

# TM840-GW

DMR/Analog/PoC

TM840-series gateway is born for integration of DMR, Analog, PoC with rich compatbility and high convenience, widely used in diferent zones, formats, modes, frcuencies and brands.



# TM840-GW

# **KEY FEATURES AND BENEFITS**

## Convergency

Realize the voice interconnections between Analog + DMR radios and PoC equipments with a wider coverage

#### · Multiple network access

Support access to 2G/3G/4G networks of telecom operators, with wide signal coverage, stable network, and cross-regional communication

# Support WiFi access

Blind zone coverage can be achieved through the WiFi access platform

#### · Professional design

Fixed desktop design for easy installation and easy to carry

# • Support multiple private network standards

Support interconnections of Analog, DMR Tier 1, DMR Tier 2, DMR Tier 3 and other standards' radio equipments

#### · Plug and Play

Built-in power module, 220V AC power supply, plug and play

#### · Optional launching power

1-10W launching power optional for different range coverage

# · Support interconnection of different frequency devices

It can realize the interconnection of the private network equipments in different working frequency, such as 136-174MHz, 400-470MHz and so on

# · Support different brands equipment

There is no brand boundary, no matter what brand you used, you can achieve interconnection



# **SPECIFICATIONS**

Dimension	
Onerating Temp	eratur

Storage Temperature Power Supply Antenna Impedance 215mm×265mm×168mm -20°C~+55°C -40°C~+85°C

> 1A@AC 220V 50**Ω**

## PoC

General

Network

GSM: Band2/3/5/8 WCDMA: Band1/2/5/8 TDD-LTE: Band38/40

Power

FDD-LTE: Band1/2/3/5/7/8/20/28 GSM: 32 dBm CDMA: 23 dBm WCDMA: 23 dBm

WCDMA: 23 dBm TDSCDMA: 23 dBm LTE: 22dBm

Digital Sensitivity

GSM: -108dBm CDMA: -108dBm WCDMA: -108dBm TDSCDMA: -108dBm

Bluetooth Wi-Fi LTE: -93.3dBm@20MHz Supported Supported

DMR/Analog

Frequency Standard Operation Mode Power Sensitivity 136MHz~174MHz/400MHz ~470MHz Analog/DMR Conventional/Repeater/Trunking 1W~10W -120dBm/BER5%



Realize the voice interconnections between Analog + DMR radios and PoC equipments with a wider coverage



# **Head Quarter**

ADD: 3rd Floor, Building A, Tongfang Information Harbour, No.11 Langshan Road, Nanshan District, Shenzhen 518057, P.R.China

Tel: +86-755-86106898 Email: marketing.os@szkirisun.com https://en.kirisun.com/

## **Factory**

ADD:Building C, Yucheng Area, Keji Road, Hi-tech Industrial Park, Fengze District, Quanzhou, Fujian Province, P.R.China Tel: +86-595-28106222 Email: renshiwenyuan@kirisun.com https://en.kirisun.com/

## **USA Office**

Kirisun Americas LLC ADD: 6043 NW 167th Street, Unit A2, Miami, Florida 33015,USA Tel: +1 786 359 4933 Email: americas@szkirisun.com

F€ (€ ISO9001: 2015 Accredited Designer & Manufacturer

www.kirisunamericas.com