# **Industrial 1.8" SATA II to CFast Card Adapter**

Industrial CompactFlash Card

CFast Industrial CFast Card

Industrial PCMCIAATA Card

Industrial micro IDE Flash Module

Industrial micro SATA Flash Module

Industrial micro USB Module

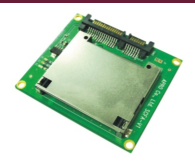
Industrial Solid State Disk

Industrial Rugged Metal USB Flash Disk

Industrial SD & SDHC Memory Card

Industrial Adapter Card-Drive

## AD-CA128SATA200AR



## **Common Specifications:**

SATA specification	Compliant with Serial ATA 1.0a & 2.6 specification
⇒ CFast specification	Compliant with CFast specification Ver1.0
Form-factor	1.8" form-factor with 4 standard 1.8" HDD mounting holes
⇒ Host Interface	SATA 7-pin (data) + 15-pin (5V power connector)
: CFast Socket	SATA 7-pin (data) + 17-pin (3.3V power connector) Socket x 1
Operation Voltage	+5V
▶ Data Transfer Rate	Serial ATA Gen-I/Gen-II (1.5Gb/s and 3.0Gb/s)
⇒ Bootable	Yes
Supported O.S.	Compatible with any O.S. which supports SATA storage
Dimension (W*L*H)	68.58 mm * 60.00 mm * 8.00 mm
▶ Weight	25 g / 0.88 oz.
■ Warranty	1 year

#### Part Number List:



### Advanced Performance & Rugged Orientation

Industrial CompactFlash Card

CFast Industrial CFast Card

Industrial PCMCIAATA Card

Industrial micro IDE Flash Module

Industrial micro SATA Flash Module

Industrial micro USB Module

Industrial Solid State Disk

Industrial Rugged Metal JSB Flash Disk

Industrial SD & SDHC Memory Card

Industrial Adapter Card-Drive Part number decoder

X1 X2 : Adapter

AD = Adapter series

X3 X4 : Slot for CompactFlash card

**CF** = CompactFlash card **CA** = CFast card

X5 X6 : Slot number and type

12 = 1 slot of CompactFlash type II24 = 2 slots of CompactFlash type II

X7 : Adapter form-factor

8 = 1.8" form-factor

**5** = 2.5" form-factor

R = 2.5" form-factor w/metal rear bracket

V = Vertical type

**H =** Horizontal type

X8 X9 X10 X11 X12 : Host interface

**IDE04 =** 40-pin IDE connector + 44-pin IDE connector

IDEOX = 40-pin IDE connector only

IDEX4 = 44-pin IDE connector only

**SATA I = SATA I 1.0a** 

SATA II = SATA | 1.0a and SATA || 2.0

PC200 = PCMCIA type II

X13 X14 X15 APRO internal code

X16 RoHS complaint

R = RoHS compliant

"Blank" = Leaded products