

A reliable wireless link is critical to ensure accurate & timely data is available. Spotty coverage & breaks in tracking data can derail the efficiency of the Public Transit operations.

Track, Adjust, Update, & Communicate.

New technologies are revolutionizing Public Transit.

PUBLIC TRANSIT

CHOOSE FROM CUSTOMIZABLE PUBLIC TRANSIT ANTENNA SOLUTIONS BELOW:



MULTIBAND ANTENNAS



LTMWG944
Dual-Carrier, Dual-MIMO Ready
9-Cables: 4x 5G FR1, 4x WiFi 6E, 1x GNSS
Compatible with Advanced Routers



LLPG709
NEW, Use with Latest Routers
7-Cable: 2x 5G FR1, 4x WiFi 6E, 1x GNSS
Low-Profile Design, Only 1.25" Tall



SMWG-414
4-Cable: 1x LTE, 2x WiFi, 1x GNSS
Attractive, Popular Style for Buses
Available as a Mag-Mount



CVWG502
Compact size: 7" x 2" x 0.75"
5-cables: 2x LTE, 2x WiFi, 1x GNSS
Can Mount Inside Non-Metallic Housing

FIXED WIRELESS



RM-WB1
Heavy Duty Cabinet Mount
5G Sub-6 (600 - 6000 MHz)
Surface, Mag or Direct Mount



CVL-WB2
Broadband 600 MHz – 7.2 GHz
Use for either 5G Sub-6 or WiFi 6E
Over Molded Waterproof Construction



PSKN5-626
5G Sub-6 (600 - 6000 MHz)
Knuckle Swivel Device Antenna
High Performance, 5 dBi gain



NXD-W
4x MIMO WiFi Surface Mount
Can Use In-Bus for Passenger WiFi
Rugged, Virtually Vandal-Proof

INFRASTRUCTURE



OD3-600/6000
Heavy duty Omni-directional
5G Sub-6 (600 - 6000 MHz)
Vibration Resistant Model Available



PND8-3800
NEW C-Band Panel Antenna
Ideal for CBRS Private LTE Networks
4x MIMO, 3.4 - 4.2 GHz



Y42700WB-2X
Dual Log Periodic
2x MIMO, +/- 45° Slant
Built-in Mounting Bracket



PND10-2400/5500
6x MIMO Panel Antenna
2.4 - 2.5 & 4.9 - 6.0 GHz
Adjustable Tilt Mounting Included