

ICPDAS-EUROPE GmbH

WDT-03

Intelligent Watchdog Timer Card



Introduction

It's a fact that the PC hardware and software may fail. To prevent the failure,many differnet solutions are proposed. However, none of these solutions offer a 100% assurance. Since it's hard to prevent the failure, to detect the failure becomes more and more important. The WDT-03 is used to detect the failure of the software and hardware. It can be used to reduce the risk of PC failure. The WDT-03 is useful even for those systems with built-in watchdog circuit.

The WDT-03 equips two RS-232 ports, one is master port and another one is slave port. The master RS-232 port is designed to communicate with the local host-PC. The local host-PC can enable/disable/refresh/read-back the watchdog timer through the master RS-232 port. The slave RS-232 is used to send information to the remote Host-PC for monitoring. SO the remote HOST will get information immediately if the local host-PC has any software or hardware problem, even the power is failure

Features

- Don't have to modify the original program
- Can be used in ISA bus, PCI bus & any system with RS-232 interface
- Harsh environment detection & warning before system crash
- Cost Effective Solution

Specifications

- O.S./Bus/mounting independent
- OEM/ODM acceptable
- Watchdog timer
- Software enable/disable watchdog timer
- Form 0.03 second to 1966.05 seconds
- Bus Voltage monitoring: 3.3V, 5V, 12V, -5V, -12V
- Fan Speed monitoring: 3 channels
 Temperature monitoring: 3 channels
- EEPROM
- 63 bytes for user read/writeread/write cycles : 100,000 times
- Interface
- RS-232 x 1 for local CPU
- RS232 X1 for remote HOST(monitor the local CPU)
- RS-232
- Baud rate: 2.4K/4.8K/9.6K/19.2K/38.4K/57.6K/115.2K BPS Programable
- Data format : N81
- Command format : the 7000 family compatible
- Reset Mechanism
- Power good signal for PC system
- Reset signal to simulate external reset-key pressed

Mounting

- ISA/PCI bus for PC
- Four through-hole mountiong for any system with RS-232

interface

Demensions: 140mm x 70mm
 Power Consumption: 2W
 Operating Temperature: 0°C ~ 60°C
 Storage Temperature: -20°C ~ 70°C

• Software: Support DOS, 95/98/Me/2000/Nt driver

Pin Assignment

CN1 : to Local Host-PC CN2 : to Remote-Host & D/I/O

0.12.10.10.100.00.100.00.27.70				
CN1 : DB9,Male		CN2 : DB9,F	CN2 : DB9,Female	
Pin Number	Signal name	Pin Number	Signal name	
1	N/C	1	D/I-3, 3.5V~30V	
2	TXD,RS-232 output	2	TXD,RS-232 output	
3	RXD,RS-232 input	3	Power of D/O, 30V max.	
4	N/C	4	D/O-2, 100mA, 30V	
5	GND	5	GND	
6	N/C	6	D/I-2, 3.5V~30V	
7	N/C	7	D/I-1, 3.5V~30V	
8	N/C	8	D/O-1, 100mA,30V	
9	N/C	9	D/O-3. 100mA.30V	

Product List

- One piece of WDT-03 card
- one cable, CA-0910F, for linking to local host-PC
- one reset-wire for JP1
- two temperature sensors with wire for external T1 & T2
- one piece of compansion CD for software
- one piece of release note

Option

DB-3R: Daughter Board for WDT-03



DB-3R



WDT-03 & DB-3R

Ordering Information

or do militario		
	WDT-03	Intelligent Watchdog Timer card
	DB-3R	Daughter Board for WDT-03