Terasic News Labs



Our Company





Products

Turnkey Solutions

Training

FAQ

Q search

CART 🖫

Design Service

Complex FPGA Design Service / System Design Service / ODM Product Production

Daughter Cards

PCle x4 Cable Adapter, for PCle Gen3

Products

DE Main Boards

- ▶ Stratix
- ▶ Arria
- ▶ Cyclone
- ▶ MAX

SoC Platform

- ▶ Cyclone
- ▶ Arria

Bundle Solution

Robotic Kits

All FPGA Main Boards

- ▶ Stratix 10
- ▶ Stratix V
- ▶ Stratix IV
- ▶ Stratix III
- ▶ Arria 10
- ▶ Arria V
- ▶ Arria II
- ▶ Cyclone 10
- ▶ Cyclone V
- ▶ Cyclone IV
- ▶ Cyclone III
- ► Cyclone II ▶ MAX 10

Daughter Cards

- ▶ Multimedia
- ▶ Interface Conversion
- ▶ Video & Image
- ▶ Networking
- ▶ AD/DA
- ▶ Robotics/Motors
- ▶ RF

USB Blaster Cable

Software

Books

Components

- ▶ Adapters
- ▶ Cables
- ▶ Extras Downloaded from Arrow.com.

PCA₃

Overview Specifications Layout Resources Kit Contents Order Now

PCIe x4 Cable Adapter, for PCIe Gen3

Like Sign Up to see what your friends like.

Product Order

No	Title	Price(USD)	Quantity	Stock
1.	[PCA3] PCIe x4 Cable Adapter, for PCIe Gen3 Part No: P0492 ▶ Weight: 300g			

Accessory Options (To buy the accessories, please order along with the mother board)

No	Title	Price(USD)	Quantity	Stock
1.	1-meter PCIeX4 Cable Part No: FCB-3051-UAS ▶Weight: 500g			
2.	2-meter PCIeX4 Cable Part No: FCB-3095-UAS ▶Weight: 600g			0
3.	3-meter PCIeX4 Cable Part No: FCB-3096-UAS ▶ Weight: 700g			0
4.	PCA3 Half-Height PCIe bracket Part No: FBK-3044-00 ▶ Weight: 300g			<u></u>

Add/Update Cart

For more information, please contact sales@terasic.com





More RoHS Compliance Declaration

Customers who bought this product also bought:







[DE10-Lite] DE10-Lite Board -



DE0-Nano FPGA Development Kit -



[DE10-Standard] The DE10-Standard Development Kit -







OpenPET

Phased Out

- ▶ Main Boards
- ▶ Daughter Cards
- ▶ Adapters
- ▶ Extras









TEL: +886-3-5750880 FAX: +886-3-5726690 E-MAIL: sales@terasic.com

Copyright © 2003-2013 Terasic Inc. All Rights Reserved.

Terasic News Labs Our Company Products Turnkey Solutions Training FAQ Contact Us Subscribe Facebook YouTube