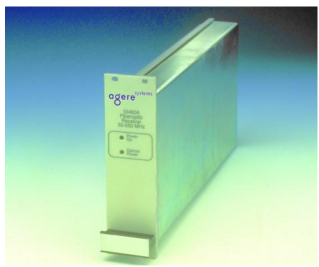
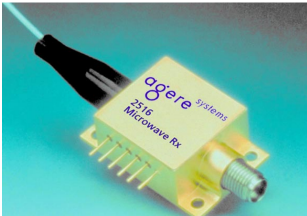


Wideband Photodiode Receivers







Features

- Wide-band analog signal reception
- Single-mode fiber pigtail
- High optical return loss
- Up to 20 GHz bandwidth
- 1310 nm and 1550 nm sensitivity

Applications

- Antenna remoting
- Cellular and PCS networks
- Military triband communications
- TT and C

Description

The family of wideband photodiode receivers are ideally suited for use in analog fiber-optic communications. With their wide bandwidth and flat response, these devices are used in a wide array of applications, including antenna remoting, timing and reference signal distribution, measurement, delay lines, and two-way communications.

Several packaging styles are available for these wideband photodiodes. The most basic package, the photodiode module, contains the photodiode chip, optical fiber pigtail, and impedance-matched electrical connections in a hermetically sealed unit. Of particular note is the high optical return loss, which enables high-quality noise performance for sensitive optical links.

Description (continued)

In most cases, the basic photodiode module is integrated into a complete receiver, packaged either as a flange-mount for extreme environments, or as a plug-in for integration with Agere Systems Inc.'s System 10000 rack-mountable chassis and power supplies. Electronics within flange-mount and plug-in receivers provide a reverse bias for the photodiodes and monitor the dc level of the optical input power, thus providing a fully integrated wideband product.

Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Min	Max	Unit
Operating Temperature Range:	Тор			
Modules and Flange-mount		-40	70	°C
Plug-ins		0	50	°C
Storage Temperature Range:	Tstg			
Modules and Flange-mount		-40	85	°C
Plug-ins		-20	65	°C
Input Power:	PIN			
2510A/B, 2515A.B, 1516A/B/C		2.0 (typ)	2.5	mW
2518A/B		15	16	mW
Maximum Power for 60 s:	Рмах			
2510A/B, 2515A.B, 1516A/B/C		_	4	mW
2518A/B		_	16	mW
dc Current:	ldc			
2510A/B, 2515A/B, 1516A/B/C		_	2	mA
2518A/B		_	12	mA

Characteristics

Table 1. Optical Characteristics

Package Type	Device Code			
Module Flange-Mount Receiver Plug-in Receiver, for 19 in. rack system	2510A/B ¹ 4510A/B ¹ 10450A/B ¹	2515A/B ¹ 4515A/B ¹ 10455A/B ¹	2516A/B/C ¹ 4516A/B/C ¹ 10456A/B/C ¹	2518A/B 4518A/B 10458A/B
Parameters	Specifications			
dc Photodiode Responsivity at 1310 nm, 25 °C	>0.75 A/W	>0.75 A/W	>0.65 A/W	>0.70 A/W
RF Receiver Efficiency (typ) at 1 GHz ²	>0.38	>0.38	>0.33	>0.35
Optical Return Loss ³	>45 dB			
Pigtail Fiber Type (where applicable)	>1 m, 9 μm/125 μm single-mode <i>SMF-28</i> ⁴ or equivalent			

^{1.} Specified for <2 mW optical power, <50% modulation depth.

^{2.} The photodiode RF current splits evenly between the internal matching resistor and the external load. (See Agere Systems' System Designer's Guide to RF and Wideband Fiber Optics.)

^{3.} Optical return loss specified for FC-APC connectors or fusion splices only. Other connection methods can degrade optical return loss.

^{4.} SMF-28 is a trademark of Corning Incorporated.

