

Engineered Solutions for Real Time Management of Mobile Assets

### Antennas For Rail Application



Step Global carries a wide variety of rail specific telecommunication products. Our range includes mobile and infrastructure antennas covering, VHF, UHF, ISM, RFID, IoT, V2V, V2X, DSRC, WiFi, BT, LTE, 5G, Iridium, GNSS, from embedded modules through mobile MIMO to Base Station.



### **PCTEL Antennas for Rail Applications**



## Stations built antenna

**WITH** 

C wayside applications. lar subscriber router such anagement, industrial IoT

#### **Key Features**

- · Easy installation Collar mount for 1-1/4" pipe
- High performance Dual MIMO design with full broadband coverage on both RF antenna ports



lass housing tors for maximum efficiency

# Reliable Communications at Wayside Sites

#### **PROBLEM**

- Critical communication exchange between the trains and the wayside locations: PTC (Positive Train Control), preventative maintenance, track performance, diagnostics, safety information, etc
- 20 million data points are being transmitted on a daily basis
- Reliable and uninterrupted connectivity is a must
- Requirements for 5G, GL125 and 900 Mhz

#### **PCTEL SOLUTION**

5G FR1 broadband MIMO antenna with integrated L125 (3x1, 3x1+900, 5x1)

- Purpose built
- Multiband antenna that achieves superior bandwidth performance
- · High-rejection GPS LNA technology

website: www.stepglobal.com

store: www.shop.stepglobal.com

- · Easy to install and offers maximum durability and
- Available with dual-carrier compatibility





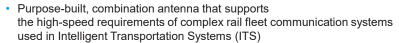
## Track Safety for Hi-Rail Maintenance Vehicles

#### **PROBLEM**

- Because Hi-Rail vehicles shared the track with freight and passenger trains, a key system for maintaining the safety of their operators is the HLCS (Hi-Rail limit compliance system)
- System uses GPS to determine the location of Hi-Rail vehicles and tx back to operators' office. If vehicle approaches or exceeds its authority limits, the back office will send alerts/alarms to a visual display in the vehicle. There is also a peer-to-peer communication mode to alert Hi-Rail vehicles of proximities to other Hi-Rail vehicles.
- Since this vehicles are being used in remote locations, they need best-in-class performance to maintain connectivity with central operators and ensure safety.

#### **PCTEL SOLUTION:**

10-1 Multi-spectrum, combination train-top antenna for Intelligent Transportation Systems



- Ultra rugged low-profile platform for maximum clearance in roof top installations
- Robust construction complies with EN50155 and AAR railway standards
- Supports 5G FR1, 802.11ax and multi-spectrum GNSS systems.
- Provides compliance with Hi-Rail Limits Compliance System (HLCS SMTA) standards



Model Number	Description	
GL125-DLTEMIMO	Coach™ II 5G Cellular GNSS Multiband Antenna	The state of the s
GNSS-L125-TNC	Multi-GNSS High Performance Antenna	
GNSS-L125-40TNC	Multi-GNSS High Performance Antenna	
PCT-RSA	Wideband Low Profile Rail Antennas	
PCT-RSABD-DP	Bi-directional Train Top Antenna	
LCMGPS-PTNF-4LTE- UP	5-port LTE Multiband Base Station Omnidirectional Antenna	
MLPVs	Low Profile Vertical Antennas	
CMTA-910001	10-1 Multi-spectrum, Combination Train-top Antenna for Intelligent Transportation Systems	
BOA5G2X2L125PTNM	5G FR1 Multiband Base Station Omnidirectional Antenna	

website: www.stepglobal.com

store: www.shop.stepglobal.com





### Mobile Mark Rail Antennas

	Mode Northan	Desertitipon	
	PR	Passenter Rail Low Profile Omni MIMO Antenna to 4x Dual-Band WiFi 6E. Magazia - 130.	
	PP 2508	enger ail Antenna for 5G. MIMO 2x Sub-6 5G Cellular, 2x WiFi 6 & 1x GNSS. Meets NFPA-130.	
	PR-LTMG508	Passenger Rail Antenna for 5G. MIMO 5-Cables: 2x Sub-6 5G Cellular, 2x WiFi 6 & 1x GNSS. Meets NFPA-130.	
	MXFG508	Sharkfin for Rail Vehicles. Multiband, 5 in 1:2 × 5G, 2 x WiFi, 1 x GNSS	
		56 Base Station for Private Networks. 4 x 56, 2 x WiFi, 1 x GNSS	
	BSL / DXL 48-6	Base Station Omnidirectional, 450- 480MHz. 6.5 dBi gain.	
1	BSLL915XL	Base Station Omnidirectional, ISM, 900- 930 MHz, 7 dBi gain	
	Y3343D	Heavy Duty UHF Yagi. Models from 406 to 512 MHz. 7 dB Gain	
	Y3345D	Heavy Duty UHF 5 Element Yagi. Models from 406 to 512 MHz. 8.8 dB Gain	
	Y3347D	Heavy Dury 11 - Action 12 - Action from 19 - Action 12	<del>1</del> + + + + + + + + + + + + + + + + + + +
	V42400WB	dRi gain	
		Gain, BW = 10-1000	77