

ModBox

# ModBox-CBand-CS-RC-SSB

ModBox CBand with Residual and Carrier Suppression modes

The ModBox-CBand-CS-RC-SSB is an Optical Transmitter Frequency shifter based on high order optical Carrier Suppressed and Residual Carrier Single Side Band modulation. The ModBox operates in the C Bands up to 18 GHz.

The ModBox-CBand-CS-RC-SSB is a versatile SSB transmitter allowing the control of the carrier level by an original mean, and achieving coherent modulation schemes such as SC-SSB, RC-SSB, FC-SSB. Each of these modulation schemes are set for a 5 GHz operation, and are automatically generated from preregistered modes available from the ModBox interface.

The ModBox operation such as the modulation schemes, the laser and RF amplifiers parameters, are controllable from the touch screen front panel interface, as well as an Ethernet remote link.

The ModBox-CBand-CS-RC-SSB is a fully optimized SSB optical transmitter based on the use of the LiNbO<sub>3</sub> IQ modulator and its automatized bias controller.



Non contractual picture

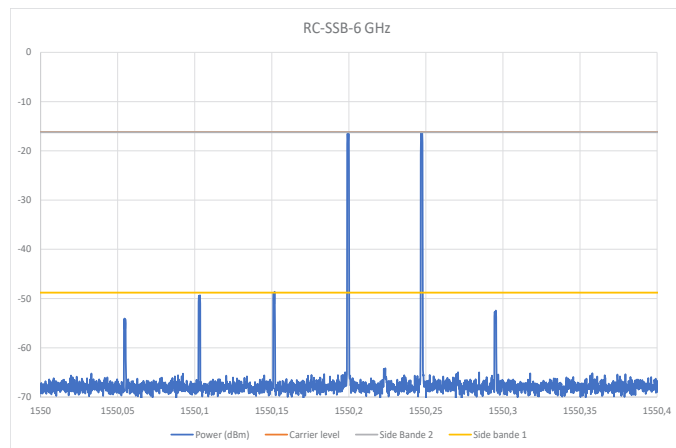
## FEATURES

- Versatile Optical Transmitter
- High side band & carrier suppressions
- Preregistered mode: CS, RC, FC,-SSB
- Proven solution
- Carrier power level controllable

## PERFORMANCE HIGHLIGHTS

Parameter	Nominal
Operating wavelengh	C-Band
Modulation formats	CS-SSB, RC-SSB, FC-SSB
Offset SSB modulation frequency	Up to 8 GHz
Optical carrier attenuation	> 30 dB
Side band attenuation	> 30 dB

## Optical RC-SSB ModBox Response



Example of Carrier Residual Carrier single Side Band signal

### Ordering Information:

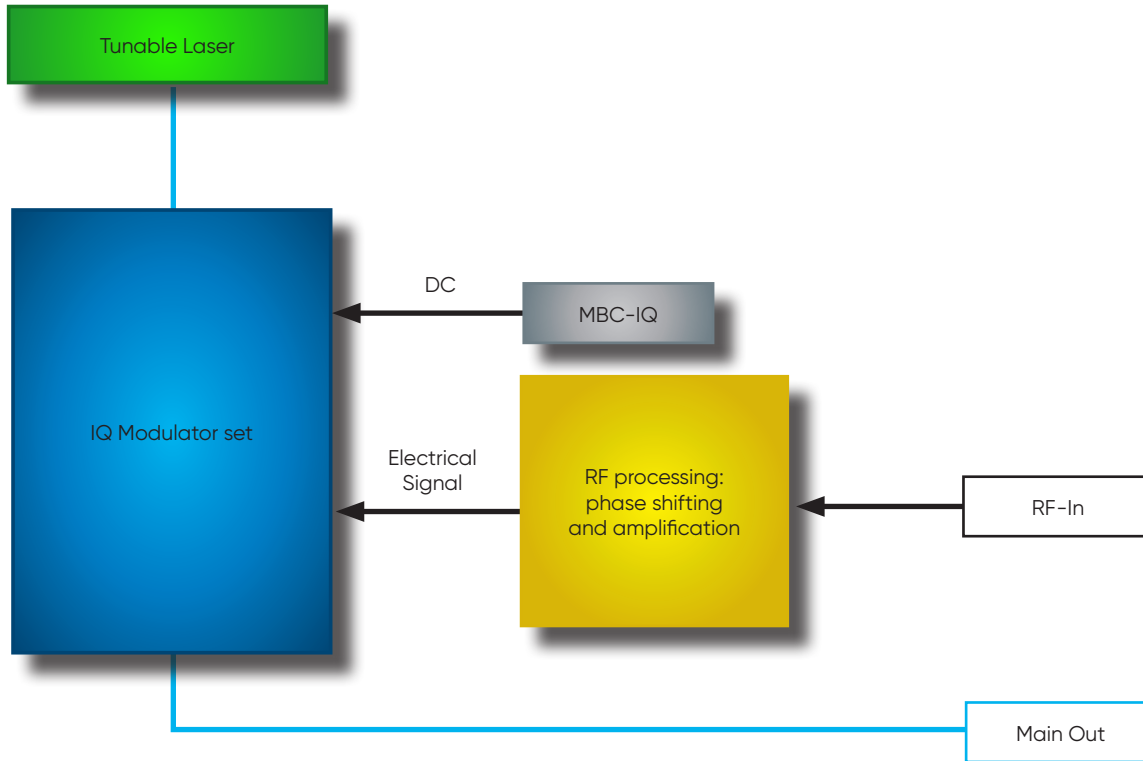


800 Village Walk #316  
Guilford, CT 06437  
Ph: 203-401-8093

Email orders to: [sales@xsoptix.com](mailto:sales@xsoptix.com)  
Fax orders to: 800-878-7282

