

PCI EXPRESS TO PCI EXPRESS MINI CARD (PCIE TO MPCIE) DATASHEET

FEATURES MODEL PCIE-MPCIE

- PCI EXPRESS CARD (PCIE X1 LANE) TO PCI EXPRESS MINI CARD (MPCIE) TYPE F1 ADAPTER
- SUPPORTS PCIE, USB AND 3.3V/1.5V SIGNALS
- DB37 CUTOUT ON MOUNTING BRACKET ALLOWS PCIE INTERFACE WITH ACCES MPCIE CARDS
- USB MICRO-B CONNECTOR FOR USB SIGNAL INTERFACING
- EXTENDED TEMPERATURE -40 TO +85C OPERATION
- ROHS COMPLIANT
- Made in the USA

FACTORY OPTIONS INCLUDE

- +12V PROVIDED TO USER VIA 0.5A FUSED 2-PIN MOLEX CONNECTION
- ASSEMBLY OF MPCIE-I/O CARD AND CABLE ONTO ADAPTER



FUNCTIONAL DESCRIPTION

The PCIe-mPCIe Adapter is a practical solution for system developers when the target embedded system platform is not yet available, but our PCI Express mini card I/O board is, and you need to get started developing and testing the hardware and software. This adaptor measures 2.713" tall, and 3.467" long.

SOFTWARE

The adapter card is supported for use in most operating systems with no driver software needed.

ORDERING GUIDE

	PCI Express to PCI Express Mini Card Adapter
	Extended Operating Temperature -40 to +85°C
	Includes mPCle-HDW-KIT2 mounting hardware