



FEATURES

- MD2 Low Profile Watchdog Timer & Computer Status Monitor
- Open collector transistor output to ground power good line or reset switch via pass through upon timeout
- · DPDT relay contacts notify external devices when reset signal occurs
- 2 Digital outputs & 2 LVTTL inputs (5V tolerant)
- · DB25 female connector on mounting bracket
- RGB LED at mounting bracket provides at-a-glance status information
- Onboard speaker
- EEPROM for configuration and firmware

Advanced Model Features

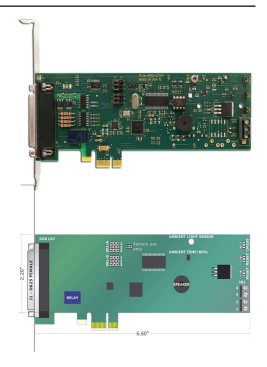
- · Analog to Digital Converter with integrated Temp & Humidity
- sensors and multiplexed inputs +12V & +3.3V PCIe Power Monitor
- Ambient light sensor
- External LM335 temperature sensor
- · 4 Isolated digital inputs accept up to 31VDC
- 2 Isolated FETs switch from 5 to 34VDC

FACTORY OPTIONS

- Extended temperature operation (-35° to +70°C)
- RoHS Compliance
- · Low Profile Mounting Bracket

PCIe-WDG-CSMA

Watchdog Timer & I/O Card Datasheet



FUNCTIONAL DESCRIPTION

This product is a Low Profile PCIe Watchdog Timer & Utility I/O card. The card is 6.6 inches long and 2.535 inches seated height. External I/O wiring connections are via a female DB25 connector on the card mounting bracket.

The PCIe-WDG-CSM card contains a watchdog timer and on-card RGB LED and speaker alarm to signal watchdog timeout. A DPDT relay, two LVTTL inputs and two digital outputs, and fused 3.3V general purpose outputs are accessed via the DB25 female I/O connector on the card mounting bracket.

An advanced model, the PCIe-WDG-CSMA, is also available which includes an A/D converter to monitor the computer power supply, and sensors to monitor the internal temperature and humidity, ambient light, and comes with a remote temperature sensor on an 18" cable. A pair of opto-isolated outputs and four opto-isolated inputs are available for general purpose use.

PCIe-WDG-CSMA: Advanced Feature Pack* Advanced software package multiplies the power of your Watchdog.

Create a customized configuration package and upgrade your PCIe-WDG-CSMA device to

- protect your computer from common problems that can occur during power-on self test (POST) 1)
- control one or more outputs when input(s) toggle or other Events occur 2)
- 3) schedule output changes to occur periodically or at a specific time
- 4) play WAV files when Events happen, including Growl, Bark, "LVTTL0 falling edge detected", etc.

All features can be configured through either a Windows GUI-based settings program or our flexible AIOWDG.dll API, with settings stored in onboard non-volatile memory.

OPTIONAL ACCESSORIES

ADAP25M		Lowest cost approach, minimum labor (no soldering). Plugs directly on to I/O connector on card mounting bracket, at the back of the PC.	
STB-25 & CAB25MF-x		Terminals at 45 degrees, mountable on DIN-Rail, can be located away from the back of the PC.	

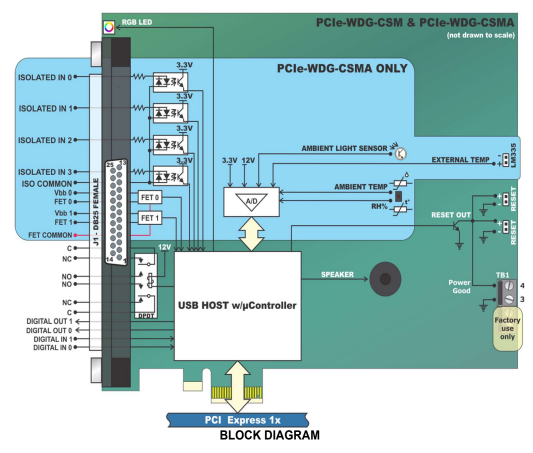
SOFTWARE

The card is supported for use in most operating systems and includes Linux and Windows compatible software packages. This package contains sample programs and source code in Delphi and Visual C++ for Windows. Linux support includes installation files and basic samples for programming from user level via an open source kernel driver. Third party support includes a Windows standard DLL interface usable from the most popular application programs. Embedded OS support includes Windows XPe.

