

# 80C00 Optical Modules for DSA8300 Sampling Oscilloscope Datasheet



The Tektronix 80C00 optical sampling modules, when installed in DSA8300 Digital Serial Analyzer sampling oscilloscopes 1, provide complete optical test solutions for telecom (125 Mb/s to 44.50 Gb/s) and datacom (gigabit Ethernet, 10 GbE, 40 GbE, 100 GbE, Fibre Channel to 16 GFC, and InfiniBand) applications, as well as general-purpose optical component testing. Other module features include an optical-to-electrical converter, average power monitor, one or more reference receiver filters, a full bandwidth optical path, optional integrated clock recovery 2, optional electrical clock recovery signal pickoff<sup>3</sup>, and a universal optical input connector.

#### **Key performance specifications**

- Optical bandwidths to >80 GHz
- Single and multi-mode, short and long wavelength optical signal support
- Optical mask test solutions with sensitivities to -22 dBm
- Optical filters to support all common standard rates from 125 Mb/s to 44.5 Gb/s

#### **Key features**

- 10 Gb/s telecom and datacom
  - Highly accurate ER calibrated (Extinction ratio) measurement option for increased repeatability and transferability of the measurement
  - 80C14 Low-noise, high optical sensitivity, broad wavelength conformance testing for 10GbE, 40GbE (R4), 100GbE (X10) LAN, WAN, FEC, 10G Fibre Channel, 16G Fibre Channel (14.025 Gb/s), 14G Infiniband FDR (14.06250 Gb/s)
  - 80C08D and 80C12B (w/ Option 10G or 10GP) low-noise, high optical sensitivity, and broad wavelength conformance testing for 10 GbE, 40 GbE (R4), 100 GbE (X10) LAN, WAN, FEC, 10G fibre channel, and 10 Gb/s telecom standards and FEC rates
  - 80C11B 30 GHz optical bandwidth conformance testing and characterization for 10 gb/s telecom and datacom standards and FEC rates
  - Clock Recovery solutions for 10 Gb/s applications
    - **80C14** clock recovery for rates ≥10 Gb/s is supported by CR175A (Sold separately)
    - 80C08D and 80C11B Integrated Clock Recovery supports All Current 10 Gb/s Standards or User-defined Rates from 9.8 Gb/ s to 12.6 Gb/s (CR4)
    - 80C12B clock recovery for 10 Gb/s rate is supported by the 80A05 module or CR125A clock recovery instrument (Sold separately)

Also compatible with DSA8200, TDS/CSA8200, TDS/CSA8000B, and TDS/CSA8000 sampling oscilloscopes.

<sup>80</sup>C07B, 80C08D, and 80C11B modules.

<sup>80</sup>C10C (with opt. CRTP), 80C12B, and 80C14 modules.

#### 100 Gb/s and 40 Gb/s telecom and datacom

- 80C10C 80 GHz optical bandwidth and lowest noise capability for performance testing and signal characterization of 40 gb/s NRZ, RZ, or optical duobinary data formats:
  - 80C10C Option F1 provides 70 GHz full bandwidth and fully integrated selectable reference receiver filtering, enabling conformance testing at either 1310 nm or 1550 nm for 25.781 Gb/s (100GBASE-ER4 and 100GBASE-LR4), 27.952 Gb/s (OTU-4), 39.813 Gb/s (OC-768/STM-256, VSR-2000 G.693, 40G NRZ G.959.1), 41.25 Gb/s (40GBASE-FR), and 43.018 Gb/s (OTU3, VSR-2000 w/ FEC, 4x10G LAN PHY OTU3) in a single module
  - 80C10C Option F2 provides 55 GHz full bandwidth and fully integrated selectable reference receiver filtering, enabling conformance testing at either 1310 nm or 1550 nm for 27.952 Gb/s (OTU-4) and 25.781 Gb/s (100GBASE-LR4 and 100GBASE-ER4)
  - 80C10C Option F3 provides 80 GHz full bandwidth and fully integrated selectable reference receiver filtering, enabling conformance testing of 39.813 Gb/s (OC-768/STM-256, VSR-2000 G.693, 40G NRZ G.959.1), 41.25 Gb/s (40GBASE-FR), and 43.018 Gb/s (OTU3, VSR-2000 w/ FEC, 4x10G LAN PHY OTU3
  - 80C10C Clock Recovery for 25-44.5 Gb/s rates is supported by the CR286A-HS or similar <sup>4</sup> (sold separately) and Option CRTP (electrical signal outputs to 44.5 Gb/s)
- 80C15 provides 32 GHz full bandwidth and fully integrated reference receiver filtering, enabling conformance testing of both single and multi-mode conformance testing at 850,1310 and 1550 nm. The module includes bandwidth filters which support the following rates: 25.781 Gb/s (100GBASE-ER4, -LR4, -SR4, Inifiniband EDR); 27.952 Gb/s (OTU-4), and 28.05 Gb/s (32G Fibre Channel)

