# THORLABS

# **RXM25 Series: 25 GHz Amplified Photoreceivers**

#### **FEATURES**

- Self-Contained 25 GHz Photoreceivers
- Single Mode and Multimode Models
- o RXM25AF: SMF-28 SM Fiber, InGaAs, 1250 1650 nm
- $\circ$  **RXM25BF**: 50 µm MM Fiber, InGaAs, 750 1650 nm
- $\circ$   $\hfill RXM25DF$ : 50  $\mu m$  MM Fiber, GaAs, 700 870 nm
- USB Power Supply Included
- PIN/TIA/VGA Configuration
- AC-Coupled Differential Outputs
- FC/PC Input Connector

#### **APPLICATIONS**

- Test and Measurement
- High-Speed Communications

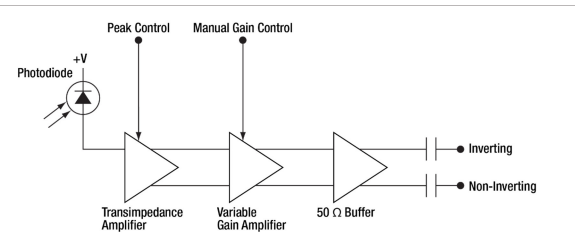
# **DESCRIPTION OF MODELS**

RXM25AF

The RXM25 comes in three versions: the **RXM25AF** is for long-wavelength, single mode applications, the **RXM25BF** is designed for broad wavelength, multimode applications, and the **RXM25DF** is designed for short wavelength, multimode applications. These are easy-to-use, fully integrated, 25 GHz amplified photoreceivers for general laboratory use. Each unit comes with a mini-B USB power supply and full photocurrent monitoring capability via an analog output as well as a digital display. The unit also provides variable gain control and frequency response shape control via the peaking control. Optical input is through an FC/PC narrow key (2.0 mm) bulkhead-type connector, while the differential outputs are AC-coupled through 2.92 mm coaxial connectors (K). Custom units with FC/APC connectors also available upon request.

- **RXM25AF** 25 GHz Photoreceiver Instrument, Single Mode Input Fiber, 1250 1650 nm, FC/PC Connector
- RXM25BF 25 GHz Photoreceiver Instrument, 50 µm Multimode Input Fiber, 750 1650 nm, FC/PC Connector
- **RXM25DF** 25 GHz Photoreceiver Instrument, 50 µm Multimode Input Fiber, 700 870 nm, FC/PC Connector

#### **BLOCK DIAGRAM**



# **OPERATING CONDITIONS**

Parameter	Min	Тур.	Max	Unit	Note
Operating Temperature	10	-	50	°C	-
Storage Temperature	0	-	70	°C	-
Relative Humidity	-	-	85	%	Non-Condensing
Optical Input Power	-	-	1 1 3	dBm	RXM25AF (4 dBm Peak at 50% Duty Cycle) RXM25BF (4 dBm Peak at 50% Duty Cycle) RXM25DF (6 dBm Peak at 50% Duty Cycle)
Abs. Max Input Power	-	-	10	dBm	-

# **O-E SPECIFICATIONS**

All specifications are typical at 25 °C, and into 50  $\Omega$  unless noted.

Parameter	Min	Тур.	Max	Unit	Note
Wavelength Range	1250 750 700	-	1650 1650 870	nm	RXM25AF RXM25BF RXM25DF
-3 dB Bandwidth	22	25	-	GHz	RXM25AF at 1550 nm, Gain = 8, Peak = 4 RXM25BF at 1550 nm, Gain = 4, Peak = 4 RXM25DF at 850 nm, Gain = 8, Peak = 8
Low Frequency Cutoff	-	500	-	kHz	AC Coupled
Responsivity	0.65 0.65 0.4	0.75 0.75 0.5	-	A/W	RXM25AF at 1550 nm RXM25BF at 1310 nm RXM25DF at 850 nm
Conversion Gain (Differential, Adjustable)	110 110 75	-	7200 7200 4800	V/W	RXM25AF at 1550 nm RXM25BF at 1310 nm RXM25DF at 850 nm
Noise-Equivalent Power	-	15 15 24	-	pW/√Hz	RXM25AF at Max Gain and 1550 nm RXM25BF at Max Gain and 1310 nm RXM25DF at Max Gain and 850 nm
Optical Return Loss	-	-	-28 -12 -14	dB	RXM25AF at 1550 nm RXM25BF at 1310 nm RXM25DF at 850 nm
Output Swing (Differential)	350	-	1800	mV	Linear to 600 mV, THD = 2%
Electrical Return Loss	-	-10	-	dB	To 20 GHz
Current Monitor Output	-	200	-	mV/mA	DC Level Proportional to Avg. Photocurrent

