

RF MORECOM COREA CO., LTD.



RF MORECOM

Year Established	2006	Type of Business	Manufacturing
Website	www.rfmkorea.com	Main Export Countries	USA, ISRAEL, Europe
Domestic Customers		International Customers	
The Person In Charge			
Name	Soyoung Park	Position	Senior Sales Manager
Phone	+82-70-7609-8785	E-mail	syp@rfmkorea.com

Company Description

RF Morecom is a leader in the development and manufacturing of RF&MW and digital products such as filters, dividers/combiners, LNA, PA modules, DSP modules, and RF repeaters. With over 20 years of experience in the RF/MW market, we support customers with advanced technology solutions. We offer a comprehensive portfolio of 5G products covering sub-6 and mmWave applications. We are AS9100 certified.

Product

AI-Powered Autonomous Multi-Mission Drone Platform

Function and Usage

An AI-powered drone platform for defense, disaster response, and secure communications.

It features autonomous flight, long-range visual detection, and a drone-mounted mobile base station to ensure reliable operation even in harsh or infrastructure-limited environments.

Marketing and Selling points

Real-time survivor detection for wildfire and flood rescue missions.

Drone-mounted mobile base station enables communication in remote or disaster-affected areas.

Quick deployment of temporary networks for tactical and emergency communications.

Designed for military, disaster response, and emergency operations.



P5G(Private 5G) 4T4R 4W ORU

Function and Usage

Private 5G network for secure, high-speed communications. Ideal for military sites, factories, airports, and secure facilities.

Supports real-time control, IoT, and automation.

Available as a standalone network or combined with public 5G.

Marketing and Selling points

O-RAN compliant (Split 7.2x) with open eCPRI fronthaul.

High performance in a small, light, and low-power form factor.

Open architecture for easy multi-vendor integration.

Energy-efficient and scalable to reduce operating costs.

Designed for mass production with in-house FPGA and RF IC technology.