#### Tributary telecom and datacom

- 80C07B and 80C12B provide excellent optical sensitivity and broad wavelength test capability
- 80C07B, 80C12B multirate telecom conformance testing solutions from 125 Mb/s <sup>5</sup> (OC-3/STM-4) through 11.317 gb/s (10GFC w/ FEC) and multirate datacom conformance testing solutions for Fibre Channel, gigabit Ethernet, and Infiniband standards

## **Applications**

- High-speed optical communications testing
- Extinction ratio and Q-factor measurements
- Eye-pattern and pulse shape analysis
- Relaxation oscillation testing
- Optical signal analysis
- Compliance testing
- NRZ, RZ, and optical duobinary signal characterization

## 80C07B Multirate, datacom and telecom

The 80C07B module is a broad wavelength (700 to 1650 nm) optical sampling module optimized for testing multirate datacom telecom signals from 125 to 2500 Mb/s.

With its amplified O/E converter design, this module provides excellent signal-to-noise performance, allowing users to examine low-power optical signals. The 80C07B can be optionally configured with clock recovery that supports 125, 155, 622, 1063, 1250, 2125, 2488, 2500, and 2666 Mb/s rates.

# 80C08D Multirate, broad wavelength, high sensitivity 10 Gb/s

The 80C08D module is a broad wavelength (700 to 1650 nm) multirate optical sampling module providing datacom rate testing for 10GbE, 40GbE-R4, 100GbE-SR10 applications at 9.953, 10.3125, 11.0957 Gb/s and 10G Fibre Channel applications at 10.51875 Gb/s and 11.317 Gb/s. The 80C08D also provides telecom rate testing at 9.953, 10.664, and 10.709 Gb/s.

With its amplified O/E converter design, this module provides excellent signal-to-noise performance and high optical sensitivity, allowing users to examine low power level optical signals. The 80C08D can be optionally configured with clock recovery options that can support any standard or user-defined rate in the continuous range from 9.8 to 12.6 Gb/s

<sup>4</sup> Contact Tektronix for details.

<sup>125</sup> Mb/s is supported by selecting 155 mb/s rate.

## 80C10C Multirate datacom and telecom 25 Gb/s, 40 Gb/s, and 100 Gb/s

The 80C10C module provides integrated and selectable reference receiver filtering, enabling conformance testing at either 1310 nm or 1550 nm of all standard 25, 40 and 100 (4 x 25) Gb/s standard rates. The 80C10C has the following configurations:

- Option F1: Provides standard compliant optical reference receivers for the following rates (standards):
  - 25.781 Gb/s (100GBase-LR4 and 100GBase-ER4)
  - 27.952 Gb/s (OTU4)
  - 28.05 Gb/s (28G Infiniband EDR)
  - 39.813 Gb/s (OC-768/STM-256, VSR2000 G.693, 40G NRZ G. 959.1)
  - 41.25 Gb/s (40GBase-FR)
  - 43.018 Gb/s (G.709 FEC, OTU3 4×10G LAN PHY)
- Option F2: Provides standard compliant optical reference receivers for the following rates (standards):
  - 25.781 Gb/s (100GBase-LR4 and 100GBase-ER4)
  - 28.05 Gb/s (28G Infiniband EDR)
  - 27.952 Gb/s (OTU4)
- Option F3: Provides standard compliant optical reference receivers for the following rates (standards):
  - 39.813 Gb/s (OC-768/STM-256, VSR2000 G.693, 40G NRZ G. 959.1)
  - 41.25 Gb/s (40GBase-FR)
  - 43.018 Gb/s (G.709 FEC, OTU3 4×10G LAN PHY)

In addition to the filter rates, the user may also select bandwidths for the 80C10C for optimal noise versus bandwidth performance for accurate signal characterization.

