

# FutureAccess™ Type-C

## 28 GHz mmWave Antenna Board

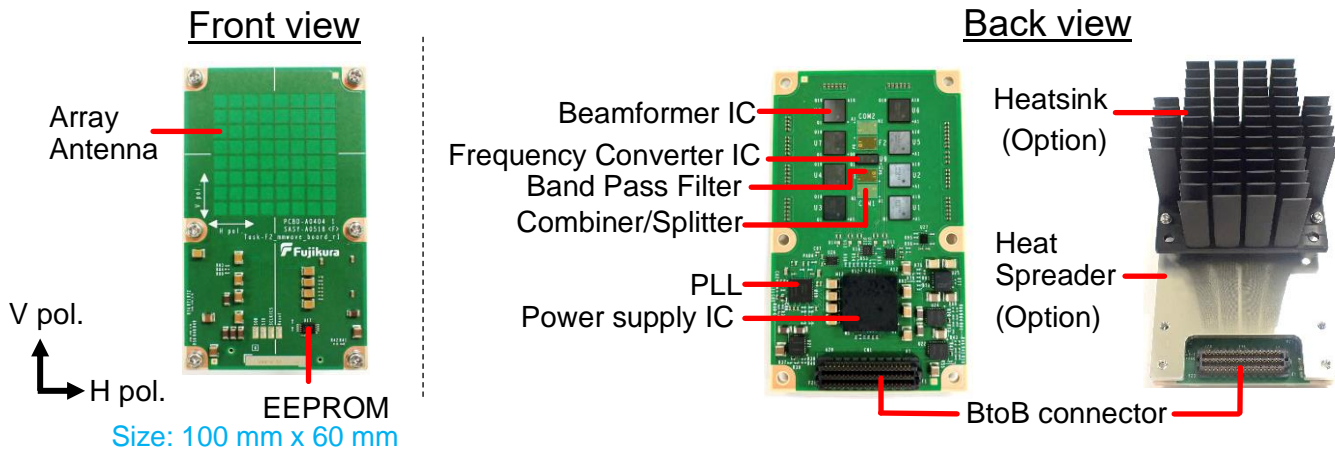


### Overview

Fujikura's 28 GHz mmWave Antenna Board has transmitter and receiver functions with dual polarized phased 8x8 array antenna at 24.25-27.50 GHz or 26.50-29.50 GHz.

This board is fully integrated subsystem with Board to Board (BtoB) connector, PLL (Phase Locked Loop), and DCDC power supply with single 12 V power supply.

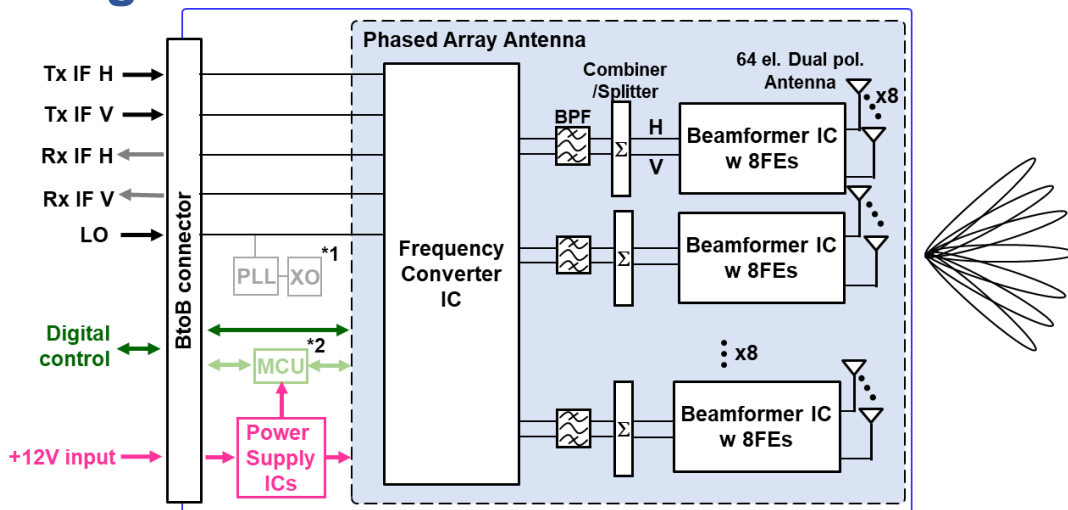
Beamformer ICs, Frequency converter IC, Band Pass Filters, Combiner/Splitter and Array Antenna are integrated into this board, which benefits customers with optimal TCO and reduced development time.



