

FW-210

4G NETWORK RADIO WALKIE TALKIE WITH PTT BUTTON

LONG-RANGE 4G POC RADIO • GROUP & SINGLE CALL • ULTRA-THIN DESIGN • GPS (OPTIONAL)

4G NETWORK COVERAGE Uses 4G networks to overcome traditional distance limits and enable wide-area communication	MULTIPLE CALL MODES Supports group call, single call, friendly call and emergency call for flexible dispatching	ULTRA-THIN DESIGN Slim, lightweight form factor for comfortable all-day carry and use	GPS & SIDE KEYS Optional GPS and programmable side-key assignment to fit different workflows
---	---	---	--

FIELD OPERATIONS	SECURITY & PATROL	LOGISTICS & FLEET	EVENT MANAGEMENT
-------------------------	------------------------------	------------------------------	-------------------------

The FW-210 4G network radio walkie talkie solves the traditional short-range limitation of conventional two-way radios by leveraging 4G cellular networks. It is suitable for deployment on a wide range of network operators, delivering more flexibility and convenience for teams that need reliable long-distance communication.

With support for group call, single call, friendly call and emergency call, plus an ultra-thin design, RTOS operating system, programmable side keys and optional GPS, the FW-210 is well-suited to modern professional communication scenarios across industries.

SPECIFICATIONS

KEY FEATURES

Network support	4G network radio (suitable for all kinds of networks, depending on operator support)
Call types	Group call, single call, friendly call, emergency call
PTT / side keys	Dedicated PTT button, side key assignment (programmable side keys)
Operating system	RTOS (Real-Time Operating System)
GPS	GPS positioning (optional, depending on configuration)
Design	Ultra-thin, handheld 4G POC (push-to-talk over cellular) radio

All information is based on the provided product description and may be subject to change by the manufacturer without prior notice. Actual network compatibility and features such as GPS and call services depend on the selected configuration and local mobile operators.