When equipped with Option CRTP, an electrical signal pickoff is provided for clock recovery. Clock recovery, to 28.6 Gb/s, for the 80C10C is provided using the CR286A clock recovery instrument (sold separately).

When equipped with **Option HSPR**, a separate high-sensitivity photo receiver is provided with independent electrical outputs that can be used with external equipment (such as a Tektronix BERTScope) for high accuracy optical measurements.

The 80C10C is also optionally available in a bundled ordering configuration which includes a 70+ GHz electrical sampling channel.

## 80C11B Multirate, 10 Gb/s datacom and telecom

The 80C11B module is a long wavelength (1100 to 1650 nm) multirate optical sampling module optimized for testing 10 Gb/s datacom and telecom standard rates at 9.953, 10.3125, 10.51875, 10.664, 10.709, 11.0957, 11.317, 12.50, and 14.025 Gb/s. With its high optical bandwidth of up to 30 GHz (typical) it is well suited for general-purpose highperformance 10 Gb/s optical component testing.

The 80C11B can be optionally configured with clock recovery options that can support any standard or user-defined rate in the continuous range from 9.8 to 12.6 Gb/s.

## 80C12B Multirate, broad wavelength, high sensitivity datacom and telecom

The 80C12B module is a broad wavelength (700 to 1650 nm) multirate optical sampling module providing telecom and datacom testing for standards from 155 Mb/s to 11.4 Gb/s. This highly flexible module can be configured to support a wide variety of 10 Gb/s applications, lower data rate applications (155 Mb/s to 7.4 Gb/s), or a combination of 10G and lower data rate standards.

The low data rate applications include: Telecom applications from 155 to 2666 Mb/s, 1G, 2G, and 4G Fibre Channel, multilane standards such as 10GBASE-X4 and 4-Lane 10 Gb/s Fibre Channel, and Infiniband SDR and DDR rates.

The supported 10 Gb/s application includes both datacom and telecom standards. The supported 10 Gb/s datacom applications include 10GbE, 40GbE-R4, 100GbE-SR10 applications at 9.953, 10.3125, 11.0957 Gb/s and 10G Fibre Channel applications at 10.51875 Gb/s and 11.317 Gb/s. The 80C12B also provides telecom rate testing at 9.953, 10.664, and 10.709 Gb/s.

With its amplified O/E converter design, this module provides excellent signal-to-noise performance and high optical sensitivity, allowing users to examine low-power optical signals. Clock recovery for the 80C12B is provided using the 80A05 module or CR125A clock recovery instrument (sold separately).

## 80C14 Multirate, high sensitivity, datacom and telecom 10 Gb/s and 14 Gb/s

The 80C14 module is a broad wavelength (700 to 1650 nm) multirate optical sampling module providing 8G, 10G, and 16G telecom and datacom testing. The supported 10 Gb/s datacom applications include: 10GbE, 40GbE-R4, 100GbE-SR10 applications at 9.953, 10.3125, and 11.0957 Gb/ s. Fibre Channel applications include: 8.500, 10.51875, 11.317, and 14.025 Gb/s. The 80C14 also provides telecom rate testing at 9.953, 10.664, 10.709, and 12.5 Gb/s.

With its amplified O/E converter design, this module provides excellent signal-to-noise performance and high optical sensitivity, allowing users to examine low power level optical signals. Clock recovery for the 80C14 is provided by the CR175A or CR286A (sold separately).

