

Booth No. 7C51-5

Y.TECH



Year Established	2017	Type of Business		Manufacturing	
Website	www.ytcera.co.kr	Main Export Countries		India, U.S, Europe	
SNS					
Main Customer	Domestic Custome	Domestic Customers		International Customers	
	Mobile and RF Company, laboratory, etc			India medical company	
The Person In Charge	Name	Department			Position
	SUNG CHUL KIM	Sales			Manager
	Phone	Mobile			E-mail
	+82-70-4148-6665	+82-10-9459-5243		uvote1@ytcera.com	

Company Description

Global Small Giants in the Laminated Ceramic Parts (LTCC) Market : What do you need? Antenna, filter, term, mmWave chip, even all ceramic passive?

Product

LPF_915MHz

Function and Usage : It is a filter that allows low-frequency signals to pass through and filters out high-frequency signals. Since noise is mainly present at high frequencies, it is often used to remove noise.

Low-pass filters have applications such as anti-aliasing, reconstruction, and speech processing, and can be used in audio amplifiers, equalizers, and speakers. Low-pass filters can also be used in conjunction with high-pass filters to form bandpass, band-stop, and notch filters.

Marketing and Selling Points : Center Frequency is 915MHZ, has low insertion loss and is durable between -40 to 85°C. Especially it has price competitiveness.

Wifi 6G Diplexer

Function and Usage : Diplexer refers to a combined device used to eliminate mutual interference between the two signals so that the output of the image and voice transmitter does not affect each other.

Diplexers are used in dual-band devices for smartphones and wireless devices such as wireless LAN3. They are also often used with radio receivers or transmitters on different, widely separated, frequency bands.

Marketing and Selling Points: The LTCC WiFi 6G Diplexer delivers high efficiency, compact size and optimal performance for seamless connectivity.