# **MECHANICAL SPECIFICATIONS**

Parameter	Value
Fiber Connector	2.0 mm Narrow Key FC/PC (FC/APC Available Upon Request)
Internal Fiber Type	RXM25AF: SMF-28 RXM25BF & RXM25DF: 50 μm MM OM4
Unit Dimensions	106.4 x 61.4 x 48.7 mm
RF Output Connectors	Dual 2.92 mm (K) Jacks; 8 in-lbs Torque Spec.
Current Monitor Connector	SMA Jack; 5 in-lbs Torque Spec.

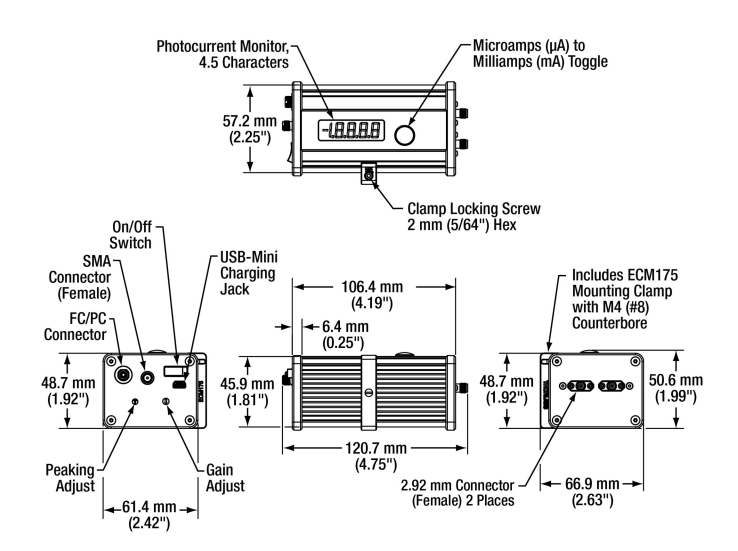


**RXM25 Series Input Panel** 

RF OUTPUTS 2.92mm INVERTING NON-INVERTING WORD 0 VDC 1 Vpp MAX O VDC 1 Vpp MAX

**RXM25 Series Output Panel** 

#### **MECHANICAL DRAWING**



# **OPERATING GUIDE**



**Be sure to observe all ESD precautions.** The components inside this instrument are ESD sensitive. Take all appropriate measures to discharge personnel and equipment before making any electrical connections to the unit. This also applies to coaxial cables that easily accumulate capacitive charge.

#### Operational Sequence

- 1. Make sure device is mounted firmly as desired and the RF outputs are connected. Do not over torque the RF connectors. We suggest using the TQW8A torque wrench.
- 2. Connect the USB power cable and switch the unit ON.
- 3. Couple the optical input signal to the unit via the FC connector. NOTE: Be sure to not exceed the maximum optical input power rating.
- 4. During operation, adjust the input level, gain, and peaking as necessary.
- 5. To power down, remove optical input first, then turn the switch OFF.



# Additional Considerations

- **Optical Input Connector**: Clean the FC input connector before every connection. This is the number one source of reduced sensitivity. Keep the FC connector capped when not in use. Input fiber for single mode detectors should be SMF-28 or equivalent. Input fiber for multimode detectors should be OM4 or SMF-28 or equivalent. Ensure the average input optical power does not exceed the absolute maximum of 10 dBm.
- See the graphs on the next page of this data sheet to see how the controls affect the output response.
- Peaking the frequency response of the photoreceiver can be useful if other components in the signal chain have excess high-frequency roll-off.
- Adjusting the gain allows the output swing to be matched to the next device in the signal chain and optimize the signal-to-noise ratio. Note that adjustment of the gain also affects the shape of the frequency response, so the peaking controls can be used in combination to optimize the signal.
- The Monitor Output provides a DC signal level that is proportional to the photocurrent. Use any standard, high-impedance voltmeter to measure this voltage.
- Note that the linear response of the device is limited to an output swing 600 mV differential (for <2% THD). Output swing can be calculated by multiplying the peak-peak input power by the conversion gain.



