

8-Port GSM Fixed Wireless Terminal

This 8-port GSM fixed wireless terminal operates on quad-band frequencies. It enables connection of standard analog phones or PBX systems to the GSM network.



ADDITIONAL IMAGES



Product Overview

Fixed Wireless Terminal Overview

This 8-Port GSM Fixed Wireless Terminal is designed to bridge the gap between mobile frequency networks and traditional telephony infrastructure. By accepting a standard SIM card, it allows you to connect analog telephones, fax machines, or PABX systems directly to the GSM network. It is an ideal solution for locations lacking landline access or for businesses looking to significantly reduce costs when calling mobile phones.

Technical Specifications

Model Number	FWT2010-8-4001
Number of Ports	8
Connection Interface	RJ-11 FXS
Compliance Standards	YD/T884-1996, Europe Communication Standards

Key Features

Core Functionality

- DTMF detector in RJ-11
- Precise reverse polarity
- Caller ID (DTMF, ONE RING)
- Second dial tone
- Add prefixed IP number to dial
- Base station rotation

LED Indicators

Hook On/Off • Talking • Signal Intensity • Power On/Off

Advanced Settings

Advanced Optional Functions

- Bar incoming calls
- Lock SIM card
- Change IMEI number
- Setting 10 groups aliasing
- Setting dial-up delay time
- Set waiting time of dialing out
- Setting 10 group of forbidden dial numbers