

BST8695-XX 680MHz -2700MHz RF-Optical Transceiver REV 1.0

1 Feature

- High linear analog PD and DFB laser
- With low noise and high linear gain power amplifier
- ♦ With APC and protect circuit for laser
- With AGC function
- Build-in Bi-Di component
- +9V~+12V Single power supply
- ♦ RS232 /RS485 control interface
- ◆ -20°C~+70°C Operating Temperatur



2 Application

- Optical Repeater for CDMA/GSM
- Broadband RF Wireless

3 General

The BST8695-XX is a low nosie RF fiber optical transceiver designed for CDMA,GSM network and broadband RF wireless up link/down link applications, respectively. Each pair consists of a master and a slave modules, the link from master to slave is called down link, from slave to master as up link. In down link a 1550nm DFB-LD is selected as transmitter and a high linear analog PD as optical signal receiver, In up link a 1310nm FP-LD is selected to transmit the optical signal and 4 high linear analog PD as optical signal receivers.

4 Performance Specifications

4.1 Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Unit	Comments
Input Voltage	-	9	15	V	
input RF power			10	dBm	
Fiber Bending Radius	R	30		mm	

4.2 Recommended Operation conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Comments
Operating Temperature	T_{op}	-20		+70	°C	
Storage Temperature	T _{stg}	-40		+85	°C	

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E-O and O-E Characteristics

4.3.1 Optical Characteristics

Parameter	Symbol	Min	Тур	Max	Unit	Condition
Optical Wavelength	λ	1530	1550	1570	nm	master
Average Optical Output Power	Po	-3	-2	-1	dBm	
Optical Return Loss	RL	40			dB	
Optical Isolator	Iso	25			dB	

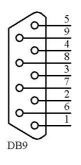
4.3.2 Electrical Characteristics

Paramete	er	Symbol	Min	Тур	Max	Unit	Condition
Power Supply		V _{cc}	9		12	V	
Current Consumption		I _{cc}			350	mA	
Bandwidth			680		2700	MHz	
Max Gain		G	-2	0	+2	dB	
Link Gain	Down Link	G	+13	15	+17	dB	
	Up Link	G	+8	10	+12	dB	
Response Flatness@ any 20MHz			0.5			dB	
Output Noise Floor					-130	dBm/Hz	optical no loss
Transmit No Optical Alarm			-3			dBm	Software Settings
Receive No Optical Alarm			-15			dBm	Software Settings
OIP3	Down Link				-55	dBc	2ch/ch/-8dBm
	Up Link				-60	dBc	2ch/ch/-3dBm
RF Isolation			50			dB	optical no loss
VSWR					1.4		
RF Impedance				50		Ω	
FSK Frequency				433.792		MHz	

4.3.3 The connector

Optical connector	FC/APC
RF connector	SMA-50KFD

5 Pin Definitions (DB9-FM connector)



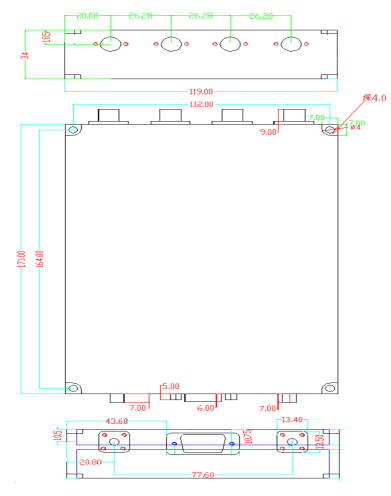
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Ordering information

Model	Pin Function Descriptions
BST8895-11	1:NC;2:GND;3:VCC;4:RS232-TX;5:RS232-RX;6:NC;7:NC;8:NC;9:NC
BST8895-12	1:NC;2:GND;3:VCC;4:RS485-B;5:RS485-A;6:NC;7:NC;8:NC;9:NC
BST8895-14	1:NC;2:GND;3:VCC;4:RS232-TX;5:RS232-RX;6:RS485-B;7:NC;8:RS485-A;9:NC
BST8895-15	1:NC;2:GND;3:VCC;4:RS232-TX;5:RS232-RX;6:RS232-RX;7:NC;8:RS232-TX;9:NC
BST8895-16	1:NC;2:GND;3:VCC;4:RS485-A;5:RS485-B;6:RS485-B;7:NC;8:RS485-A;9:NC

6 Package Information (Unit:mm)



BST8695-XX

7 Specification for Environmental Protection

This product have a quality of "Green product", all raw materials are avirulence and have no environmental impact, apply new technology, strictly control the manufacturing process, the finished products do not contain any hazardous chemical substances regulated by RoHS, 2002/95/EC, or the trace element impurity concentration of banned substances is less than RoHS.

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