

Peripheral

CB-DVI-D

DVI-D (M) to DVI-D (M) single link cable

SPECIFICATIONS

- ◆ Length: 200cm
- ORDERING INFORMATION
- ◆ CB-DVI-D : DVI-D (M) to DVI-D (M) single link cable



U320-CB01

Internal Ultra320 SCSI Cable

SPECIFICATIONS

- ◆ Designed for Ultra 320 SCSI standard
- ◆ 68-pin to 68-pin connection, max. 5 devices connection (W/O terminator)
- ◆ Shipped with one terminator
- ◆ Length: 80cm
- ORDERING INFORMATION
- ◆ U320-CB01 : Ultra 320 SCSI cable with Terminator



CB-USB02

Dual Port USB Cable

SPECIFICATIONS

- ◆ The most suitable USB cable for ICP CPU board
- ◆ Equipped with bracket for easy installation
- ◆ 4-pin female connector to CPU board
- ◆ Length: 30cm



Pin 1, Red	Pin 2, White	Pin 3, Green	Pin 4, Black
+5V	Data-	Data+	Ground

ORDERING INFORMATION

- ◆ CB-USB02 : Dual port USB cable

CB-IEEE1394

SPECIFICATIONS

- ◆ The most suitable IEEE-1394 cable for ICP CPU board
- ◆ Equipped with bracket for easy installation
- ◆ 8-pin female connector to CPU boardz
- ◆ Length: 25cm



Pin 1, White	Pin 2, Black	Pin 3, Red	Pin 4, Green
+12V	GND	TPB-	TPB+
Pin 5, Orange	Pin 6, Blue	Pin 7,	Pin 8,
TPA-	TPA+	SHIELD	SHIELD

ORDERING INFORMATION

- ◆ CB-IEE1394 :Dual port IEEE-1394 cable

CVT-S6850

Wide-SCSI 68-pin to 50-pin converter

ORDERING INFORMATION

- ◆ CVT-S6850: Converting from Wide SCSI 68-pin to 50-pin devices



CVT-4044

IDE HDD converter from 40-pin to 44-pin

ORDERING INFORMATION

- ◆ CVT-4044: Converting from IDE 40-pin to 44-pin devices



CB-U320EXT

External Ultra320

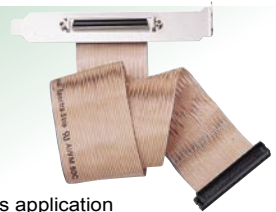
SCSI Connector

SPECIFICATIONS

- ◆ Designed for Ultra320 SCSI standard
- ◆ 68-pin to 68-pin connection
- ◆ Shipping with bracket panel for chassis application
- ◆ Length: 26cm

ORDERING INFORMATION

- ◆ CB-U320EXT : External Ultra 320 SCSI connector with bracket



IR210L

Infrared Data Communication Adapter

SPECIFICATIONS

- ◆ Meets IrDA 1.0 specification
- ◆ An integral 115cm cable with DIN connector
- ◆ IR Interface: IrDA-IR type
- ◆ Transmission speed: 9.6K~115.2Kbps
- ◆ Power Consumption: 0.3W

ORDERING INFORMATION

- ◆ IR210L : Infrared data communication adapter



CB-HD32

HDD Cable for 2.5" HDD

SPECIFICATIONS

- ◆ Connecting between SBC to 2.5" HDD
- ◆ 40-pin, 2.54mm pitch connector to SBC;
- ◆ 44-pin, 2.00mm pitch connector to HDD
- ◆ Standard power connector to power supply
- ◆ Length: 40cm

ORDERING INFORMATION

- ◆ CB-HD32 : HDD cable for 2.5" HDD



CB-U100 Series

For EC series 1U/2U chassis support

ATA-66/100 IDE HDD

40-pin/80 wire cable

SPECIFICATIONS

- ◆UL-VSVC
- AWG30*20P*2
- (UL20276) material
- Round Cable

ORDERING INFORMATION

- ◆ 32000-026900
45cm length cable 2 x 40-pin connector with pull-tab
- ◆ 32000-026600
45cm + 20cm length 3 x 40 pin connector with pull-tab
- ◆ 32000-026800
75cm length 2 x 40-pin connector with pull-tab
- ◆ 32000-026700
70cm + 20cm length 3 x 40-pin connector with pull-tab

