

## PUP\_DUAL24C\_T2R4

PUP\_EN24C\_T2R4 (Figure 1) is a MIMO radar development kit. It works at K band with two transmitting and four receiving channels.

If PUP\_ATN24P\_T2R4 patch antenna (Figure 2) is selected, the kit can be configured as MIMO radar. The best work frequency for this antenna is 23.5GHz-24.5GHz with 8dB gain. Two transmitter antennas and four receiver antennas are configured as MIMO array (Figure 3). Eight signals can be virtually extracted from the receivers using the orthogonality of the transmitted signals, thereby obtaining a finer spatial resolution compared to its array counterpart.



Figure 1. PUP EN24C T2R4

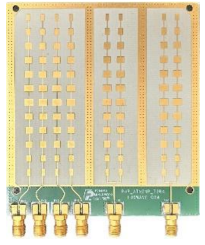


Figure 2. PUP\_ATN24P\_T2R4

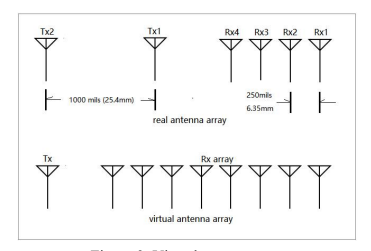


Figure 3. Virtual antenna array

If six PUP\_ATN24C\_HN\_8 horn antennas (Figure 4) or six PUP\_ATN24C\_HN\_10/\_15 antennas (Figure 5) are selected, longer RF cables can be used and the kit can be configured as bi-static radar or interferometric radar. Users can select their own antennas and RF cables.

The RF front-end frequency sweep is implemented with a phase-locked loop (PLL) to achieve linearity of frequency modulations. The FPGA-based controller connects the front end with an eight-channel LVDS (low-voltage differential signaling) 50Msps pipeline ADC module and connects the user's computer with a high speed (up to 480Mb/s) USB interface.

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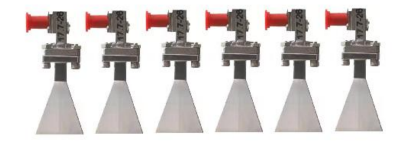


Figure 4. PUP\_ATN24C\_HN\_8

Figure 5. PUP\_ATN24C\_HN\_10/\_15

The kit comes with a user-friendly Matlab GUI (graphical user interface) source code. It is also an example of the working process, data format, and signal processing that can be quickly converted to code in your own projects.

The kit works between 24GHz and 25GHz and is expandable to 23.5GHz-26GHz. The detectable range is approximately 25 meters for people and 60 meters for medium-sized vehicles.

Raw data can be recorded for post-processing.

## **SPECIFICATIONS**

Specification	Minimum	Typical	Maximum
Channels		2x Transmitters, 4x Receivers	
Antennas		6x External Antennas	
Modulations		FMCW, CW	
Typical Frequency Range	24GHz		25GHz
Expandable Frequency Range	23.5GHz		26GHz
Sweep Time		0.5ms, 1ms, 2ms, 4ms, 8ms	
Sample Per Sweep		128,256,512,1024,2048,4096	
Tuning Voltage	0		4V
Tuning Sensitivity		0.8GHz/v	
Transmitting Power (24-25GHz)	19dBm	20dBm	21dBm
SSB Phase Noise @1MHz offset		-99dBc	
Noise Figure		12dB	
Maximum Input power		5dBm	
IIP_1dB		-12dBm	
Supply Voltage	5.75V	6V	6.25V
Supply Current		1100mA	
Operation Temperature	-40°C		85°C
Dimensions		L: 130mm, W: 102mm, H: 15mm	
Weight		10oz	

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