			Start	Stop
RPM		10				
-FAN control-						
PWM(%) 50						
			1	.00%		
					Vec	ow

B.2.1 Watchdog

Watchdog timer provides ability to detect and recover from computer malfunctions. The scope of time rage can be set up from 1 to 3932100 seconds.

Set button

Set up the timeout value and click the bottom to start the countdown.

Stop button

Reset Watchdog value.

B.2.2 CPU

CPU temperature Current CPU DTS value.

TjMAX temperature

The maximum allowable temperature the cores can reach.

Throttling temperature

The criteria temperature that the processor will downside the performance for cooling.

B.2.3 GPU

GPU model GPU information.

GPU core temperature Current GPU DTS value.

B.2.4 FAN

Fan Fail Detect

The system will initiate the shutdown process in one second after the value of RPM is under protected RPM for more than one minute.

Protected RPM

The criteria that prevent the Fan speed from overloaded.

RPM

Current Fan speed (The value is updated in every 6 seconds).

Start button

Initiate Fan speed detection.

Stop button Interrupt Fan speed detection.

Fan Control

SmartGuardian Automatic Mode provides 256 steps of PWM control.

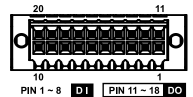
B.3 IO

IO table provides Digital IO function.

Vecow Hardware Monitor UI Beta version	-
Overview Hardware control IO	PoE SMBUS
Digital IO	
DIO1	
Isolated O Non-Isolated(GPIO)	
IO Write (Output data)	
• Sink (NPN) O Source (PNP)	
Output data (Hex) 0x FF	Set
IO Read (Input data)	
• Sink (NPN) O Source (PNP)	
Input data (Hex) 0x00	Get
DIO2 O Isolated Non-Isolated(GPIO) IO Wrire/Read Set IO Config (Hex) 0x (Out : 1, In : 0) Set IO data (Hex) 0x Get IO data (Hex) 0x Read data	Set
	Vecow

DIO definition

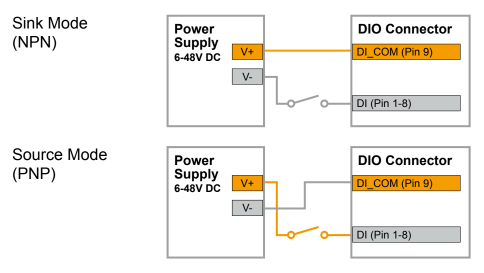
16-bit DIO (Isolated / Non-Isolated) 20-pin terminal block connector. Isolated DIO pins are fixed by Hardware design that cannot change in / out direction in runtime process.



Pin No.	Isolated DIO Definition	GPIO Definition	Pin No.	Isolated DIO Definition	GPIO Definition
1	DI 0	GPIO 0	11	DO 0	GPIO 8
2	DI 1	GPIO 1	12	DO 1	GPIO 9
3	DI 2	GPIO 2	13	DO 2	GPIO 10
4	DI 3	GPIO 3	14	DO 3	GPIO 11
5	DI 4	GPIO 4	15	DO 4	GPIO 12
6	DI 5	GPIO 5	16	DO 5	GPIO 13
7	DI 6	GPIO 6	17	DO 6	GPIO 14
8	DI 7	GPIO 7	18	DO 7	GPIO 15
9	DI_COM	NC	19	DIO_GND	GPIO_GND
10	DIO_GND	GPIO_GND	20	External VDC	NC

Isolated DIO Signal Circuit

DI reference circuit :



DO reference circuit :

Device			DIO Connector
0-40V DC	V+		DIO_VDC (Pin 20)
	IO	$-\circ$ \rightarrow	DO (Pin 11-18)
	V-		DIO_GND (Pin 10, 19)
Device			DIO Connector
6-48V DC	V+		DIO_VDC (Pin 20)
	10	-0 0	DO (Pin 11-18)
	V-		DIO_GND (Pin 10, 19)
	6-48V DC	6-48V DC V+ IO V- Device 6-48V DC V+ IO	6-48V DC V+

B.3.1 Isolated DIO

Sink (NPN) / Source (PNP) radio button Select Sink (NPN) / Source (PNP) MODE.

