### **RX192AW PIN Receiver Module**

Optical receiver "front end" module which may be optimized for low OSNR applications or for up to 12.5Gb/s operation. <u>NOTE</u>: This is a single, not differential, output device.



Features: May 2002

PINs, single and differential output products: Optical receiver module including PIN diode and high gain, low noise TIA in a small form factor, low profile package optimized for **Low OSNR** applications "or" **High Sensitivity** 12.5 Gb/s operation.



- Low power consumption.
- <u>SINGLE OUTPUT ONLY</u>. Although the leads are configured as a differential package, this module has been modified to be single output only.
- Eliminates RF connector.
- Non-inverted, AC-coupled or DC coupled output.
- Case Operational Temperature: -20°C to + 70°C.

#### **Performance Specifications**

Parameters	Unit	Worst Case	Тур	Best Case	Comments/Test Conditions
* Receiver Sensitivity <sup>1</sup>	dBm	-19	-20	-	10 Gb/s. BER at $1x10^{-10}$ . $\lambda = 1.5 \mu m$
* Maximum operational optical input power	dBm	+2	-	-	$\lambda$ =1.5 $\mu$ m; error free operation, at Room Temperature. BER<10 <sup>-14</sup>
Parameters	Unit	Min	Тур	Max	Comments/Test Conditions
* PIN responsivity	A/W	0.75	> 0.8	-	λ=1.5μm
Receiver transimpedance gain	Ω	500	-	-	
Receiver 3dB Bandwidth	GHz	9	9.5	ı	Small signal frequency response
Receiver low frequency cutoff (3dB)	kHz	-	< 50	100	-20°C to +70°C
Receiver transfer function phase linearity deviation	degree	-	< 10	20	
Receiver transfer function amplitude peaking	dB	-	< 1	1.5	(100 kHz to 9GHz)
* Input optical reflectance <sup>2</sup>	dB	-	ı	-27	For λ=1.3μm and 1.5μm; excluding reflection from optical connector.
Output maximum electrical return loss (S22)	dB	-	-15	-10	50 kHz to 10 GHz
Total Power consumption	mW	-	-	500	

<sup>\*</sup> Measured on every device.

5/02, RX192AW

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<sup>&</sup>lt;sup>1</sup> A BER Plot is provided with every device.

<sup>&</sup>lt;sup>2</sup> Screened on every device.

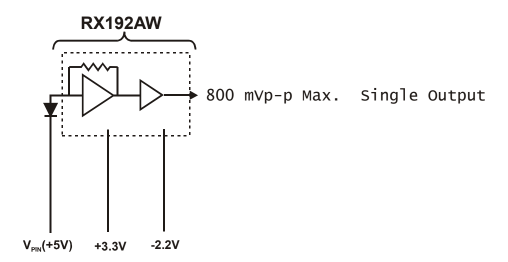


# DC Operating Characteristics (RX192AW):

Parameters	Unit	Min	Тур	Max	Current (mA; Max)
PIN diode bias (Note-1)	V	+3.3	+5	+10	-
Positive receiver module bias	V	+3.0	+3.3	+3.6	110
Negative receiver module bias	V	-2.4	-2.2	-2.0	50