## 80C15 Single/multi-mode multirate datacom and telecom 25 Gb/s and 100 Gb/s

The 80C15 module provides integrated and selectable reference receiver filtering, enabling conformance testing at either 850, 1310 nm or 1550 nm of all standard 25, and 100 (4 x 25) Gb/s standard rates. The 80C15 provides bandwidth filtering for the following rates:

- 25.781 Gb/s (100GBase-SR4, 100GBase-LR4, 100GBase-ER4 and Infiniband EDR)
- 27.952 Gb/s (OTU4)
- 28.05 Gb/s (32G Fibre Channel)

In addition to the filter rates, you can also select bandwidths for the 80C15 for optimal noise versus bandwidth performance for accurate signal characterization.

## **Module selection**

## Selection guide for 10Gb/s telecom and datacom applications

	80C08D	80C11B	80C12B			80C14	
			F0-F12	10G	10GP		
Wavelength range (nm)	700-1650	1100-1650	700-1650		'	700-1650	
Calibrated wavelength (± 20 nm)	780 850 1310 1550	1310 1550	850 1310 1550		1310		850 1310 1550
Unfiltered optical bandwidth	12.5 GHz	30 GHz	12 GHz <sup>6</sup>			>13 GHz	
Fiber input (µm) 7	62.5	9	62.5			62.5	
Typical mask test sensitivity (dBm)	-16 <sup>8</sup>	108	-19 <sup>9</sup>	-15	-15	-15	
RMS optical noise (typical at 1550 nm) <sup>10</sup>	1.7 μw	5.5 μw (≤14 Gb/s) 7.0 μw (14 Gb/s) 10.0 μw (20 GHz) 20.0 μw (30 GHz)	0.7 μw (≤2 Gb/s) 0.9 μw (>2 Gb/s, ≤4.5 Gb/s) 1.2 μw (> 4.5 Gb/s, ≤7.4 Gb/s) 1.7 μw (>7.4 Gb/s, ≤8.5 Gb/s) 2.0 μw (>8.5 Gb/s)		1.3 μw (≤12.5 Gb/s) 1.9 μw (>12.5 Gb/s)		
RMS optical noise (max at 1550 nm) 10	3.0 µw	8.0 μw (≤14 Gb/s) 10.0 μw (14 Gb/s) 14.0 μw (20 GHz) 30.0 μw (30 GHz)	1.3 µw (≤2 Gb/s) 1.5 µw (>2 Gb/s, ≤4.5 Gb/s) 2.2 µw (>4.5 Gb/s, ≤7.4 Gb/s) 2.7 µw (>7.4 Gb/s, ≤8.5 Gb/s) 3.6 µw (>8.5 Gb/s)		2.5 μw (≤12.5 Gb/s) 3.5 μw (>12.5 Gb/s)		
Optical return loss -single-mode (dB)	>24	>30	>24		>24		
Optical return loss -multi-mode (dB)	>14	N/A	>14		>14 >		>14
Power meter range <sup>11</sup>	0 dBm to -30 dBm	+4 dBm to -30 dBm	+0 dBm to -30 dBm			+0 dBm to -30 dBm	

## Selection guide for 100Gb/s and 40 Gb/s telecom and datacom applications

	80C10C	10C10C			
	F1	F2	F3		
Wavelength range (nm)	1290-1330 1520-1620			800-1600	
Calibrated wavelength (± 20 nm)	1310 1550			850 1310 1550	
Unfiltered optical bandwidth	70 GHz	55 GH	80 GHz	>30 GHz	
Fiber input (µm) 12	9	1	1	62.5	

When ordered with only F1-F12 filter options, the maximum optical bandwidth of the 80C12B is constrained by the highest bit-rate filter.

Modules with fiber inputs of 62.5  $\mu m$  can accommodate 9  $\mu m$  (single-mode) as well as 50  $\mu m$  and 62.5  $\mu m$  (multi-mode) fibers.

When ordered with clock recovery options, the mask test sensitivity of the 80C08D and 80C11 is reduced by 1 dBm.

The mask test sensitivity of the 80C12B is -22 dBm for filter rates < 1.250 Gb/s.

