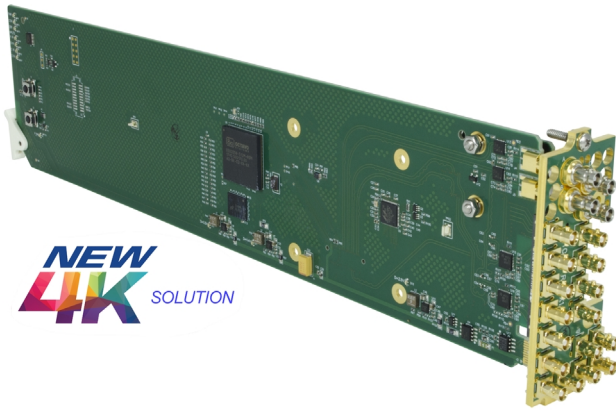


# 9914DA-4x16-XPT-12G • 12G/6G/3G/HD/SD Quad-Channel Multi-Rate Reclocking DA with x4 Output Crosspoint



The Cobalt® **9914DA-4x16-XPT-12G** 12G/6G/3G/HD/SD Quad-Channel Multi-Rate Reclocking DA with x4 Output Crosspoint supports four input channels which can be crosspoint-routed to any of 16 DA outputs.

As demand for 4K continues to rise, distribution of 12G-SDI signals within a rackspace becomes increasingly important. The 9914DA allows for copper runs of up to 60 meters, reaching most equipment within a rack room or truck. For longer runs, the optional optical inputs and outputs allow the 9914DA to connect distribution from zones of much greater distances.

The extremely flexible crosspoint (which is user-configurable via DashBoard™ GUI remote control) allows quad 1x4, dual 1x8, single 1x16 and other routing possibilities. Any of the four input channels can be distributed or duplicated across four groups of 1x4 DAs. The quad-input capacity provides a one-card solution for distribution of 8K quad-link content over 12G-SDI interfaces.

Up to 10 of the 9914DA-4x16-XPT-12G cards can be installed in a frame to provide 40 channels of input, with distribution to up to 160 outputs. Full user DashBoard™ or Remote Control Panel remote control allows full status and control access locally or across a standard Ethernet network.

- Projected availability Q1 2019 -

## FEATURES

Excellent receive performance:  
12G (60m); 6G (90m); 3G (150m); 1.5G (230m);  
SD (400m)

Flexible output crosspoint allows card to function as  
quad-channel 1x4, dual-channel 1x8, or single-channel  
1x16 reclocking DA

Full support of 12G/6G/3G/HD/SD-SDI and ASI/DVB  
(Up to 8 outputs can be ASI)

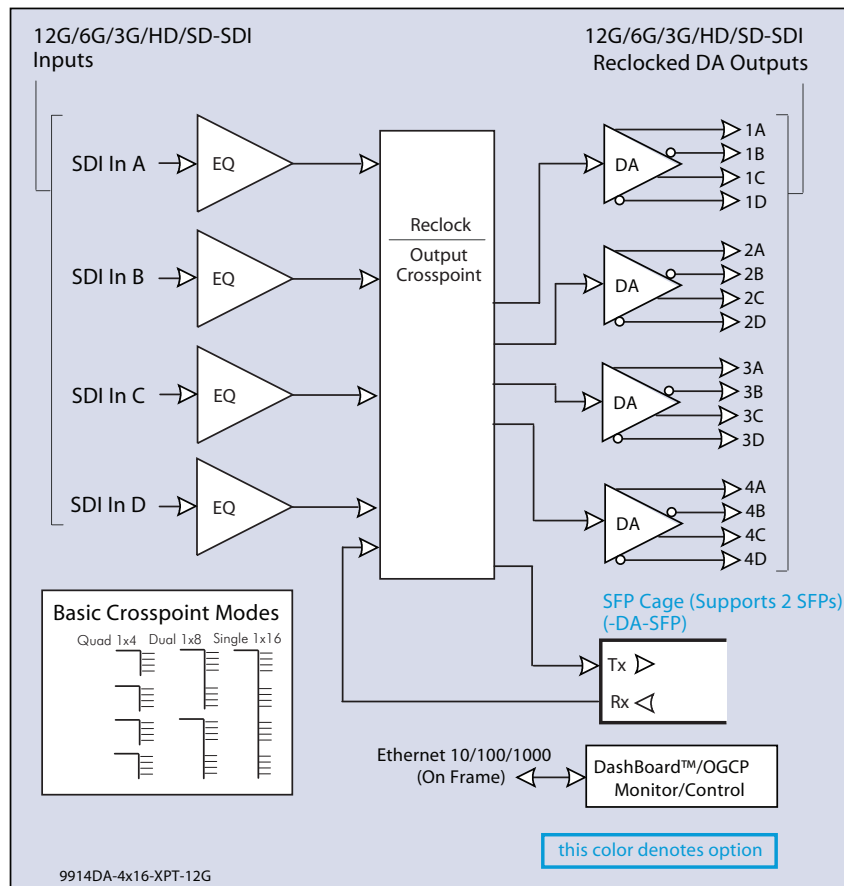
Input data rate auto-detection for all industry-standard  
data rates