# ModBox-CBand-CS-RC-SSB

## FUNCTIONAL BLOCK DIAGRAM



The ModBox-CBand-CS-RC-SSB is designed around a set of Dual Parallel Mach-Zehnder Modulators, an automatic bias control circuitry and RF signal processing. The equipment operates with a user supplied RF signal. The ModBox embeds a high purity C-band tunable laser source.

The equipment incorporates an input RF coupler that splits the RF signal toward the I and Q sub-Mach-Zehnders RF input, tunable delay lines and RF driver. The carrier attenuation and the side band attenuation are depending on several factors including the RF power driven to the modulator, the RF power balance between the two sub-Mach-Zehnders, the wavelength of the optical signal, the frequency of the RF modulation signal and the I/Q phase shift (that one is set with the DC3 voltage).

The ModBox will be fully preset with fine adjustments of the RF driver gain, delay line and DC3 bias voltage in order to obtain the maximum extinction of the carrier and the side band at 1550 nm and 5 GHz.

The carrier power and the carrier attenuation levels can be adjusted independently by a VOA mean.

The ModBox-CBand-CS-RC-SSB is coming with 3 preset modes, for each of these modes, the remaining side band is frequency adjustable from the RF generator:

- CS-SSB: Carrier Suppression Single Side band. This mode generates only one side band.
- FC-SSB: Full Carrier Single Side band. This mode generates one side band and the carrier.
- RC-SSB: Residual Carrier Single Side band. This mode generates one side band and the carrier with equal amplitude.

The user has access to these operating modes from the front panel using the embedded computer software and / or remotely from a Graphical User Interface (GUI) that is provided.

# ModBox-CBand-CS-RC-SSB

## ELECTRICAL INPUT SPECIFICATIONS

User supplied, not a Modbox specification.

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Signal type	$R_{FIN}$	-			sine	
Level	$V_{RFIN}$	50 $\Omega$ - Single ended	200	600	1000	mVpp
Impedance matching	$Z_{RFIN}$	-	-	50	-	$\Omega$
Frequency	$F_{RFIN}$	-	1	-	8	GHz

## OPTICAL OUTPUT SPECIFICATIONS

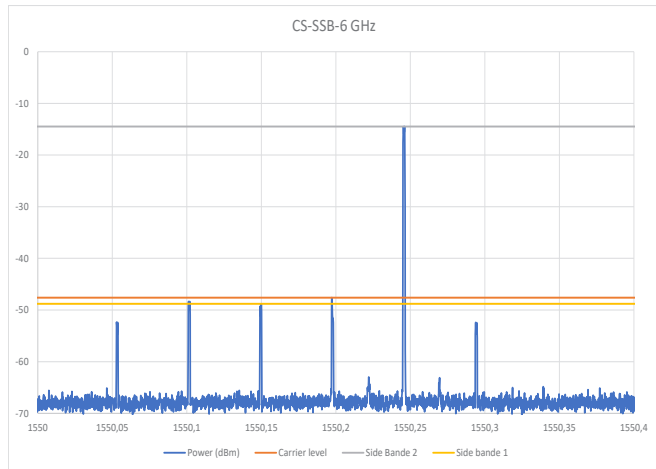
Parameter	Symbol	Condition	Min	Typ	Max	Unit	Test
Laser mode of operation	-	-			CW, tunable		
SSB mode control	-	-			Automatic bias control		
Modulation formats	MF	-			CS-SSB, RC-SSB, RC-SSB	-	OK
Operating wavelength	$\lambda$	-	1527.6	-	1565.5	nm	OK
Linewidth	$\Delta\lambda$	-	-	-	100	kHz	-
Relative intensity noise	RIN	-	-	-	-145	dB/Hz	-
Side mode suppression ratio	SMSR	-	40	55	-	dB	-
SSB output power	SSB	-	-	-4	-3	dBm	OK
Output power	Main Out	Max mode	-	10	11	dBm	OK
Local oscillator output power	Main Out	-	-	2	3	dBm	OK
EO modulation bandwidth	EO-BW	-	22	25	-	GHz	OK
Offset SSB frequency	SSB	-	1	5	18	GHz	-
Optical carrier attenuation	CS	Operation 5 GHz & 1550 nm	30	35	-	dB	OK
CS stability	$\Delta CS$	Over 12 hours	-	1	-	dB <sub>rms</sub>	OK
Side band attenuation	SSB	Operation 5 GHz & 1550 nm	30	35	-	dB	OK
SSB stability	$\Delta SSB$	Over 12 hours	-	1	-	dB <sub>rms</sub>	OK
Polarisation extinction ratio	PER	-	20	23	-	dB	-
Optical return loss	ORL	-	40	-	-	dB	-