<sup>10</sup> The RMS optical noise (both typical and maximum) for wavelengths other than 1550 nm is obtained by multiplying the values in the table above by the following factors: 1 × for 1310 nm, 2 × for 850 nm

<sup>11</sup> Power meter accuracy = 5% of reading.

Modules with fiber inputs of 62.5  $\mu$ m can accommodate 9  $\mu$ m (single-mode) as well as 50  $\mu$ m and 62.5  $\mu$ m (multi-mode) fibers.

	80C10C	80C10C					
	F1	F2	F3				
Typical mask test sensitivity (dBm)	-8 <sup>13</sup>			-8 14			
RMS optical noise (typical at 1550 nm) <sup>15</sup>	12 µw (25.78 Gb/s) 13 µw (27.95, 28.0 Gb/s) 14 µw (32 GHz) 18 µw (39.81, 43.02 Gb/s) 23 µw (55 GHz) 36 µw (70 GHz) 55 µw (80 GHz)		11 μw (25.78 Gb/s) 11 μw (27.95, 28.0 Gb/s) 13 μw (32 GHz)				
RMS optical noise (max at 1550 nm) <sup>15</sup>	18 µw (25.78 Gb/s) 20 µw (27.95, 28.0 Gb/s) 22 µw (32 GHz) 29 µw (39.81, 43.02 Gb/s) 40 µw (55 GHz) 65 µw (70 GHz) 100 µw (80 GHz)	20 μw (27.95, 28.0 Gb/s) 22 μw (32 GHz) 29 μw (39.81, 43.02 Gb/s) 40 μw (55 GHz) 65 μw (70 GHz)					
Optical return loss -single-mode (dB)	>30		>24				
Optical return loss -multi-mode (dB)	N/A	>14					
Power meter range <sup>16</sup>	+13 dBm to -21 dBm	3 dBm to -21 dBm +0 dBm					

## Selection guide for tributary telecom and datacom applications

	80C07B	80C12B	80C12B					
		F0-F12	10G	10GP				
Wavelength range (nm)	700-1650	700-1650		<u> </u>				
Calibrated wavelength (± 20 nm)	780 850 1310 1550	850 1310 1550						
Unfiltered optical bandwidth	2.5 GHz	12 GHz <sup>17</sup>						
Fiber input (µm) 18	62.5	62.5						
Typical mask test sensitivity (dBm)	-22	-19 <sup>19</sup>	-15	-15				
RMS optical noise (typical at 1550 nm) <sup>20</sup>	0.5 μw (≤1.25 Gb/s) 0.7 μw (>1.25 Gb/s)	0.7 μw (≤2 Gb/s) 0.9 μw (>2 Gb/s, ≤4.5 1.2 μw (> 4.5 Gb/s, ≤7 1.7 μw (>7.4 Gb/s, ≤8 2.0 μw (>8.5 Gb/s)	7.4 Gb/s)	·				

<sup>13</sup> When ordered with clock recovery trigger pick-off option (option CRTP), the mask test sensitivity of the 80C10C is reduced by 1 dBm.

 $<sup>^{14}</sup>$   $\,$  The mask test sensitivity of the 80C15 is reduced by 3 dB (to -5 dBm) for 850 nm signals.

<sup>15</sup> The RMS optical noise (both typical and maximum) for wavelengths other than 1550 nm is obtained by multiplying the values in the table above by the following factors—80C10C: 1.3 for 1310 nm, 80C15: 0.94 for 1310 nm and 1.4 for 850 nm

<sup>16</sup> Power meter accuracy = 5% of reading.

When ordered with only F1-F12 filter options, the maximum optical bandwidth of the 80C12B is constrained by the highest bit-rate filter.

Modules with fiber inputs of 62.5  $\mu$ m can accommodate 9  $\mu$ m (single-mode) as well as 50  $\mu$ m and 62.5  $\mu$ m (multi-mode) fibers.

 $<sup>^{19}</sup>$  The mask test sensitivity of the 80C12B is -22 dBm for filter rates < 1.250 Gb/s.