10623 Roselle Street, San Diego, CA 92121 • (858) 550-9559 • Fax (858) 550-7322 • contactus@accesio.com • www.accesio.com

11/7/17





SPECIFICATIONS

Two Digital Inputs

Pull-up resistors 10k ohm Two Digital Outputs

I WO Digital Outputs					
Logic Levels	3.3V				
Low Inputs	≤ 0.8V	≤ 1uA			
High Inputs	≥ 2.0V	≤ 1uA			
Low Outputs	≤ 0.6V	≤ 24mA			
High Outputs	≥ 2.5V	≤ 24mA			

Relay

 Contacts
 Dual Form C (DPDT)

 Nominal Ratings
 1A, 30VDC, 0.5A 125VAC (resistive)

 Reset Output
 Open Collector Transistor to ground

Isolated Digital Inputs

Quantity:	4, PC isolated, sharing a common return
Type:	Opto-couplers
Voltage Range:	3 to 31 VDC
Isolation:	500V channel-to-ground
Input Resistance:	1.8K ohms in series with opto coupler

Isolated FET Outputs

Quantity: Output Type:

Voltage Range:

Current Rating:

Minimum load:

2, PC isolated, sharing a common return High Side Power MOSFET Switch Protected against short circuit, overtemp., ESD, can drive inductive loads. 5-34VDC (customer supplied) 2A maximum Required



Computer Status Monitor (I²C Interface)

Sensors (2)

Ambient Temperature Relative Humidity 0-100% RH, ±3% typical Analog Inputs (4)

3.3V from PC Supply 12V from PC Supply Ambient Light Sensor LM335 Temp Sensor

Environmental

 Operating Temperature
 0° to 70°C, optional -35° to +70°C

 Storage Temperature
 -40° to +85°C

 Humidity
 5% to 95% RH, w/o condensation

 Card Dimensions
 6.6"Length; Height 2.535" seated

 MD2 Low Profile Specification

ORDERING GUIDE

- PCIe-WDG-CSM PCI Express Watchdog Timer
- PCIe-WDG-CSMA Advanced Watchdog Timer Card

Factory Options

- Extended temperature operation (-35° to +70°C)
- RoHS Compliance
- · Low Profile mounting bracket

DB25F Connector Pin Assignments

Pin	Signal	Pin	Signal		
1	RELAY 1C	14	RELAY 2C		
2	RELAY 1N0	15	RELAY 2NO		
3	RELAY 1NC	16	RELAY 2NC		
4	ISOL IN RETURN*	17	ISOL IN 4*		
5	ISOL IN 3*	18	ISOL IN 2*		
6	ISOL IN 1*	19	ISOL OUT 2 VBB*		
7	ISOL OUT 1 VBB*	20	ISOL OUT 2 VOUT*		
8	ISOL OUT 1 VOUT*	21	ISOL OUT RETURN*		
9	LVTTL IN 2	22	GND		
10	LVTTL IN 1	23	GND		
11	LVTTL OUT 2	24	GND		
12	LVTTL OUT 1	25	GND		
13	3.3VDC via polyfuse				
*Indicates PCIe-WDG-CSMA version only					

10623 Roselle Street, San Diego, CA 92121 • (858) 550-9559 • Fax (858) 550-7322 • contactus@accesio.com • www.accesio.com



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660