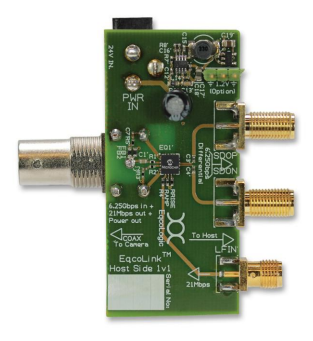


EVB-DBSUB1586 - CoaXPress Receiver (Host) Evaluation Board



Features:

- Supports speeds of up to 6.2Gbit/s
- Enables high speed signal transmission up to 100m (depending on cable quality)

The CoaXPress (CXP) machine vision standard uses asymmetric data transmission over Coax cables - with speeds of up to 6.2Gbit/s from the camera and up to 20Mbit/s control data from the frame grabber to the camera. Microchip offers fully qualified board-sets (transmitter and receiver) as an evaluation and development tool to aid to customers in rapid CXP adoption.

Contact Information:

www.Farnell.co.uk

www.Newark.com

www.Microchip.com