<sup>20</sup> The RMS optical noise (both typical and maximum) for wavelengths other than 1550 nm is obtained by multiplying the values in the table above by the following factors: 1 x for all calibrated wavelengths

	80C07B	80C12B						
		F0-F12	10G	10GP				
RMS optical noise (max at 1550 nm) <sup>20</sup>	1.0 µw (≤1.25 Gb/s) 1.5 µw (>1.25 Gb/s)	1.3 μw (≤2 Gb/s) 1.5 μw (>2 Gb/s, ≤4.5 Gb/s) 2.2 μw (>4.5 Gb/s, ≤7.4 Gb/s) 2.7 μw (>7.4 Gb/s, ≤8.5 Gb/s) 3.6 μw (>8.5 Gb/s)						
Optical return loss -single-mode (dB)	>24	>24						
Optical return loss -multi-mode (dB)	>14	>14						
Power meter range <sup>21</sup>	+4 dBm to -30 dBm	+0 dBm to -30 dBm						

## Supported filter rates and clock recovery

Standard Rate	Rate 80	80C07B	C07B 80C08D 80C10C			80C11B	80C12B			80C14	80C15	
		22		F1	F2	F3		F0-F12 <sup>23</sup>	10G	10GP <sup>24</sup>		
OC3, STM1	155 Mb/s	•						•		•		
OC12, STM4	622 Mb/s	•						-		•		
Fibre Channel	1.063 Gb/s	•						-		-		
Gigabit Ethernet	1.250 Gb/s	•						-		-		
2G Fibre Channel	2.125 Gb/s	•						•		•		
OC48, STM16	2.488 Gb/s	•						•		•		
2G Ethernet	2.500 Gb/s	•						•		•		
2.5G G.709 FEC	2.66 Gb/s							•		•		
XAUI, 10GBase-X	3.125 Gb/s							•		•		
10 G Fibre Channel x4	3.188 Gb/s							•		•		
4G Fibre Channel	4.250 Gb/s							•		•		
PCI Express II	5.000 Gb/s							•		•		
OBSAI	6.144 Gb/s							•		•		
CPRI	7.373 Gb/s							•		•		
8G Fibre Channel 25	8.500 Gb/s							-	•	-	•	
OC192, STM64, 10GBase-W	9.953 Gb/s		-				•		•	-	•	
10GBase-R <sup>25</sup>	10.31 Gb/s		-				•		•	-	•	
10G Fibre Channel	10.52 Gb/s		-				•		•	•	•	
G.975 FEC	10.66 Gb/s		-				•		•	-	•	
G.709 FEC	10.71 Gb/s		-				•		•	-	•	
10 GbE w, FEC	11.10 Gb/s		-				•		•	-	•	
Super FEC	12.50 Gb/s		-				•			-	•	
16G Fibre Channel	14.025 Gb/s										•	
14G Infiniband FDR	14.063 Gb/s										•	

<sup>21</sup> Power meter accuracy = 5% of reading.

<sup>22 2.488</sup> and 2.500 Gb/s filters are standard with 80C7B. Select any two of the additional four filter rates when ordering (see Ordering information).

<sup>&</sup>lt;sup>23</sup> **F0-F12**You can configure 80C12B to support any 4 of the 12 < 10 Gb/s rates indicated (see Ordering information).

Use option 10GP to configure the 80C12 to support any 3 of the 12 < 10 Gb/s rates indicated, as well as the 10-12 Gb/s rates (see Ordering information).

<sup>&</sup>lt;sup>25</sup> Draft version of 8.5 G Fibre Channel. New 8.5 GFC filter is identical to the 10GBase-R 10.31 Gb/s filter.

