

Booth No. 7C62-4

Innertron, Inc.



Year Established	2002	Type of Business	Manufacturing
Website	www.innertron.com	Main Export Countries	Japan, US, EU
The Person In Charge	Name	Department	Position
	Busub Jeong	Sales	Manager
	Phone	Mobile	E-mail
	+82-32-320-2500	+82-10-4840-6931	bsjeong@innertron.com

Company Description

Innertron, Inc. established in February 2002, develops and manufactures products (LTCC Filter, DAS, Small Cell) used in domestic and global wireless communication base station systems using best-in-class technology. In addition to wireless communication products, we have expanded our global market share by developing new materials, parts (modules) and equipment such as wafer glass, ceramic, and digital wireless microphone systems. Innertron continues to invest in new technologies and next generation products such as additional frequencies (900MHz) for the digital wireless microphone system, security radio wave breaker communication devices, precision measurement equipment, and recently entered into "Public Life" safety by developing.

Product

Cavity Filter

Function and Usage : It is a part for sharing the transmitter and receiver in one antenna. When the transmit/receive frequency is different, it is made by attaching a BPF that passes only the frequency of the transmitter and a BPF that passes only the frequency of the receiver. In some cases, a notch filter is attached to the interruption to induce isolation of the transmitting and receiving end.

Marketing and Selling Points : Our products are 99% customized, and we can develop any product specifications. If there are specifications other than commercial specifications, we can develop and produce them according to those requirements.

Band Pass Filter

Function and Usage : A filter that passes only a specific band with a pass start frequency and a stopband frequency. In wireless communication, it is widely used for identifying channels and for image removal.

Marketing and Selling Points : Our products are 99% customized, and we can develop any product specifications. If there are specifications other than commercial specifications, we can develop and produce them according to those requirements.

