PCM-23C1CF PCM-23U1DG

1 CFast Slot with Cover Protection

USB Slot w/ Lock for USB Dongle, Half-size mPCle



Features

- · Meets Advantech iDoor technology standard
- PCM-23C1CF includes single CFast II slot which utilizes existing internal HDD cable
- PCM-23C1CF includes a captive screw type cover for CFast card protection
- PCM-23U1DG includes locked USB connector preventing disk from falling out
- Supports control DIN-Rail PC (UNO-1300/1400)
- Supports embedded Automation PC (UNO-2300/2400 series)
- Supports control cabinet PC (UNO-3200/3400 series)
- Supports embedded automation PC (UNO-2200 series (PCM-23U1DG))
- Supports control cabinet PC (UNO-3300 series (PCM-23U1DG))
- Supports control panel computers (TPC-xx81/xx82 series (PCM-23U1DG))
- Supports thin client panel computers (TPC-xx51 series (PCM-23U1DG))

Introduction

The PCM-23 series are storage modules from Advantech iDoor Technology. They are compatible with the PCI Express® Mini Card Specification Revision 2.0. They include no-battery MRAM for automation machine memory backup, SATA to CFast on ThinClient terminals offering storage with longer MTB repairs and quick maintenance, locked USB dongle for software protection in SCADA systems, and TPM for quality system management. This is a flexible design that enables customers to customize their features with iDoor Technology.

PCM-23C1CF Specifications

PCM-23C1CF Dimensions

General

- Dimensions
- Features
- Form Factor
- Contents
- Operating Temperature -20 ~ 60°C (-4 ~ 140°F)
- I/O Port
- Color
- 1 slot with CFast Type II connector Silver

Module PCM-23C1CF

Cable Length

I/O plate to SATA connector

19.4 x 81 x 41 mm

I/O module, bracket

I/O Plate

PCM-23U1DG Specifications General

- Dimensions
- Features

- - I/O Port
- Color

PCM-23U1DG Dimensions



Ordering Information

PCM-23U1DG-CE

USB Slot w/ Lock for USB Dongle, Half-size mPCle

PCM-23U1DG User scenario



USB Lockable Connector

Ordering Information PCM-23C1CF-BE SATAII 3G/Sec to CFast

PCM-23C1CF User scenario



- - Contents
- .

supported I/O module, cable, half-size mPCle, Half/Full-size mPCIe adapter kit Operating Temperature -20 ~ 60°C (-4 ~ 140°F) 1 port internal USB 2.0

19.4 x 81 x 41 mm

(USB: L x W x H-max: 52 x 15.5 x 10 mm)

USB A-type, utilizing system USB signal, +5V

Silver