

UDB-S-G / UDB-D-G

Features

- RF: 24-44 GHz; IF: 0.01- 14 GHz
- Built-in LO with 24-44 GHz control range
- Highly precise OCXO reference clock
- Conversion Loss: 13 dB (typical)
- · Choices of single or dual channels
- Bi-directional circuit topology
- 10 MHz output and 100 MHz input/output synchronization
- TMYTEK-made accessories, i.e. amplifier, band-pass filter (optional)
- Key components are RoHS compliant



- 5G NR mmWave (n257-n260)
- Satellite Ka/Q band

Function Block Diagram

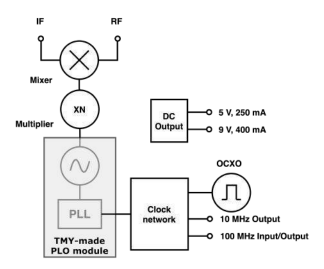


Figure 2. UD Box 5G Single Channel Block Diagram



Figure 1. UD Box 5G (Signal is on the left, and Dual is on the right)

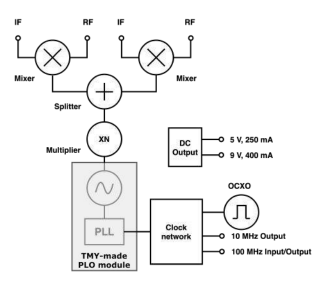


Figure 3. UD Box 5G Dual Channel Block Diagram



RF Specifications

Parameter	Conditions	Unit	Min.	Тур.	Max.
RF Frequency		GHz	24		44
IF Frequency		GHz	0.01		14
LO Frequency		GHz	24		44
LO Frequency Resolution		MHz		0.01	
Reference Clock Stability	-30 ~ +70 degree	ppb	-50		50
Conversion Loss	Full band	dB		13	
IF to RF Isolation	With filter / No filter	dB	70* ¹ / 12		
RF to IF Isolation	With filter / No filter	dB	46* ¹ / 18		
Lo to RF Leakage	Full band	dBm	-22		
Lo to IF Leakage	Full band	dBm	-22		
Tx Output P1dB	RF = 28/39 GHz Tested at RF1 and RF2 port	dBm	0		-
Rx Input P1dB	RF = 28/39 GHz Tested at RF1 and RF2 port	dBm	10		
RF Return Loss	Full band	dB	6	10	
IF Return Loss	Full band	dB	8	10	
Warm Up Time		minutes		30* ²	

^{*1} With optional n257 filter

Clock Output Characteristics

Parameter	Conditions	Unit	Min.	Тур.	Max.
100 MHz Output Power		dBm			
	@1 kHz carrier offset	dBc/Hz		-120	
100 MUz Phaga Naiga	@10 kHz carrier offset	dBc/Hz		-125	
100 MHz Phase Noise	@100 kHz carrier offset	dBc/Hz		-130	
	@1 MHz carrier offset	dBc/Hz		-135	
10 MHz Output Power		dBm	-5		
	@1 kHz carrier offset	dBc/Hz		-120	
10 MHz Phase Noise	@10 kHz carrier offset	dBc/Hz		-125	
	@100 kHz carrier offset	dBc/Hz		-128	
	@1 MHz carrier offset	dBc/Hz		-130	

 $^{^{\}star 2}$ Suggested warm up time



DC Characteristics

Parameter	Conditions	Unit	Min.	Тур.	Max.
DC Power Consumption		W		20* ¹	24* ²
DC Input		٧		15	
Acceptation DC Dower Cumby	Single / Duel Channel	٧		5/9	
Accessories DC Power Supply	Single / Dual Channel	mA		250/400	

^{*1} Without using 5V and 9V

AC Specifications

Parameter	Conditions	Unit	Min.	Тур.	Max.
Adapter Input Voltage		Vac	100		240
AC Input Current Consumption		Α			0.8

Software Specifications

Parameter	Conditions	Unit	Min.	Тур.	Max.
Switch time		ms		100	
PC OS	Windows 7/8/10				
API Support Language	C#, C/C++, Python, LabView				
Control Interface	Ethernet				



Figure 4. Controlling UD Box 5G using TMXLAB Kit

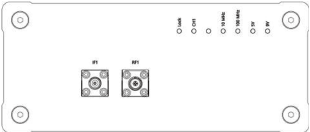
^{*2} With 5V or 9V fully loading

^{*} The GUI above is the example of UD Box 5G Dual Channel. For a single channel, the Channel Control only appears CH1.