Added fiber inputs/outputs via optional SFPs

One-card solution for distribution of 8K quadrant-division  
content over 12G-SDI interfaces

Card edge and DashBoard status and individual input  
lock indicators

Five year warranty



# 9914DA-4x16-XPT-12G • 12G/6G/3G/HD/SD Quad-Channel Multi-Rate Reclocking DA with x4 Output Crosspoint

## SPECIFICATIONS

**Note:** All specifications are preliminary and subject to change. Inputs/outputs are a function of rear I/O module used. Fiber specifications are typical, and only applicable for card fitted with optional Tx or Rx (as applicable) fiber SFP module.

### Power

< 10 Watts

### 12G / 6G / 3G / 1.5G / 270M Serial Digital Interface Input/Output

(4) 75Ω HDBNC Connectors Input (max). (16) 75Ω HDBNC Connectors Output (max).  
SDI Formats Supported: SMPTE ST2082-1,10, 424M, 292M, SMPTE 259M-C. All inputs/outputs 12G compliant and SDQS/2SI quad 3G compliant.

### Coaxial Receive Performance

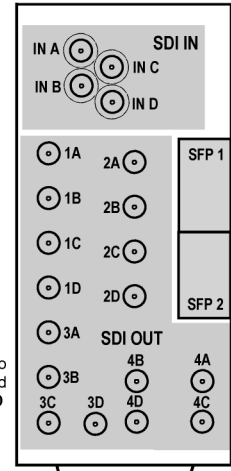
SDI Receive Cable Length: 60m/90m/150m/230m/400m (12G/6G/3G/HD/SD)

### Fiber Transmit Output (typ. with fiber Tx SFP)

LC connector  
Fiber Wavelength, Tx: 1310 nm  
Tx Power: -5.0 dBm (min)

### Fiber Receive Input (typ. with fiber Rx SFP)

LC connector  
Receive Sensitivity: -23 dBm; 1260 to 1620 nm (with internal power meter status display)



### Notes:

- SFP 1** and **SFP 2** details show SFP locations. SFP receptacle cage and SFP(s) are not part of rear module and instead are available with respective options.
- All four **SDI IN A** thru **SDI IN D** are functional only when mated to quad input card models. Dual and single card models omit **SDI IN D** as NC, and progressively omit **SDI IN C** and **SDI IN B** as NC.

**RM20-9914-A-HDBNC**

## ORDERING INFORMATION

**9914DA-4x16-XPT-12G** 12G/6G/3G/HD/SD-SDI Quad-Channel Multi-Rate Reclocking DA with x4 Output Crosspoint

### Rear Modules:

**RM20-9914-A-HDBNC** 20-Slot Frame Rear I/O Module (Standard Width) (4) 12G/6G/3G/HD/SD-SDI Inputs, (16) 12G/6G/3G/HD/SD-SDI Outputs (All coaxial connectors HD-BNC)

### Options (Hardware-based):

**-DA-SFP** Adds daughter card to support two externally-accessible SFP cages to the 9914DA-4x16-XPT-12G card

**-SFP-E0-12G** SFP Optical, Single Transmitter

**-SFP-OE-12G** SFP Optical, Single Receiver