

ModBox

# ModBox-VNA-850nm-40GHz

## 850 nm, 40 GHz Modulation Unit

The ModBox-VNA-850nm-40GHz is a wide bandwidth Optical Transmitter designed to extend Vectorial Network Analyzers applications into the optical domain.

When associated with a Vectorial Network Analyzer, they make up a high performance and easy to use test equipment for photoreceivers or any high speed optoelectronic device characterization.

The ModBox-VNA-850nm-40GHz incorporates a 852 nm low noise laser source and a modulation stage based on a wide bandwidth LiNbO<sub>3</sub> analog modulator with an automatic bias control circuit.



### FEATURES

- Analog modulation up to 40 GHz
- Low RIN
- High harmonics suppression

### APPLICATIONS

- Transmission system test
- Components characterization
- Receiver frequency test
- R&D laboratories

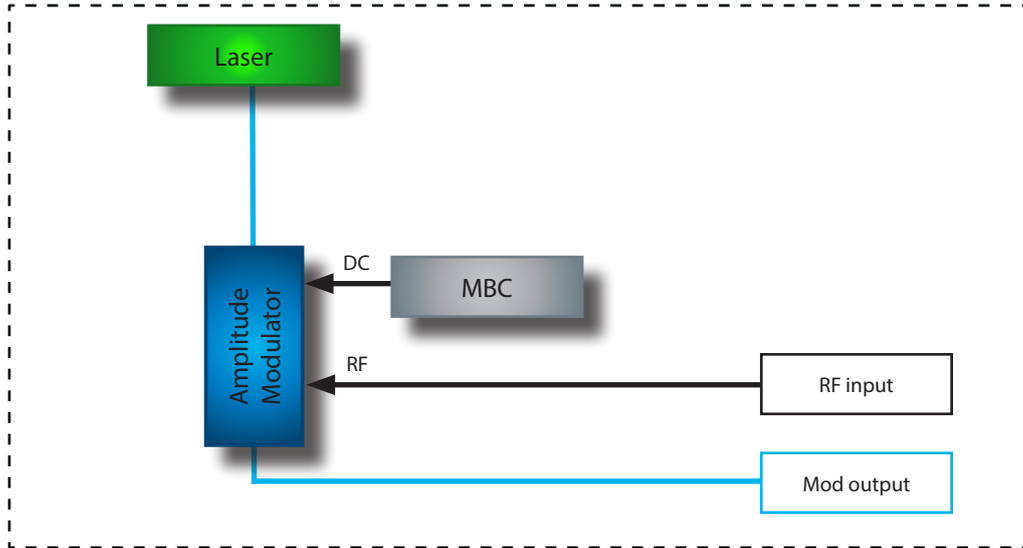
### PERFORMANCE HIGHLIGHTS

#### Parameter

Operating wavelength	852 nm
Modulation formats	VNA, NRZ, PAM-4
Frequency	Up to 40 GHz
Modulated output power	Superior to 5 dBm

# ModBox-VNA-850nm-40GHz

## FUNCTIONAL BLOCK DIAGRAM



The ModBox-VNA-850nm-40GHz features:

- A chirp-free X-cut LiNbO<sub>3</sub> (Lithium Niobate) Mach-Zehnder modulator for very high linearity and very wide electro-optical bandwidth.
- A modulator bias controller. The internal LiNbO<sub>3</sub> modulator is a X-cut device with very low drift. However an automatic bias control circuit is provided to lock the operating point of the modulator at the quadrature point whatever the environmental conditions. It is pre-set for operation in quadrature, in the linear portion of the modulator transfer curve.
- A 852 nm low RIN laser. Wavelength and power are tunable through the front panel controls or the ModBox software interface.
- A Variable Optical Attenuator (VOA) to precisely control the modulated optical output signal.

The ModBox-VNA-850nm-40GHz is controlled from the front panel thanks to the Graphical Interface (Windows OS).

It comes also with a set of TCP commands for remote control through the Ethernet port.

# ModBox-VNA-850nm-40GHz

## INPUT ELECTRICAL SPECIFICATIONS

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Input electrical termination	-	AC coupled			Single ended	
Signal type	-	-			Analog	
Input voltage <sup>(1)</sup>	$V_{IN}$	Amplitude modulation	0.4	0.6	1	Vpp
Bandwidth	BW	-	-	-	50	GHz
Impedance matching	$Z_{IN-RF}$	-	-	50	-	$\Omega$

(1): The ModBox-VNA-850nm-40GHz does not feature an internal RF amplifier. The VNA characterization is usually performed in a "small signal mode", therefore a RF amplifier is not necessary. Omitting the amplifier allows to obtain a smoother and flatter transfer function.

## OUTPUT OPTICAL SPECIFICATIONS

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Modulation frequency	-	-	-	-	40	GHz
Wavelength	$\lambda$	Embedded by default	-	852	-	nm
Wavelength laser tuning range	$\Delta\lambda$	Diode chip temperature control	-	0.8	1	nm
Modulated output power	$OP_{OUT}$	-	5	6	-	dBm
Optical output power adjustment	$\Delta OP_{OUT}$	By the use of VOA	-40	-	0	dB
Optical output power stability	$\delta OP_{OUT}$	Over 8 hours	-	-	0.25	dB
Spectrum linewidth	$\delta\lambda$	FWHM	-	3	15	MHz
Relative intensity noise	RIN	At laser maximum power	-	-	-163	dB/Hz
Optical return loss	ORL	-	-40	-	-	dB
Electrical return loss	ERL	-	-	-12	-10	dB

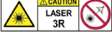
## ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Min	Max	Unit
RF input power	$EP_{in}$	-	28	dBm

# ModBox-VNA-850nm-40GHz

## INTERFACES, DIMENSIONS AND COMPLIANCE

### Interfaces

Optical connectors and fibers	FC/APC - Polarization maintaining fiber, Corning PM85-U25D
Electrical connector	V female (1.85 mm)
Control	Embedded interface (front panel touchscreen) + remote control (Ethernet)
Power supply	100 V - 120 V / 220 V - 240 V automatic switch 50 Hz - 60 Hz (rear panel)
Dimensions / Weight	Rack 19" x 2U, depth = 495 mm / 5 kg
EMC and optical norms	EN61326-1 Ed. 2006 / NF EN 60625-1
Laser safety	Class 3R 



## ORDERING INFORMATION

### Modbox-VNA-850nm-40GHz

VNA = Optical Vectorial Network Analyser extension

850nm = operation at 850nm with embedded laser

40GHz = Analog Modulation up to 40 GHz

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

**exail**