

## M357-5G

## Industrial 5G Dual SIM Cellular Router



### Introduction

Proscend M357-5G is an Industrial Cellular Router enabling reliable, secured broadband communications over 5G NR and accelerates the speed up to 2.5Gbps as a perfect rival wireless solution exceeding most of the existing fixed-line networks. With the highly integrated semi-conductor and advanced power-saving technologies, extra high throughputs, low latency, and its sophisticated hardened design, the M357-5G is powerful to serve various mission-critical industrial applications and medium business segments requiring non-stop network services.

As of wireless broadband evolution, devices performing at the network edge must be future-proof along with wireless infrastructure migration to 5G, also sustaining the good user experiences on legacy infrastructure. The M357-5G helps users to smoothly migrate from 3G, and 4G LTE to public 5G or private 5G cellular networks, with optimum bandwidth and cost performance.

The M357-5G allows third-party developers and users to add application functions to the router, on top of the OpenWRT platform embedded in M357-5G. The powerful M357-5G hardware running at 2GHz CPU clock and four CPU cores empowers those tailor-made Apps to maximize their values in specific solutions.

#### **Features**

- Support multiple band connectivity with 5G NR / FDD LTE / TDD LTE.
- Dual-SIM design for connecting to two service providers.
- Failover between dual SIM and 2.5G WAN for network resilience.
- Support Dynamic Spectrum Sharing (DSS).
- Industrial design for operation in harsh environments.
- 2.5G Ethernet WAN interface.
- Secured VPN connections and encryption.
- Support 3<sup>rd</sup>-party Apps on OpenWRT.



# **Specifications**

#### **Cellular Interface**

■ 5G: NR FDD/TDD

■ 4G: LTE FDD/TDD

■ 3G: UMTS FDD

#### Hardware interface

■ 1 x 2.5G WAN port compliant with 802.3bz

■ 4 x 1000Baste-T LAN ports compliant with 802.3ab

■ 2 x SIM slots

■ 1 x RS-232 (TX/RX/GND)

■ 1 x RS-485 (D+/D-/GND, Non-Isolated)

■ 1 x DI (Non-Isolated), 1 x DO (Non-Isolated)

■ 5 x SMA connectors for detachable 5G/LTE/GPS(Passive)

Antenna

#### **Physical Characteristics**

■ Enclosure: Metal Case

■ Dimensions (W x H x D) : 138.9 x 38 x 131 mm

■ Weight: 675 g

■ Installation: Wall mounting, DIN-rail mounting, Desktop.

#### **LED Display**

■ 1 x Power status

■ 1 x System operation (user-defined indicator)

■ 2 x SIM card presence

■ 1 x Cellular signal strength

## **Power Supply**

■ Terminal block power Input: 10 ~24 VDC

■ DC Jack Power Input: 12 VDC, 2A

■ Power Consumption: 16 watts (Max)

#### **Software**

■ IPv4, IPv6, DHCP server and client, Static IP, SNTP

■ NAT, Virtual Server, Static Routing

■ VPN: OpenVPN

■ Web GUI with HTTPS

■ Dual Image

Syslog monitor

■ SSH v2

#### **Environment**

■ Operating Temperature -30 ~ +70°C

■ Storage Temperature -40 ~ +85°C

■ Ambient Relative Humidity 10 ~ 95% (non-condensing)

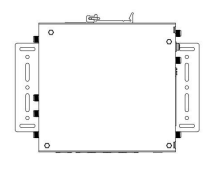
■ Humidity 0 ~ 95% (non-condensing)

#### **Standards and Certifications**

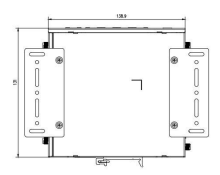
■ NCC & BSMI CNS15936 & CNS15598-1

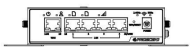
# **Dimensions**











# **Ordering Information**

Model Name	Description
M357-5G	Industrial 5G Dual SIM Cellular Router

**NOTE:** Features and specifications are subject to change without prior notice.