Datasheet BBox One 5G 39 GHz

BNE-3940-G

TMYTEK has developed a small and compact development tool to help our customers in moving onto 5G beamforming developments and tests with ease. We call it the BBox™ One. It consists of 16 channel RF control, standard antenna kit and API software control through ethernet interface.

Our BBox[™] One is the most critical module in the whole BBox[™] building blocks and that is because it is where the main mmWave functions happen. BBox™ One provides the ability to do phase and amplitude control through ethernet connection. It comprises of RF components such as T/R switch, LNA/PA and phase shifters as well as our standard antenna for 5G beam steering. More details are outlined below.

Features

- Operating Frequency: 37 to 40 GHz •
- Designed for 5G n260 band
- Up to16 controllable RF channels with the choice of 4x4 or 8x8 series patch antenna
- Each channel provides:
 - 360° phase shifter coverage with 5° per step 0
 - RMS phase error: 4° (typical) 0
 - 15 dB attenuation range with 0.5 dB per step 0
 - RMS attenuation error: 0.35 dB (typical) 0
- T/R half duplex operation •
- Typical T/R mode switching time: 2 ms (Ethernet)/ 10ns (GPIO)^{*1} •
- Typical beam steering time: 2 ms (Ethernet)/2 us (SPI Interface)*2 •
- PC software control via RJ-45 Ethernet interface
- FPGA/ SDR control via SPI interface
- Key components are RoHS compliant



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Figure 1. BBox<sup>™</sup> One 5G 39 GHz
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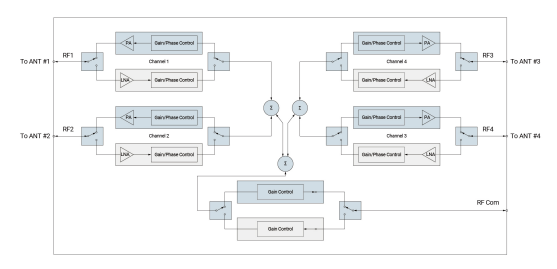


Figure 1. 5G Beamformer RF Diagram (4 channels)

Depends on host GPIO The definition of beam steering time : It takes for all channels' gain and phase to change to reflect the new beamforming angle. The time here is dependent on the control host in which the control interface (UI or API) is running on.

Single Channel RF Specifications

Parameter Conditions		Unit	Min.	Тур.	Max.
Operating Frequency	Without antenna	GHz	37	39	40
	Tx Mode	dB	1	3	
Maximum Gain	Rx Mode	dB	-1	1	
Noise Figure	Rx Mode	dB		23	25
OP1dB	Tx Mode	dBm	8	10	12
IP1dB	Rx Mode	dBm	-20	-18	-16
Phase Shifting Range		deg		360	
Phase Shifting Step		deg		5	
RMS Phase Error		deg		4	
	Common Gain + Channel gain	dB		15	
Attenuator Range	Common Gain	dB	6.5	7.5	8
	Channel Gain	dB	6.5	7.5	8
Attenuator Step		dB		0.5	
RMS Attenuation Error		dB		0.35	0.4
Return Loss	RF Port (Tx)	dB	7	10	
	RF Port (Rx)	dB	7	10	
	COM Port	dB		7	
Channel-to-Channel Isolation	Maximum gain setting-Tx	dB		25	
Channel-to-Channel Isolation	Maximum gain setting-Rx	dB		30	

System RF Specifications

Parameter	Conditions	Unit	Min.	Тур.	Max.
Antenna Array				4x4	
Operating Frequency	With antenna	GHz	37		38
Number of Controllable Channels				16	
Antenna Array Gain		dBi	13	14	
Transmitter Maximum Gain		dB	27	29	
Transmitter EIRP		dBm	35	36	
Maximum Input Power	Tx Mode	dBm		7	
Receiver Maximum Gain		dB	24	26	
Beam Steering Range	Vertical	deg		±40	
	Horizontal	deg		±40	
	Boresight, Vertical	deg		25	30
3dB Beamwidth	Boresight, Horizontal	deg		25	30

DC and Control Specifications

Parameter	Conditions	Unit	Min.	Тур.	Max.
Power Consumption	Tx Mode	W			16
	Rx Mode	W			12
Supply Voltage		Vdc		15	
T/R Switching Time via Ethernet Control	Between Tx and Rx modes	ms		2	
T/R Switching Time via Ethernet Control	Dependent on CPU speed	ms		2	
T/R Switching Time via Ethernet Control		ms		2	

AC Specifications

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

Software Control Interface

The BBoxTM One software interface offers both UI and API control which are completely designed in house. Our patented software algorithm offers better accuracy and easier control on the beam angles. Both the UI and API are available for our customers to access and download from the <u>link</u>. The user interface shows the 16-channel phase and amplitude control block diagram as depicted below. To control the parameters, please drag the dB and Φ slide bars on the desired channel to make the changes. The left portion of the interface shows the beam steering angle. This can be used together with our standard antenna kit to control the steering angle.

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Figure 2. TMXLAB Kit – Software GUI for controlling BBox™ One



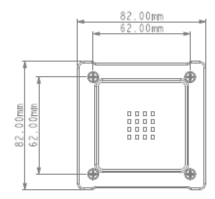
Connector Specifications

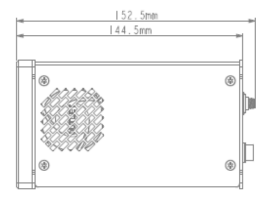
Parameter	Location	Type and Function
RF1 - 16	Front Panel	16 channel RF ports with SMPM connectors
RJ-45 Ethernet	Back Panel	Control port (including UI and API control)
DC IN	Back Panel	Type-C DC input
RF COM	Back Panel	RF common port with 2.92 mm (K) Jack connectors
Switch Button	Back Panel	Power ON/OFF
SPI Connector	Back Panel	Option Mode : Register Base Direct Control

Package

TMYTEK's compact connectorized packaging:

Parameter	Condition	Unit	Min	Тур.	Max
	Length	mm		152.5	
Dimension	Width	mm		82	
	Height	mm		82	
Weight	Aluminum	g		650	





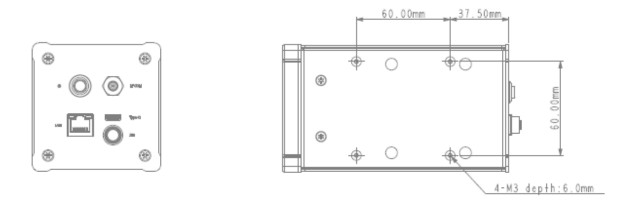


Figure 4. BBox™ One Dimension Drawing