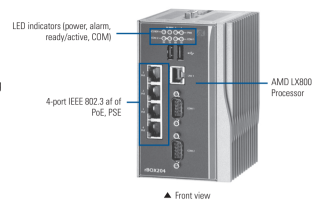
rBOX204

Robust DIN-rail Fanless Embedded System with AMD LX800 + CS5536AF and 4-port PoE

Features

- Fanless and cableless design
- Supports AMD LX800 processor
- Wide operating temperature range from -40°C to +70°C
- 4-port IEEE802.3af Power over Ethernet (PoE) Power Sourcing Equipment (PSE)
- 1 isolated Ethernet port
- 2 watchdog timer
- LED indicators
- SNMP V1/V2c
- 1 CompactFlash™
- 2 power paths with terminal block and 48 VDC
- Supports AXView remote monitoring software package

















Introduction

The rBOX204 cost-effective DIN-rail fanless embedded system utilizes the low power AMD LX800 processor and is designed to withstand temperatures ranging from -40°C to +70°C for use in extreme operating environments.

The fanless design increases reliability, extends MTTR, and ultimately reduces maintenance efforts. Front accessible I/O cabling is very convenient for wiring and maintenance. The rBOX204 DIN-rail computer features a redundant Ethernet LAN connection for greater availability and reliability. Supporting Power-over-Ethernet on ports 1 to 4, the rBOX204 DIN-rail computer can power IEEE802.3af compliant devices and transmit data simultaneously, which helps save wiring costs and makes it ideally suited for outdoor applications such as PoE IP camera, PoE Access Point and intercoms. Two power paths input minimizes the risk of data loss in the event of a single power failure. The rBOX204 DIN-rail computer meets Safety Agency requirements and has passed heavy industrial EMI/EMS testing

The ready-to-run rBOX204 equipped with AXView remote monitoring software is a total solution for intelligent transportation systems, power plant automation, intelligent transportation systems, facility monitoring systems, IP video surveillance, APs, intercoms,

Specifications

Standard Color	Sliver-Black	
Construction	Extruded aluminum and heary-duty steel, IP30	
CPU	AMD LX800 processor	
System Memory	1 x 200-pin DDR-400 SO-DIMM, up to 1GB	
System I/O Outlet	Serial Port	2 x RS-232/422/485 (COM 1/2) (isolated COM as option) Interface select by software or BIOS Supports Auto Flow Control in RS-485 mode ESD protection 15 KV Serial port speed up to 115.2kbps
	LAN	1 x 10/100 Mbps (Davicom DM9102HI with Mavell 88E6061A110/100 Switch) Magnetic isolation protection 1.5 KV

System I/O Outlet	PoE	4 x PoE (IEEE802.3af)
		Magnetic isolation protection 1.5 KV
	USB	2 x USB 2.0
		USB power distribution control by software.
	VGA	
		1 x DB15 connector
	Power Input	2 x DC power input with terminal block
	Alarm Contact	One relay output with current 0.5A @30 VDC
Watchdog Timer	2 WDT	
	WDT 1: one step is 1 sec, 255 levels	
	WDT 2: one step is 250ms, 255 levels	
LEDs	System	Power, Alarm, Ready/Active, COM (TXD,RXD)
	Alarm	DC PWR1 or PWR2 is lost (default)
		User define event
Storage	1 x CompactFlash™	
Installation	DIN-rail, wall mount	
Power Supply	2 power paths	
	Power Input Range	48 VDC
	Power Input Rating	48 VDC, 1.8A
	Power Protection	DC Version:
		OVP (over voltage protection)
		UVP (under voltage protection) Reverse
O	4000 .7000 / 400	protection PF - 15005
Operating Temperature	-40°C ~ +70°C (-40°F ~ +158°F)	
Humidity	10% ~ 95%	
Weight (net/gross)	1.38 kg (3 lb)/1.72 kg (3.78 lb)	
Dimensions	81 mm (3.18") (W) x 110 mm (4.33") (D) x 135 mm (5.31") (H)	
EOS Support	XPE, WinCE, Linux support package	
ISO	Manufactured in an ISO9001 facility	

Specifications

3
a A
_
а В
criteria B
200/ 444
80% AM
1 000/ 444
Hz; 80% AM

IEC 60068-2-6 Fc (vibration resistance)
5 g @ 10 ~ 150 Hz, amplitude 0.35 mm (operation/storage/
transport)
IEC 60068-2-27 Ea (shock) 25 g @ 11 ms (half-sine shock
pulse; operation); 50 g @ 11 ms (half-sine shock pulse;
storage/transport)
IEC 60068-2-32 Ed (free fall) 1 M (3.281ft.)

Ordering Information

Standard	
rBOX204-FL-DC	Robust DIN-rail fanless embedded system with AMD LX800 processor and 4-port PoE (-40°C ~ +70°C)
Optional	
DDR SO-DIMM	512MB ~ 1GB (with W.T. memory)
CompactFlash™	2GB or above (with W.T. CF)
Wall mount kit	
*Crosifications and a	ortifications are based on ontions and may vary

Dimensions

