

### SHF Communication Technologies AG

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# Datasheet SHF 41211C Clock Recovery Optical Receiver with differential out







## Description

The SHF 41211C is an optical receiver and clock recovery unit. This plug-in module is part of the SHF modular measurement series and needs to be installed in a mainframe type SHF 10001A or SHF 10000A/B. Together with other plug-in modules from this instrument series, a modular and scalable measurement system can be configured. Field installation or upgrade by the end-user is possible for this part of equipment.

It can be specified as optical receiver (option OE), clock recovery (either option CR25 or CR28) or with both options. Both options are separate building blocks, they are not connected internally!

The optical receiver converts optical signals with a bit rate up to 32 Gbps into electrical signals. The wide output dynamic range combined with excellent pulse behavior makes the device ideal for optical system research.

The Clock Recovery is designed to extract and synchronize the clock from a serial data stream. It operates at bit rates from 19 to 26 (CR25) or 25.3 to 32 (CR28) Gbps. An internal synthesizer provides a reference clock for the whole bit rate range. The SHF 41211C can be operated remotely via Ethernet-connection from a PC running the SHF BERT Control Center control software (BCC). Its programming features allow automated measurements using test programs like Agilent VEE or National Instruments LabView.

# Features

#### **Clock Recovery**

- Operating bit rate range from 19 to 26 Gbps (Option CR25)<sup>1</sup>
- Operating bit rate range from 25.3 to 32 Gbps (Option CR28)<sup>1</sup>
- Clock output frequency at full, half and quarter of the nominal input data bit rate

#### **Optical Receiver**

- Broadband operation up to 32 Gbps
- Wide output dynamic range
- Limiting behaviour
- Differential outputs
- Unsurpassed high power handling capability

#### Options

- Option OE: With optical/electrical converter
- Option CR25: With clock recovery 19 to 26 Gbps
- Option CR28: With clock recovery 25.3 to 32 Gbps

#### <sup>1</sup> Not available at the same time





### **Optical Receiver**





# **Specifications – SHF 41211C**

### **Option CR28/CR25 – Clock recovery**

Parameter	Unit	Min.	Тур.	Max.	Comment
Data Input					
Operating bit rate CR25 CR28	Gbps	19.0 25.3		26.0 32.0	
Input Voltage	mV	200		1000	
Connector	Ω		50		ruggedized 2.92mm male
Clock / 4 Output (quarter bit	rate)				
Output Frequency CR25 CR28	GHz	4.75 6.33		6.5 8.0	
Output Voltage (V <sub>pp</sub> )	mV	500		800	
Connector	Ω		50		SMA - female
RMS-Jitter	fs			1000	
Clock / 2 Output (half bit rate	e)				
Output Frequency CR25 CR28	GHz	9.50 12.65		13 16	
Output Voltage (V <sub>pp</sub> )	mV	500		800	
Connector	Ω		50		SMA - female
RMS-Jitter <sup>2</sup>	fs			800	
Full Clock Output (full bit rat	ie)				
Output Frequency CR25 CR28	GHz	19.0 25.3		26 32	
Output Voltage (V <sub>pp</sub> )	mV	500		800	
Connector	Ω		50		ruggedized 2.92 male
RMS-Jitter <sup>2</sup> CR25 CR28	fs			600 800	

<sup>2</sup> on scope display, measured with Agilent 86100A with precision time base



Option OE – Optical receiver

Parameter	Unit	Min.	Тур.	Max.	Comment	
Wavelength range		(	C and L band			
High frequency 3dB point	GHz		20			
Low frequency 3dB point	kHz			30		
Conversion gain	mV/mW	200	250		at 1550 nm	
Receiver sensitivity	dBm		tbd			
Output saturation voltage (peak-peak)	V		0.8	1	$P_{in}$ > +3 dBm (NRZ)	
Rise/fall times	ps		tbd			
Optical input power	dBm			13	CW	
Data Out Connectors	Ω		50		ruggedized 2.92mm male	
Optical Connector <sup>3</sup>			FC/PC			

<sup>3</sup> Consult SHF for other requests