Characteristics (continued)

Table 2. RF Characteristics

Package Type	Device Code				
Module	2510A/B	2515A/B	2516A/B/C	2518A/B	
Flange-Mount Receiver	4510A/B	4515A/B	4516A/B/C	4518A/B	
Plug-in Receiver (for 19 in. rack system)	10450A/B	10455A/B	10456A/B/C	10458A/B	
Parameters	Specifications				
Maximum Frequency:					
A Version	3 GHz	10 GHz	20 GHz	15 GHz	
B Version	6 GHz	12 GHz	18 GHz	10 GHz	
C Version	_	_	15 GHZ	_	
Minimum Frequency	0.1 GHz	0.1 GHz	1 GHz	0.5 GHz	
Output Coupling	dc	ac	ac	ac	
Amplitude Flatness ¹	±2.0 dB	±2.0 dB	±2.0 dB	±2.0 dB	
Output VSWR, Max					
2.0:1	0.1—6 GHz	0.1 GHz—10 GHz	1 GHz —18 GHz	0.5 GHz—15 GHz	
2.5:1	_	10 GHz—12 GHz	18 GHz— 20 GHz	_	
Output Impedance	50 Ω				
RF Connector for Module	SMA (F)	SMA (F)	K-connector ²	K-connector ²	
RF Connector for Flange- Mount and Plug-in	SMA (F)				

^{1.} Relative to value at 1 GHz.

Table 3. dc Power for Flange-mount and Plug-ins (45xx and 104xx Receivers)

Parameter	Symbol	Min	Тур	Max	Unit
dc Power for Flange-mount and Plug-ins	Pdc	_	15 nominal		V
(Models 45xx and 104xx) ¹ : Pin 1			at 0.2 A max		

^{1.} For photodiode module CDC requirements, contact an Agere Systems' account manager for OEM data sheet.

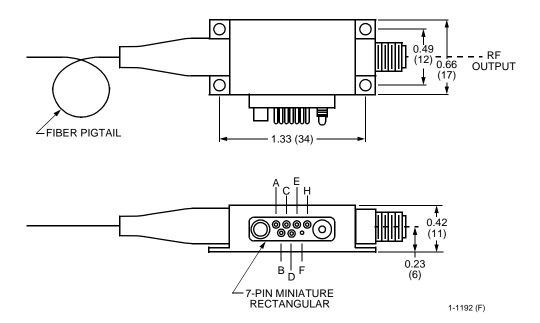
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^{2.} *K-connector* is a trademark of Anritsu Company. It is a high-speed and SMA-compatible connector.

2510A/B, 2515A/B Wideband Photodiode Receivers

Outline Diagram

Dimensions are in inches and (millimeters).



Pin Information

Table 4. Seven-pin Connector

Pin No.	Description
A	NC
В	NC
С	NC
D	NC
E	Bias
F	Ground
Н	NC

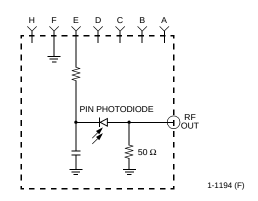


Figure 1. 2510A/B Electrical Schematic

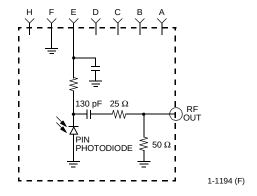
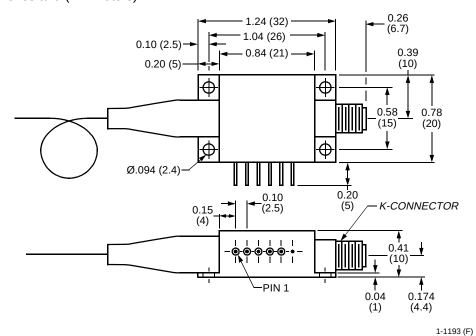


Figure 2. 2515A/B Electrical Schematic

2516A/B, 2518A/B Wideband Photodiode Receivers

Outline Diagram

Dimensions are in inches and (millimeters).