Set button

DIO configuration must be defined before DO output condition.

Get button

Define DIO configuration to get DI input condition.

Output data (Hex)

DO output condition is defined by a hexadecimal bitmask - on / off. Range: 0x00~0xFF, 1: High; 0: Low.

Input data (Hex)

DI input condition is defined by a hexadecimal bitmask - on / off. Range: 0x00~0xFF, 1: High; 0: Low.

Example

Define Output data 0x00 LED all bright on sink(NPN) mode. Define Output data 0xFF LED all bright on source(PNP) mode. Loopback test (connect pin.1-11 ~ pin.10-20): Define sink(NPN) mode output and Get source(PNP) mode input.

Define sink(NPN) mode output and Get source(PNP) mode in

B.3.2 Non-Isolated Digital IO (GPIO)

Set button

Define GPIO configuration to get GPIO output condition.

Get button

Define GPIO configuration to get GPIO input condition.

IO Configuration (Hex)

GPIO In / Out, the pin is defined by a hexadecimal bitmask. Range: 0x0000~0xFFFF, 1: Out; 0: In.

Set IO data (Hex)

GPIO output condition is defined by a hexadecimal bitmask - on / off. Range: 0x0000~0xFFFF, 1: High; 0: Low.

Get IO data (Hex)

GPIO input condition is defined by a hexadecimal bitmask - on / off. Range: 0x0000~0xFFFF, 1: High; 0: Low.

Example

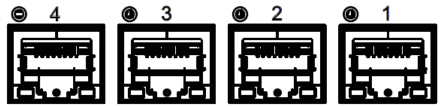
Loopback test (connect pin.1-11 ~ pin.10-20): Set IO data and Get IO data.

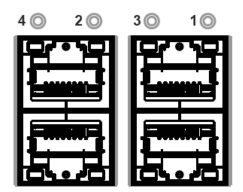
B.4 PoE Control

PoE control table provides PoE on/off switch.

Vecow Hardware M	lonitor UI Beta vers	sion		-	- 🗆 X
Overview	Hardwa	are contro	ol IO	PoE	SMBUS
Slave Addres	s 0x 40 ~				
PoE port	All	4	3	2	1
Status		•	•		•
Select mode	● Auto ○ Manual	● Auto ○ Manual	● Auto ○ Manual	○ Auto ◉ Manual	○ Auto ◉ Manual
PoE switch	ON	ON	ON	OFF	ON
				Vec	ow

POE definition





Port No.	Definition	Port No.	Definition
1	POE 0	3	POE 2
2	POE 1	4	POE 3

Slave Address

Range: 0x40~0x5E (16 address). Auto detect all available PoE.

Status

Green: PoE on; Red: PoE off.

Select mode

Auto: Auto detect Power device. Manual: Turn on/off PoE by user.

PoE switch

ON: Turn on PoE for manual mode. OFF: Turn off PoE for manual mode.

B.5 SMBUS

SMBUS table provides BUS data accessed on SMBUS.

Vecow Hardware Monitor UI Beta version	- 🗆 X
Overview Hardware control IO	PoE SMBUS
BUS data	
Slave Address 0x 00	Write
Register/Command 0x 00	
Data(Byte) 0x 00	Read
	Vecow

B.5.1 BUS data

BUS data function supports only byte transmission.

Slave Address

The SMBUS slave device address is expected in 8-bit hex format with the 7-bit address in the upper seven bits and the lowest bit set as read (1) / write (0) bit accordingly.

Register/Command

The SMBUS command enables access to SMBUS devices.

Data

Support transfer type: Read/Write Command Byte.

SMBUS control PoE

PoE slave address Range: 0x40~0x5E (16 address).
Set 4-port PoE Configuration for auto mode Register 0x12, Write 0xFF. Register 0x13, Write 0xFF.
Register 0x14, Write 0xFF.
Set 4-port PoE Configuration for manual mode and trun on/off PoE port: Register 0x12, Write 0x55. Register 0x13, Write 0x00. Register 0x14, Write 0x00. Register 0x19, Write 0x0F/0xF0.