# ModBox-CBand-CS-RC-SSB

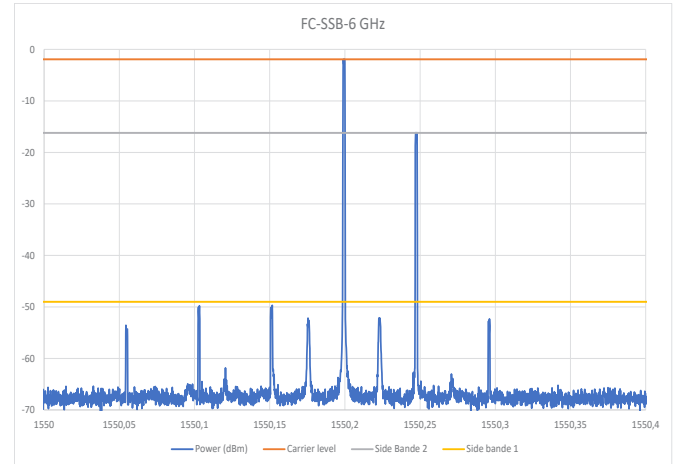
## MODBOX ELECTRICAL AND OPTICAL OUTPUTS

The following equipment was used to obtain below results:

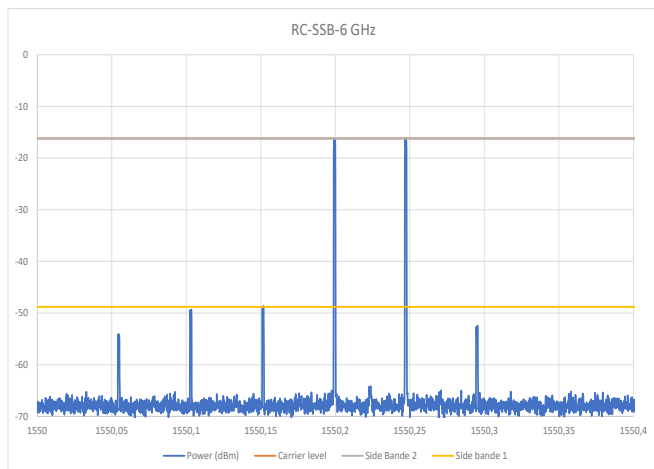
- Modbox with built-in laser (not at full power)
- High resolution Apex model AP2081



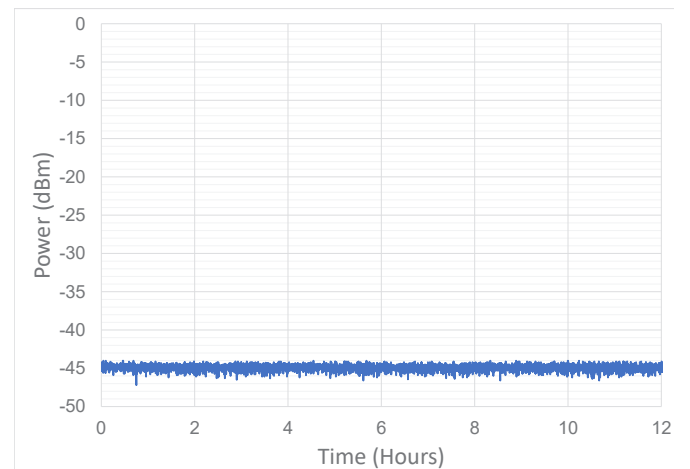
1550 nm - 6 GHz - CS-SSB



1550 nm - 6 GHz - FC-SSB



1550 nm - 6 GHz - RC-SSB



# ModBox-CBand-CS-RC-SSB

## INTERFACES, DIMENSIONS AND COMPLIANCE

### Interfaces

Optical	Front panel: CBand range -FC/APC- Polarization maintaining fiber, Corning PM 15-U25D
RF	Front panel - SMA - Female
Control	Touch screen Smart Interface (front panel), GUI (Ethernet) - Windows 10 User mode: CS-SSB, RC-SSB, FC-SSB Other control: VOA, MBC, delay line, RF driver gain, seed laser, carrier level
Power supply	100 V - 120 V / 220 V - 240 V automatic switch 50-60 Hz (Rear panel)
EMC and optional norms	EN61326-1 Ed. 2006 / NF EN 60825-1 & EN 60825-2 Ed.2014
Dimensions / Weight	Rack 19" x 3U, Depth = 495 mm / 8 kg

## ENVIRONMENT

Parameter	Min	Typ	Max	Unit
Operating temperature		22 +/- 5		°C
Non-operating temperature		-10 to +30		°C
Operating humidity		30 to 60		%
Non-operating humidity		30 to 80		%



Exail reserves the right to change, at any time and without notice, the specifications, design, function or form of its products described herein.

contact.photonics@exail.com | www.exail.com

Europe +33 1 30 08 87 43 | Americas +1 508 745 3487 | APAC +65 6747 4912