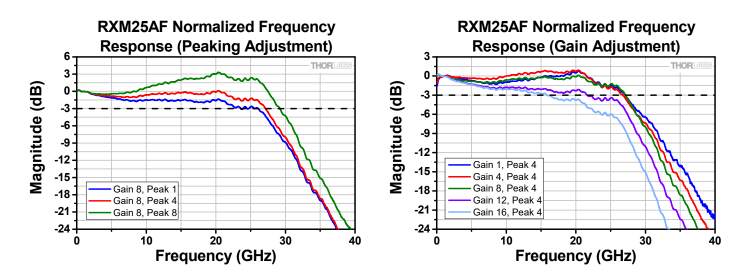
RXM25DF Output Panel

# **TYPICAL PERFORMANCE GRAPHS**

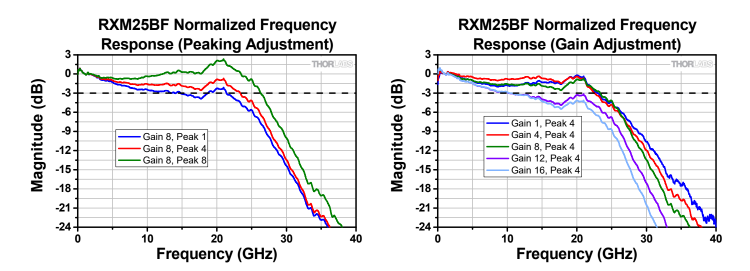
The dashed line in these graphs indicates the -3 dB bandwidth for the module. The amplifier gain graph shows the total gain of the combined internal stages. The performance of each detector is factory tested. Please contact Tech Support if you would like to receive a data file containing these test results. Contact information can be found at <a href="http://www.thorlabs.com/locations.cfm">http://www.thorlabs.com/locations.cfm</a>.

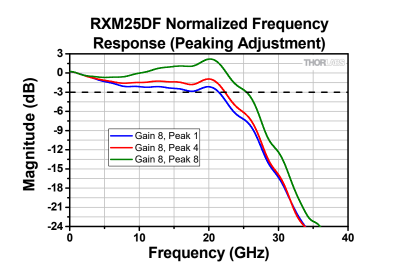
The adjustment pots on the input panel of the instrument directly control the internal voltages that affect the gain and the peaking performance.

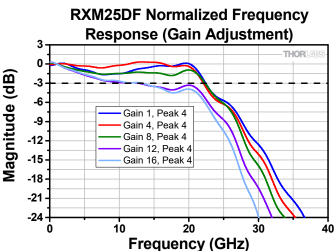
### RXM25AF Photoreceiver, Single Mode Input Fiber, 1250 – 1650 nm



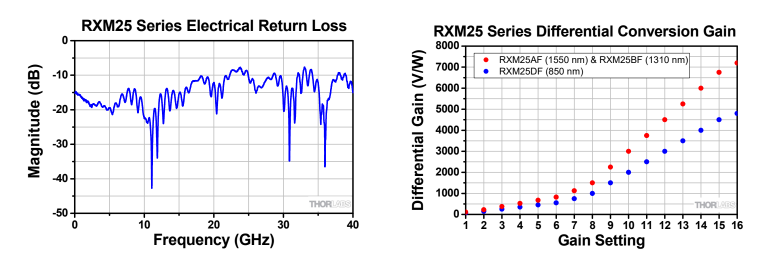
RXM25BF Photoreceiver, 50 μm Multimode Input Fiber, 750 – 1650 nm







RXM25 Series Photoreceivers



#### PRECAUTIONS

The components inside this instrument are ESD sensitive. Take all appropriate precautions to discharge personnel and equipment before making any electrical connections to the unit. This also applies to coaxial cables that easily accumulate capacitive change.

## **MANUFACTURING AND COMPLIANCE**

Manufactured by: Thorlabs Inc., Ann Arbor, MI 48103 USA All specifications are subject to change without notice.

