USB TO I2C INTERFACE CONNECTOR

Product Details

The USB to I²C interface is used for communicating between a digital power management device (like the ADP1043A) and the configuration software that runs on a computer. It also supplies 5V and 0.5A to power up the daughter card / evaluation boards.

This same USB to I²C interface connector is used for the ADP1043A, ADP1047, ADP1048, and other digital power management devices.

Adapters and Interposers

The USB to I²C interface is used for communicating between a digital power management device (like the ADP1043A) and the configuration software that runs on a computer. It also supplies 5V and 0.5A to power up the daughter card / evaluation boards.

This same USB to I²C interface connector is used for the ADP1043A, ADP1047, ADP1048, and other digital power management devices.

FEATURES

- USB to I2C Communication
- 5V Supply
- 0.5A driving capability



USB to I²C Interface Connector

ADP-I2C-USB-Z Status: Production