

LTE Voice Radio

CRLT.20



The future Cab Radio generations can be based on a packet oriented data transmission system, using commercial networks and its derivatives.

Based on its long years of experience, Funkwerk has developed a LTE based Cab Radio system.

ANDROID-BASED SYSTEM

The CRLT.20 Cab Radio is fitted into a standard double DIN housing and 2G/3G/4G providing telephony and data services. It operates on an Android based system. Due to the implementation of this market leading operating system, the usage of this device is nearly self-explanatory. The CRTL.20 is designed for use in Rail vehicles. It provides regular 2G/3G/4G telephony services incl. VoLTE¹ and IP-based data-services. It can be operated using public available SIM cards and is an all-in-one unit for fixed installation in vehicles. Besides the interfaces for the 2G/3G/4G networks, further interfaces such as Gigabit Ethernet, WIFI, Bluetooth² as well as a handset,

loudspeaker and a generic I/O connection are available. The installation of 3rd party applications is possible and therefore it can be smoothly integrated into an existing or new infrastructure of systems, based on Android applications. A Funkwerk

MCX (mission critical) application is available. Customer specific applications or adjustments can be provided by Funkwerk or by 3rd parties too. The system is designed for the support of upcoming LTE releases and will be adapted to future services like group communication services.

¹ network dependent; ² optional



HIGHLIGHTS

- » Very small packaging
- » All-in-one unit
- » User interface reflects proven procedures
- » Alternative GUI's possible

- » Hardkeys for critical functions
- » Connection of handset and loudspeaker in cabin required
- » Installation of 3rd party applications possible

TECHNICAL DATA

DI	MEI	VSIC	ONS	/ W	EIC	3HT

Construction	compact closed housing
Width	180 mm
Height	100 mm
Depth	72,3 mm
Weight	max. 3 kg

POWER SUPPLY

Nominal voltage	12 V / 24 V / 36 V
Input nominal voltage	8.4 to 41 VDC
Interruption of voltage supply	S1 (no interruption) according to EN 50155
max. power consumption	25 W



TECHNICAL DATA

ENVIRONMENTAL CONDITIONS		
Degree of protection	Front side IP54 / housing IP20 acc. to EN 50155	
Vibration and shock	according to 50155 and EN 60068-2-6	
EMC	according to EN 50121-3-2 and EN 50155	
CLIMATIC CONDITIONS	5	
Operating temperature	-20 °C to +70 °C	
Storage temperature	-30 °C to +70 °C	
Relative humidity	according to EN 50155	
Altitude and pressure fluctuat	tion -100 m to 1.800 m above sea level	
Vibration / shock	according to DIN EN 61373	
Device security	according to DIN EN 60950-1	
INTERFACES		
Power supply	Multi-purpose digital I/O	
Handset, loudspeaker	4 x antenna (2G/3G/4G + GPS+WIFI/BT)	
WLAN 820.11 a/b/g/n	Gigabit Ethernet (Standard IEEE 802.3ab 1000BASE-Tx)	
Bluetooth 4.1	GPS, GLONASS, BeiDou, Galileo and QZSS	
SIM card	SD Extended Capacity (SDXC™)	
USB 2.0		
PROCESSOR		
i.MX Quad Core with Cortex®-A9 cores		

Funkwerk Systems GmbH - A company of Funkwerk AG



TECHNICAL DATA

FREQUENCY BAN	IDS
---------------	-----

LTE FDD	B1/B3/B5/B7/B8/B20
LTE TDD	B38/B40/B41
WCDMA	B1/B5/B8
GSM	B3/B8

OPERATING UNIT

Туре	capacitive touch
Nominal size	5"
Display resolution	800 x 480

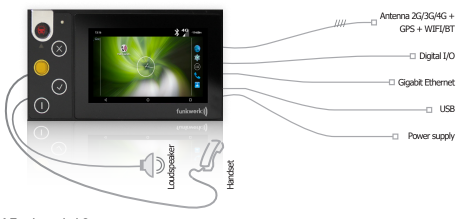
OPERATING SYSTEM

Android / Linux available as OS Android 8 based

Funkwerk software

APPROVAL NUMBER

E1*10R05/01*8803*00 (Kraftfahrt-Bundesamt)



Funkwerk Systems GmbH - A company of Funkwerk AG