### Features

- Calibration-free : Easy operation without gain/phase calibration
- Accurate beam control :  $\geq 20,000$  beam directions in  $\pm 60$  deg. range
- Fast beam-switching :  $\leq 220$  ns switching time including control
- EIRP 48 dBm per pol. at EVM 4.5% using BW = 100 MHz, 256QAM
- Fast parallel interface for digital control

### Block Diagram



\*1,\*2 : PLL, XO and MCU can be supported optionally

MW96-11-25-0006(1)



E-mail : [mmwavetech@jp.fujikura.com](mailto:mmwavetech@jp.fujikura.com)

Web site: <https://mmwavetech.fujikura.jp/5g/>

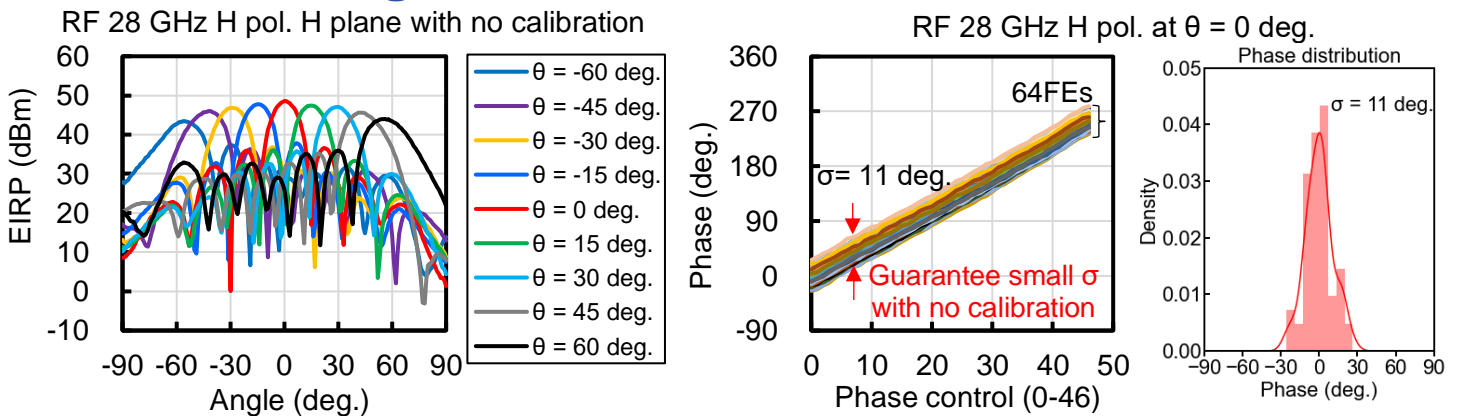
# FutureAccess™ Type-C 28 GHz mmWave Antenna Board



## Specification

Parameter		Typical values	Notes
Frequency range (GHz)	RF	24.25 to 27.50	n258 supported
	IF	26.50 to 29.50	n257, n261 supported
	LO	4.3 to 5.5	4.9±0.6 GHz
		7.1 to 8.3	for n258
	7.7 to 8.8	for n257	
Number of elements		64	8x8
Polarization (Pol.)		H pol., V pol.	
Number of TRx per unit		2T2R	
Beam steering range (deg.)		±60	Horizontal/Vertical
Beam states	Beam table	2,048	
	On-Chip Calculation	≥ 20,000	
Beam switching periodicity (ns)		≤ 220	including control
Supply voltage (V)		12	
EIRP (dBm) per pol.		48	with EVM = 4.5%, BW = 100 MHz, 256QAM
Estimated EIS <sub>REFSENS_50M</sub> (dBm) per pol.		-112	with BW = 100 MHz, QPSK
Power consumption (W)	Tx	48	at dual pol. enabled
	Rx	12	

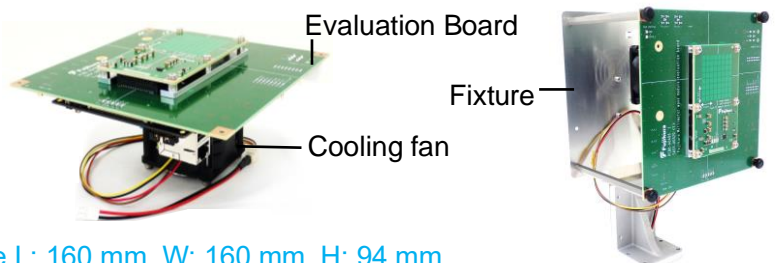
## Beamforming Performance and Accurate Phase Control



## Applications

- 5G NR Mobile Base Station
- Local 5G / Private 5G
- Fixed Wireless Access / Wireless Backhaul
- Repeater

## Evaluation Board



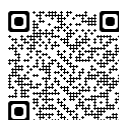
## Part number

Part number	Description
FA28MAB88C-B1	26.50 to 29.50 GHz (n257, n261) supported
FA28MAB88C-B2	24.25 to 27.50 GHz (n258) supported

### Note :

- The values on the table shown above are preliminary, not guaranteed.
- Please refer to the PRODUCT WARRANTY (MW96-11-22-0044) for more detail.
- All contents in this brief are subject to change without any notice.

MW96-11-25-0006(1)



E-mail : [mmwavetech@jp.fujikura.com](mailto:mmwavetech@jp.fujikura.com)

Web site: <https://mmwavetech.fujikura.jp/5g/>