





TRBOnet Swift A200

Radio-over-IP Gateway



TRBONET SOFTWARE

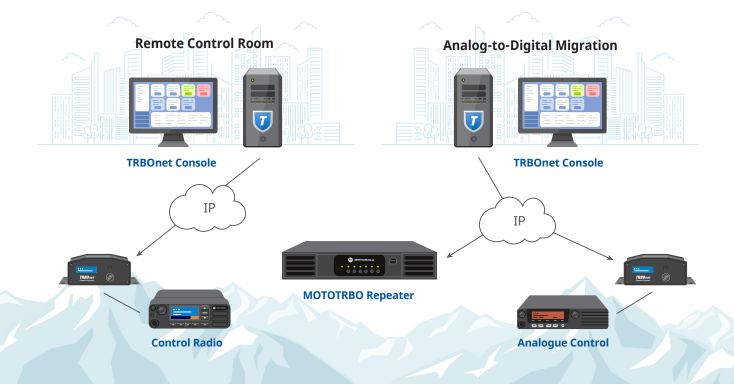
HARDWARE SOLUTIONS

MOBILE APPLICATIONS

OPTION BOARDS

The TRBOnet Swift A200 gateway is a hardware device that interfaces your TRBOnet Enterprise or TRBOnet PLUS Server to a MOTOTRBO or non-MOTOTRBO control station, or a MOTOTRBO repeater in the analog or digital mode enabling communications (voice or data) over a radio channel.

In addition to MOTOTRBO control stations, certain legacy as well as digital non-MOTOTRBO platforms are also supported for voice calls.



FEATURES

- Support for up to 8 TRBOnet Servers
- Enables "patching" between analog and/or digital channels.
- Remote channel change (MOTOTRBO only)
- OLED Display showing the connection status and current settings
- Compact design

Compatibility

RADIOS

MOTOTRBO radios: DM4000 (EMEA), XPR 5000 (NAR), DGM 5000, DGM 8000 (LACR), and XiR M8600i, XiR M8600, XiR M6660 (APAC)*

- SUPPORTED FEATURES
- MOTOTRBO digital voice and data communications
- MOTOTRBO analogue mode

MTM5400/5500 Tetra control stations

- Radio IDs
- Group calls
- GPS tracking (LIP, LRRP)
- Text messages
- Voice recording
- Private calls (to be added in Q3 2021)

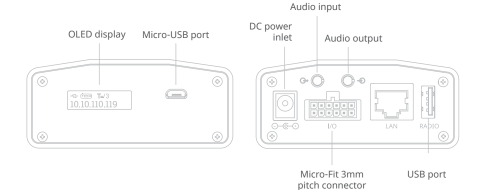
SLR5500 in the analogue mode

Non-MOTOTRBO radios with the following interfaces: CSQ Detect, PTT, Audio In, Audio Out

VOX-capable non-MOTOTRBO radios with the following interfaces: PTT, Audio In, Audio Out

- Voice calls on simplex channels
- Voice recording

Interface



Sales & Support

For Sales & Support please contact your local TRBOnet dealer or visit www.trbonet.com for a complete list of dealers in your region.

EMEA Americas APAC

+44 203 6080598 + 1 872 222 8726 +61 28 6078325

BENEFITS

- + Monitor remote sites from a central location
- Connect multiple sites over wide geographical areas
- No sound card is needed to route voice calls
- + Can handle high latency networks (up to 3000ms)
- + Smooth analog-to-digital migration
- + Enables channel patching

SPECIFICATION

Dimensions 82 x 35 x 102 mm

Weight 0.2 kg

Operation temperature -20 °C to +60 °C

Relative humidity, max 85% at +40 °C

Power input voltage 12 V DC

Network Connection RJ45, Ethernet 10/100Base-T, 10/100 Mbit/s



^{*}the radio must be purchased separately