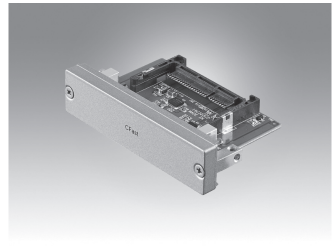
PCM-23C1CF-CE

1 CFast Slot with Cover Protection



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
- Supports UNO-1372 DIN-Rail controller series
- Supports TPC-B500/B510 modular panel computers series
- Supports TPC-1x51 (B) thin client panel computers series

Introduction

IDANG CEFCC ROAD

The PCM-23C1CF-CE 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. This is a flexible design that enables customers to customize their features with iDoor Technology.

PCM-23C1CF Specifications

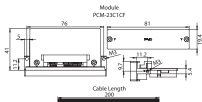
General

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

I/O Plate

19.4 x 81 x 41 mm

PCM-23C1CF Dimensions



Ordering Information

- PCM-23C1CF-CE
- SATAII 3G/Sec to CFast
- 1700033548-01
- The CFast power cable for UNO-1372G series
- 1700033645-01
- 1700033614-01
- The CFast power cable for TPC-1x51(B) series The CFast power cable for TPC-B500/510 series
- * The power cable is essential for work normally.
- PCM-23C1CF User scenario

