MXC-FGX CARRIER



DEVELOPMENT BOARD

MXC CARRIER BOARD WITH MULTIPLE INPUT AND OUTPUT CONNECTORS

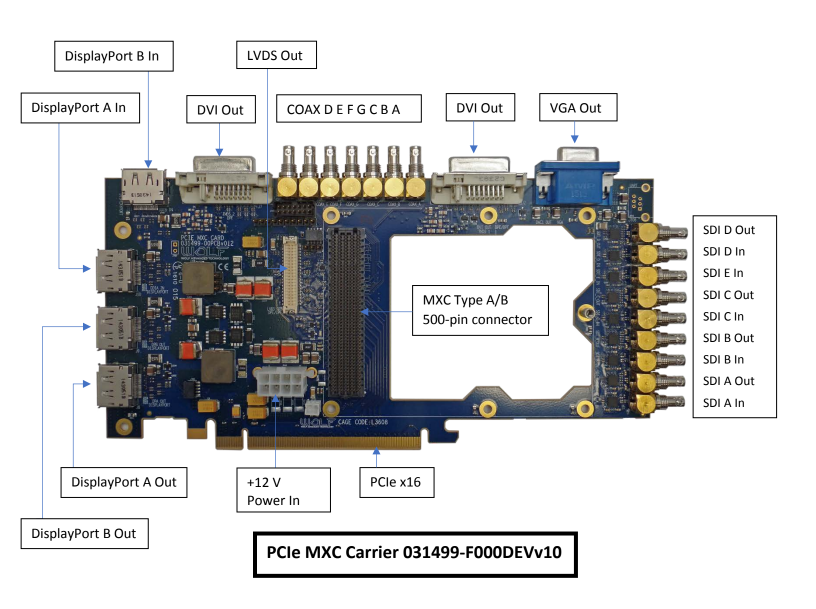
KEY FEATURES

- Fully compatible with MXC-FGX and MXC-E8860-MVHD
- 500-pin connector for the MXC module
- Power connector on carrier board
- Video inputs and outputs
- Standard PCle x16 interface

OVERVIEW

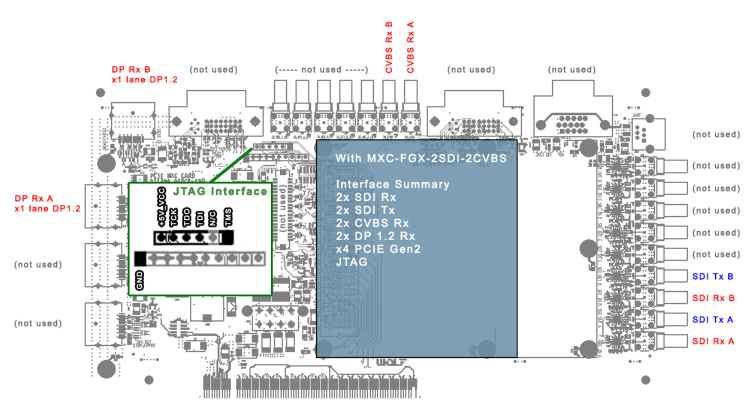
WOLF makes a PCIe MXC-FGX carrier board for use as a development tool.

The MXC module is seated on the carrier board. The carrier board provides connectors for SDI inputs and outputs, as well as other video formats.

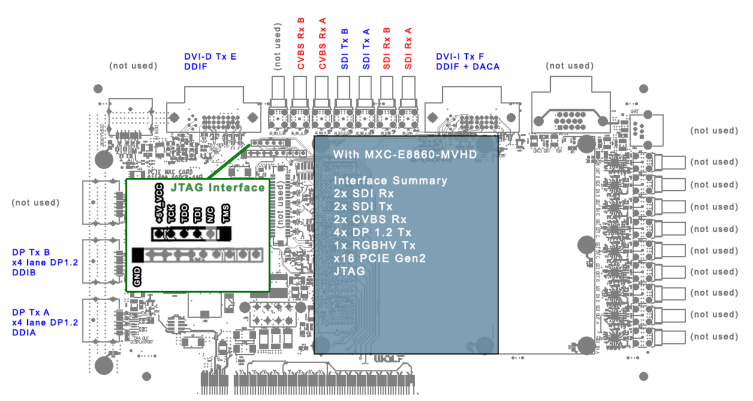


MXC-FGX CARRIER





MXC-FGX-2SDI-2CVBS module operates at x4 PCI Express Gen2 maximum Note: Connector is a standard x16 PCI Express Gen2 interface



Note: Each SDI-TX that is enabled disables one DVI/RGBHV output channel.

Note: Not all video outputs of the MXC module are provided on this development platform.