Standard			80C08D	80C08D 80C10C			80C11B 80C12B			80C14	80C15	
		22		F1	F2	F3		F0-F12 <sup>23</sup>	10G	10GP <sup>24</sup>		
100GBase-SR4, -LR4, -ER4	25.78 Gb/s				-							•
OTU-4	27.95 Gb/s			•	-							•
28G Infiniband EDR	28.05 Gb/s											•
OC768, STM256	39.81 Gb/s			•								
40GBase-FR	41.25 Gb/s			•		-						
OTU-3, VSR-200G.693, G. 959.1 FEC	43.02 Gb/s			•								
Clock recovery support		Internal (option)	Internal (option)	External option CF	(CR286A, r RTP)	requires	Internal (option)	External (	CR125A)	1	External (CR175A )	NA

## **Specifications**

## **Dimensions and weight**

	Width	Height	Depth
All 80C00 modules	165 mm (6.5 in)	25 mm (1.0 in)	305 mm (12.0 in)

	Weight
80C07B	<1.36 kg (<3.0 lbs)
80C08D 80C11B	<1.22 kg (<2.7 lbs)
80C10C 80C12B 80C14 80C15	<2.61 kg (<5.75 lbs)

<sup>22 2.488</sup> and 2.500 Gb/s filters are standard with 80C7B. Select any two of the additional four filter rates when ordering (see Ordering information).

<sup>23</sup> **F0-F12Y**ou can configure 80C12B to support any 4 of the 12 < 10 Gb/s rates indicated (see Ordering information).

Use option 10GP to configure the 80C12 to support any 3 of the 12 < 10 Gb/s rates indicated, as well as the 10-12 Gb/s rates (see Ordering information).

## Ordering information

#### 80C00 models

80C07B Multirate datacom and telecom optical sampling module

80C08D Multirate, broad wavelength, high sensitivity 10 Gb/s

80C10C Multirate datacom and telecom 25 Gb/s, 40 Gb/s, and 100 Gb/s

80C11B Multirate, 10 Gb/s datacom and telecom

80C12B Multirate, broad wavelength, high sensitivity datacom and telecom

80C14 Multirate, high sensitivity datacom and telecom 10 Gb/s and 14 Gb/s

80C155 Single/multi-mode, multirate datacom and telecom 25 Gb/s and 100 Gb/s

## **Options**

#### 80C07B

2.488 Gb/s and 2.500 Gb/s filters are standard with the 80C07B. In addition, the user must select any one (1) of the following filter options:

Opt. F1 155, 622 Mb/s Opt. F2 155, 1063 Mb/s Opt. F3 155, 1250 Mb/s Opt. F4 155, 2125 Mb/s Opt. F5 622, 1063 Mb/s Opt. F6 622, 1063 Mb/s Opt. F7 622, 2125 Mb/s Opt. F8 1063, 1250 Mb/s Opt F9 1063, 2125 Mb/s Opt F10 1250, 2125 Mb/s

Opt. CR1 155, 622, 1063,1250, 2125, 2488, 2500, and 2666 Mb/s clock/data recovery

80C08D

Opt. CR1 9.953, 10.31 Gb/s clock recovery Opt. CR2 10.31, 10.52 Gb/s clock recovery

Opt. CR4 Continuous rate clock recovery supporting any standard or user-definable rate in the range from 9.8 to 12.6 Gb/s

#### 80C10C

The 80C10C has three configurations (Option F1, F2, or F3). User must order one of these options with the module.

**Opt. F1** 25.781, 27.952, 39.813, 41.25, 43.018 Gb/s filters, 70 GHz full bandwidth

**Opt. F2** 25.781, 27.952 Gb/s filters, 55 GHz full bandwidth

**Opt. F3** 39.813, 41.25, 43.018 Gb/s filters, 80 GHz full bandwidth

Opt. HSPR Option HSPR (High Sensitivity Photo Receiver) provides a second, more sensitive single-mode optical input that supports typical

power levels for the 40 Gb/s and 100 (4 x 25) Gb/s standards.

The option also provides differential electrical outputs (50  $\Omega$ , AC coupled, differential 2.92 mm female connectors) on the module

front panel, to 44.5 Gb/s, with a maximum 1 ps differential skew.

A typical use for Option HSPR is to provide optical BER testing when using a Tektronix BERTScope.

This option is compatible with options F1-F3, but is mutually exclusive from Opt. CRTP

Opt. CRTP The option provides differential clock recovery trigger pick-off (CRTP) electrical outputs (50  $\Omega$ , AC coupled, differential 2.92 mm

female connectors) on the module front panel, to 44.5 Gb/s, with a maximum 1 ps differential skew.