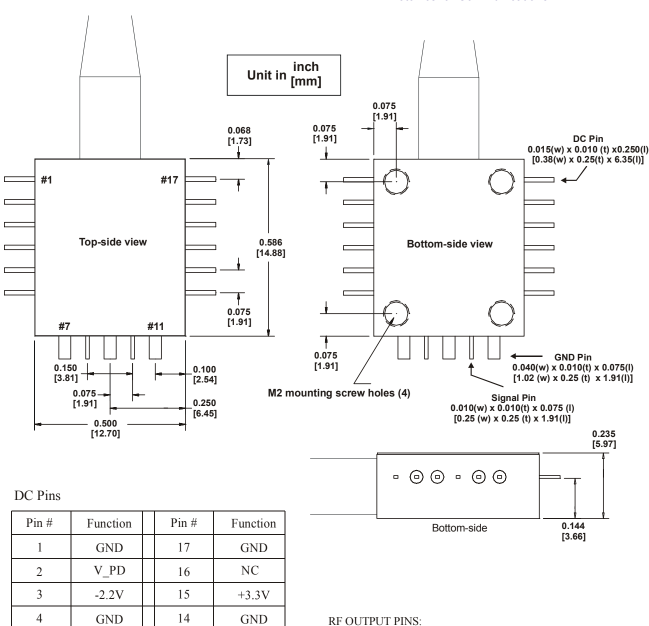
Note-1. All tests were performed with 5V reverse bias for the PIN photo diode. Increasing the PIN reverse bias will, in general, enhance the receiver sensitivity slightly. Higher reverse bias voltage tends to increase the dark current slightly, however, this increase should not cause any receiver sensitivity degradation.

#### Schematic of the RX 192AW



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RX192AW Optical Receiver Package

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Pin#

Function

7

**GND** 

8

NC

**GND** 

10

Q

11

**GND** 

5

6

NC

NC

13

12

NC

NC



# Ordering Code Options for PIN Receiver Product Family:

Part Number Description	Out Coup		Connector						Fiber Lengths			Low Optical
									(Sing	(meters	Signal to Noise Optimiza- tion (with W versions	
	AC	DC		Electrical			<b>Optica</b>	1	0.6	1.0	1.5	only)
Ordering Symbol	XA	XD	S (SMA)	G (GPO, Standard)	K	SC	FC	LC	06	10	15	- 0
MTRX192AR RF Connector Pkg, Single Analog Output, High Sensitivity	X	X	X	X	X	X	X	X	X	X	X	
MTRX192AW RF Connector Pkg., Single Analog Output, Low OSNR or 12.5 Gb/s	X	X	X	X	X	X	X	X	X	X	X	X
MTRX192L RF Connector Pkg., Single Digital Output, High Sensitivity	X	X	X	X	X	X	X	X	X	X	X	
MTRX192LW RF Connector Pkg., Single Digital Output, Low OSNR or 12.5 Gb/s	X	X	X	X	X	X	X	X	X	X	X	X
RX192DA CoplanarPkg., Differential, Analog Output	X	X	-	-	-	X	-	X	*	*	-	
RX192AW Coplanar-Differential Pkg., Single Analog Output, Low OSNR or 12.5 Gb/s	X	X	-	-	-	X	-	X	*	*	1	X
RX192DL Coplanar Pkg., Differential, Digital Output	X	X	-	-	-	X	-	X	*	*	1	
RX192DLW Coplanar Pkg., Differential, Digital Output, Low OSNR or 12.5 Gb/s	X	X	-	-	-	X	-	X	*	*	-	X

<sup>\*</sup>The LC-connectorized pigtail on these packages is offered with a 0.6 meter pigtail length. \*The SC-connectorized pigtail on these packages is offered with a 1.0 meter pigtail length



The following examples are given for ease of ordering:

**Example 1:** For a PIN receiver in a coplanar package, with differential digital output, AC coupled and LC optical connector (0.6 meter pigtail length only) for high sensitivity 10Gb/s applications:

Multiplex Ordering Code: RX192DLXASC06

**Example 2:** For a PIN receiver in an RF-connector package, with a single analog output, DC coupled, GPO electrical connector, SC optical connector (1 meter fiber pigtail only) and optimized for low OSNR (10 Gb/s) applications:

Multiplex Ordering Code: MTRX192AWXDGSC10-O

**Example 3:** For a PIN receiver in a coplanar package, with differential digital output, DC coupled, SC optical connector (1 meter fiber pigtail only), and optimized for 12.5 Gb/s applications:

Multiplex Ordering Code: RX192DLWXDSC10

For Product Inquiries please contact:

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