Pin Information

Table 5. Six-pin Connector

Pin No.	Description		
1	NC		
2	NC		
3	NC		
4	Bias		
5	NC		
6	Ground		

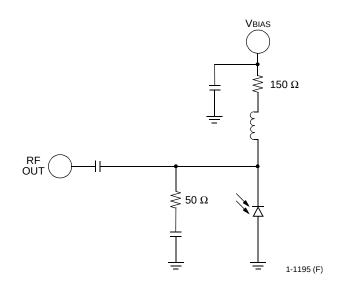


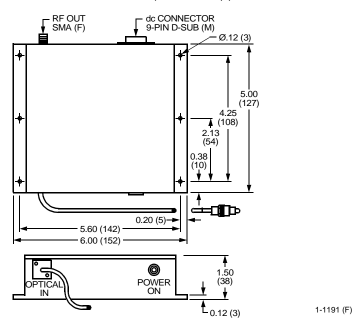
Figure 3. 2516A/B, 2518A/B Electrical Schematic

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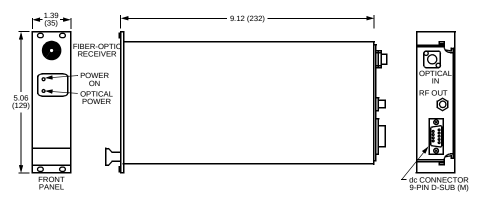
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45xx, 104xx Wideband Photodiode Receivers

45xx Outline Diagram (Dimensions are in inches and (millimeters).)



104xx Outline Diagram (Dimensions are in inches and (millimeters).)



Pin Information

Table 6. Nine-Pin D-sub Connector

Pin No.	Description		
1	15 Vdc		
2	NC		
3	NC		
4	Power Ground		
5	Ref. Ground		
6	Optical Current Monitor		
7	Low Optical Power Alarm ¹		
8	NC		
9	NC		

^{1.} Open collector outputs.

Front Panel LEDs

- Power on
- Optical power received (plug-ins only)

dc Monitor Voltages

■ dc photocurrent (Pin 6): 1 V/mA

Alarm Circuits

The alarm is an open collector output capable of sinking 20 mA when active and withstanding 15 V when off. It can be used for remote drive of relays or LEDs.

Ordering Information

Table 7. Wideband Photodiode Receiver Options

Option No.	Connector/Digtail	Package Type		
Орион но.	c. Connector/Pigtail		Flange	Plug-in
-020	FC/APC Bulkhead Optical Connector	<u>—</u>	Х	Х
-021	FC/SPC Bulkhead Optical Connector ¹	_	Х	Х
-022	FC/APC Optical Connector/3 mm Fiber Cable Pigtail	_	Х	_
-023	FC/SPC Optical Connector/3 mm Fiber Cable Pigtail	_	Х	_
-026	FC/PC Bulkhead Optical Connector	_	Х	Х
-028	FC/PC Optical Connector/3 mm Fiber Cable Pigtail	_	Х	_
-030	No Optical Connector/900 μm Buffered Fiber Pigtail	х	_	_
-031	FC/PC Optical Connector/900 μm Buffered Fiber Pigtail	х	_	_
-032	FC/APC Optical Connector/900 μm Buffered Fiber Pigtail	х	_	_

^{1.} FC/SPC connectors are a higher grade version of FC/PC connectors and are compatible with them.

Table 8. Ordering Information¹

Device Code	Description	Package Type	Comcode
2510A	Wideband Photodiode Receiver	Module	TBD
2510B		Module	TBD
2515A		Module	TBD
2515B		Module	TBD
2516A		Module	TBD
2516B		Module	TBD
2516C		Module	TBD
2518A		Module	TBD
2518B		Module	TBD
4510A		Flange-Mount	TBD
4510B		Flange-Mount	TBD
4515A		Flange-Mount	TBD
4515B		Flange-Mount	TBD
4516A		Flange-Mount	TBD
4516B		Flange-Mount	TBD
4516C		Flange-Mount	TBD
4518A		Flange-Mount	TBD
4518B		Flange-Mount	TBD
10450A		Plug-in, for 19 in. Rack System	TBD
10450B		Plug-in, for 19 in. Rack System	TBD
10455A		Plug-in, for 19 in. Rack System	TBD
10455B		Plug-in, for 19 in. Rack System	TBD
10456A		Plug-in, for 19 in. Rack System	TBD
10456B		Plug-in, for 19 in. Rack System	TBD
10456C		Plug-in, for 19 in. Rack System	TBD
10458A		Plug-in, for 19 in. Rack System	TBD
10458B		Plug-in, for 19 in. Rack System	TBD

^{1.} For additional ordering information, please contact an account manager at OPTO West, Agere Systems Inc., 1-800-362-3891 (for sales staff, please press option 2).

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For additional information, contact your Agere Systems Account Manager or the following:

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