







TM840-GW DMR/Analog/PoC

TM840 series gateway supports voice interconnection between DMR and PoC radios. It can be widely used in different zones, formats and frequency bands with rich compatibility and high convenience.

Highlights

Interconnection Between Private Network and Public Network

TM840-GW gateway supports voice interconnection between DMR and PoC Radio.

Multiple Network Access

2G/3G/4G/Wi-Fi network ensures wide coverage and stable connectivity.

Multiple Private Communications Formats

TM840-GW gateway supports voice interconnection between analog and DMRTier II.

Interconnection Between VHF and UHF

TM840-GW gateway supports voice interconnection between different frequencies in VHF(136-174MHz) and UHF(400-470MHz).

High Transmitting Power

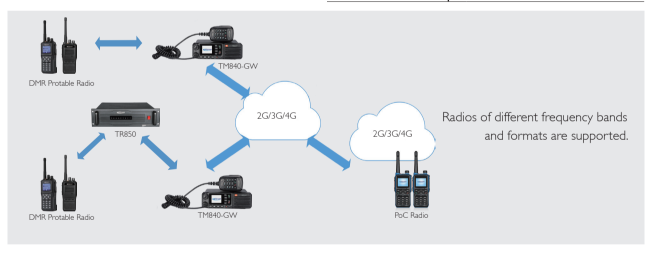
10 Watt power ratings allows wider coverage.

Specifications

General		
Dimensions	176x59x183mm	
Weight	≤1380g	
Operating Temperature	-20°C + 55°C	
Storage Temperature	-40°C + 85°C	

РоС		
Communications Mode &	Asia/Europe	
Frequency Band	GSM:Band2/3/5/8	
	WCDMA:Band1/2/5/8	
	TDD-LTE:Band38/40	
	FDD-LTE:Band I /2/3/5/7/8/20/28	
	America	
	GSM:Band2/8	
	WCDMA:Band1/2/4/5/8	
	FDD-LTE:Band2/4/5/7/12/13/17/25/26	
RAM+ROM	512MB+4GB	
Wi-Fi	2.4GHz	

DMR/Analog		
Frequency Available	136-174MHz/400-470Hz	
Format	Analog/DMR	
Operation Mode	Direct Mode/Repeater	
Transmitting Power	I-10W	
Sensitivity	-120dBm	



Standard Accessories



















