Booth No. 7C51-15

Wevercomm Co., Ltd.



2008	Type of Business		Manuafacturing / Trading
www.wevercomm.com	Main Export Countries		America, Sweden, Germany
Main Customer Domestic Customer			International Customers
Name	Department		Position
Kyuwhan KIM	Overseas Sales Manager		er Managing Director
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	www.wevercomm.com Domestic Custome Name Kyuwhan KIM Phone	www.wevercomm.com Main Export Domestic Customers Name Depa Kyuwhan KIM Overseas S Phone M	www.wevercomm.com Main Export Countries Domestic Customers Image: Customers Name Department Kyuwhan KIM Overseas Sales Manage Phone Mobile

Company Description

Wevercomm is expanding wireless world with comprehensive offering of RF products to system suppliers. We manufacture Cavity Filters, Multi Band Combiners, TMAs, Power Splitters, Couplers.

Our products comprises the industry's most comprehensive portfolio of wireless systems. And these products are used to wireless system such as Base-stations, Repeaters, System Installations, Jamming systems.

Product

Cavity Filter

Function and Usage: It is Cavity type passive product and used to the multiband base-station and repeter systems. This Cavity multiplexer combines the multiband frequency bands from the BTS system to the Antenna. It's normally used to the indoor system, especially for DAS(Distributed Antenna System), etc.

Marketing and Selling Points : Wevercomm designs and manufactures the Cavity Filter in house. It is applied to the System Manufacturers for the Telecommunication and Military.

Lead time and Price are competitive and reasonable with the reliability products.

Multiband Combiner

Function and Usage : It is outdoor type Multiband combiner to be installed on the Antenna Tower. Multiband Combiner has the LOW PIM level with -165dBc at 2tone, 20W.

Marketing and Selling Points : Wevercomm designs and manufactures the Outdoor Multiband Combiner in house. It's applied to the Base-station Tower with the higher power while the PIM level is low.

Lead time and Price are competitive and reasonable with the reliability products.