This option is compatible with options F1-F3, but is mutually exclusive from Opt. HSPR

#### 80C10CE2

Bundle Bundled ordering configuration includes 80C10C plus one 80E11X1 single-channel 70+ GHz electrical module (This bundle has

the same ordering options as the 80C10C).

#### 80C11B

Opt. CR1 9.953 Gb/s clock recovery

 Opt. CR2
 9.953, 10.66 Gb/s clock recovery

 Opt. CR3
 9.953, 10.71 Gb/s clock recovery

Opt. CR4 Continuous rate clock recovery supporting any standard or user-definable rate in the range from 9.8 to 12.6 Gb/s

Opt. 01 ER Calibrated (when ordered with new module); module will only work on mainframe with Windows XP or Windows 7 and

oscilloscope FW V 5.0 and higher.

ER Calibrated can be ordered as an upgrade to an existing module; order Opt. 01 + Opt. IFC (factory installation); factory installation is required; module will only work on mainframe with Windows XP and oscilloscope FW V 5.0 and higher.

#### 80C12B

The 80C12B module provides user-selected filter options for measuring specified sets of standards. There are three module configurations available that must be specified when ordering:

- Option 10G provides Optical Reference Receiver (ORR) filters for all standard rates between 8.5 and 11.4 Gb/s
- Options F0-F12 provide four "tributary" filters for standards at data rates from 155 Mb/s to 7.373 Gb/s. Select the four filter options when ordering the module.
- Option 10GP plus any three F1-F12 filters provides Optical Reference Receiver (ORR) filters for all standard rates between 8.5 and 11.3 Gb/s plus the three selected tributary standard rates.

**Opt. F0** Unfiltered 12 GHz bandwidth and 8.5 Gb/s <sup>26</sup>

 Opt. F1
 155.52 Mb/s

 Opt. F2
 622 Mb/s

 Opt. F3
 1.0625 Gb/s

 Opt. F4
 1.250 Gb/s

<sup>&</sup>lt;sup>26</sup> Option 10GP and F0 are mutually exclusive, as Option 10GP already includes Option F0.

2.125 Gb/s Opt. F5

Opt. F6 2.488, 2.500 Gb/s

Opt. F7 2.666 Gb/s

Opt. F8 3.125, 3.188 Gb/s

Opt. F9 4.250 Gb/s Opt. F10 5.000 Gb/s 6.144 Gb/s Opt. F11 Opt. F12 7.373 Gb/s

Opt. 10G/10GP <sup>26</sup> 8.500, 9.95, 10.31, 10.51, 10.66, 10.71, 11.1, 11.3 Gb/s, unfiltered 12 GHz bandwidth

Opt. 01 ER Calibrated (when ordered with new module); module will only work on mainframes with Windows XP or Windows 7 and

oscilloscope FW V 5.0 and higher. ER Calibrated can be ordered as an upgrade to an existing module; order Opt. 01 and Opt. IFC

(factory installation)

## Service options (available for all 80C00 optical modules)

Opt. C3 Calibration Service 3 Years Opt. C5 Calibration Service 5 Years Opt. D1 Calibration Data Report

Opt. D3 Calibration Data Report 3 Years (with Opt. C3) Calibration Data Report 5 Years (with Opt. C5) Opt. D5 Opt. R3 Repair Service 3 Years (including warranty) Opt. R5 Repair Service 5 Years (including warranty)

#### Recommended accessories

## Input connector adapters

While the FC/PC connector is standard with the 80C00 Series optical sampling modules, the input connector type can be interchanged with any of the following standard adapters:

119-4515-xx **Biconic** D4/PC 119-4514-xx **DIAMOND 3.5** 119-4558-xx **DIN/PC 47256** 119-4546-xx FC/PC 119-5115-xx HP/PC 119-4556-xx SC/PC 119-5116-xx **SMA** 119-4557-xx **SMA 2.5** 119-4517-xx ST/PC 119-4513-xx

#### Datasheet





Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

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USA 1 800 833 9200

\* European toll-free number. If not accessible, call: +41 52 675 3777

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For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com.

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