

Train Radio Control Panel





## TRANSPORTATION SOLUTIONS

Modern, reliable and intelligent radio solution platform for rolling stock applications built on proven and popular TETRA & LTE Standard.

RS485 / RS422 /

Audio / Ethernet

## **FEATURES**

**Integrated Design** 

Integrated , compact design with optional modules such as LTE/WIFI



**Proven Platform** 

Based on Linux Long Term Support [LTS]



Configurable Hardware Keys

Configurable hardware keys for critical functions



**Easy Software Logging & Upgrades** Suitable interfaces for easy access to software logs and upgrades



Train Radio Control Panel TRCP 5207 is a Touchscreen Human Machine Interface, typically installed in the driver cabin and provides the train pilot with call functions like Group Call, Half Duplex Individual Call, Full Duplex, Individual Call, Emergency Call, Broadcast Call, Passenger announcements into the Train, Text **Functional** Messaging and Registration. TRCP 5207 is fully IP based and provides a secure network

architecture offering high level of security and integrity. TRCP provides highest levels of reliability and environmental standards for the transportation industry. Depending on client specific requirements, the TRCP can be customized for key layout,

Graphical User Interface (GUI) and onboard integrations.

## TECHNICAL SPECIFICATIONS

Ethernet

00 - 0

00-0

Data + Audio

Train Radio

Interface Unit (TRIU)

Audio

Cabin Speake

Freescale™ i.MX6 800MHz Dual Core Processor **Operating System** UBUNTU LTS [18.02 Bionic] ARM® Cortex™ -A9 SoC Specifications

PIS / PAS /

Front To Rear Connection

Display 7.0" TFT, 800\*480 pixels MCX Standard MCPTT Release 14

Membrane, 32 Alphanumeric Keys Compliances 3GPP Release 12 Keypad

(Maximum)

Electrical Handset, Fist Microphone (standby) 12 V (±10% V), 1 A Accessories **Specifications** 

**GbE Ethernet Port** 

USB 2.0 OTG Port up to 480Mbps Mechanical Dimensions- 257.5 x 148.8 x 57 (in mm) RS232 Serial Port Interfaces

**Specifications** Weight - 1540 g

Mini USB 2.0 Port

Temperature - -40°C to +85°C

Humidity -20% to 90% Environmental IP rating - IP65 **Specifications** 

## **FEATURES**

Groups Calls, Full Duplex Calls, Half-Duplex Calls, Emergency Calls, Log On /Log Off, Configurable Menu Type of Calls **User Access** 

Request To Talk [RTT]

Identification Talking Party Identification, CLIP **Priority Levels** 15

Data MC Data Release 14 **Default Groups** Mainline, Depot, Shunt, Train

Trunked Mode Operation [TMO] Passenger Announcement, **Modes of Operation Onboard Integration** Direct Mode Operation [DMO]

**Alarms**