

Xstream[™]

11.3 Gbps 12 × 12 Digital Crosspoint

Data Sheet ADN4612

FEATURES

DC to 11.3 Gbps per port NRZ data rate

Multitime constant, programmable receive equalization

Compensates 25 inches of FR408 at 10.3125 Gbps

Compensates 15 inches of FR408 at 11.3 Gbps

6-tap programmable transmit feedforward equalization (FFE)

Compensates 15 inches of FR408 at 10.3125 Gbps

Compensate 10 inches of FR408 at 11.3 Gbps

Low power

150 mW per channel at 2.5 V (outputs enabled)

12 × 12, fully differential, nonblocking array

Double rank connection programming

2-pins, selectable connection maps

Per lane loss-of-signal detection

Flexible output termination supply range (1.8 V to 3.3 V)

DC- or ac-coupled differential CML inputs and outputs

Programmable CML output levels

Load from EPROM for automatic power-on ready operation

Per lane input and output P/N pair inversion for routing ease

50 Ω on-chip input/output termination

Supports 64-bit/66-bit, scrambled or not coded NRZ data up

to 11.3 Gbps

Serial (I²C or SPI slave) control interface 88-lead LFCSP, 12 mm × 12mm, Pb-free package -40°C to +85°C operating temperature range

APPLICATIONS

Fiber optic network switching
10 Gigabit Ethernet over backplane 10GBASE-KR 802.3ap
XLAUI/CAUI (802.3ba)
SONET OC-192/STM-64x
1×, 2×, 4×, 8×, and 10× Fibre channel

GENERAL DESCRIPTION

The ADN4612 is a 12×12 asynchronous, protocol agnostic, digital crosspoint switch with 12 differential PECL-/CML-compatible inputs and 12 differential CML outputs.

The ADN4612 is optimized for nonreturn-to-zero (NRZ) signaling with data rates of up to 11.3 Gbps per port. Each port offers programmable input equalization, loss-of-signal detection, programmable output swing, and output preemphasis/deemphasis.

FUNCTIONAL BLOCK DIAGRAM

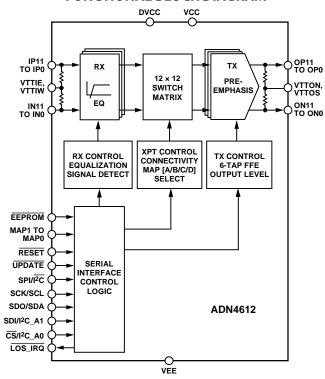


Figure 1.

The ADN4612 nonblocking switch core implements a 12×12 crossbar and supports independent channel switching through the serial control interface. The ADN4612 has low latency and very low channel-to-channel skew.

The ADN4612 is packaged in an 88-lead LFCSP package and operates from -40° C to $+85^{\circ}$ C.

For more information about ADN4612, contact Analog Devices, Inc., at xstream@analog.com.

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NOTES