Connector Specifications

Parameter	Conditions	Location	Type and Function
RF	Single Channel	Front Panel	Single 2.4 mm connector
KF	Dual Channel	Front Panel	Two 2.4 mm connectors
IF	Single Channel	Front Panel	Single 2.92 mm connector
IF	Dual Channel	Front Panel	Two 2.92 mm connectors
Power DC IN		Rear Panel	Input DC power
LAN		Rear Panel	Ethernet Port LO frequency control
ON/OFF Button		Rear Panel	Power ON/OFF switch
Reference Clock Port	10MHz	Rear Panel	BNC connector
Reference Glock Port	100 MHz	Rear Panel	SMA connector
DC Power Output Port		Rear Panel	Output 5V and 9V DC power





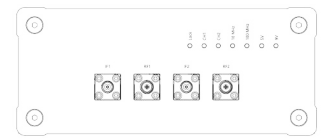


Figure 5. UD Box 5G Front Panel - Single Channel

Figure 6. UD Box 5G Front Panel - Dual Channel

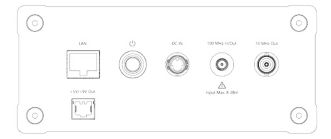


Figure 7. UD Box 5G Rear Panel – Single / Dual Channel



Package Details

TMYTEK's connectorized packaging:

Parameter	Condition	Unit	Main body	Connector included
	Length	mm	120.6	142.8
Dimension	Width	mm	152	152
	Height	mm	65	65
Weight	unit	g		900
Material	Aluminum			

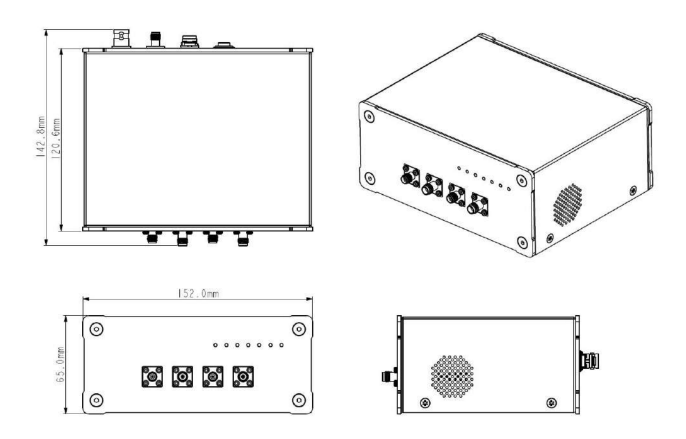


Figure 8. UD Box 5G Dual Mechanical Drawing

^{*} The Mechanical Drawing above is the example of UD Box 5G Dual Channel. For a single channel, it only shows one pair of IF and RF ports on the left side.



Accessories Specifications

The following accessories are developed by TMYTEK for use with UD Box under different applications (with emphasis on the 5G application). Please consult us for detailed accessories' specifications.

Item Type	5G NR Band	Units	Operating Frequency
	n257	GHz	26.5 - 29.5
RF Band-Pass Filter	n260	GHz	37 - 40
	n261	GHz	27.5 - 28.5
Broadband Amplifier		GHz	20 - 40

Rm. D, 3F., No. 3, Yuandong Rd., Banqiao Dist., New Taipei City 220, Taiwan TMYTEK INC.



Phone: 1 (647) 726 0058 Email: info@dvtest.com

Head Office: 2-1795 Ironstone Manor Pickering, ON L1W 3W9 US Sales Office: 15020 Beltway Dr. Addison, TX

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