The R2100 Series 5G Ruggedized Router is designed for vehicle and IoT deployments. This high-bandwidth, exterior-mounted solution provides mass transit, public safety and other organizations with optimal cellular performance in a uniquely flexible form factor. Designed to be mounted on the rooftop of a vehicle or attached to IoT cabinet enclosures, the R2100 integrates the modem, antennas, and router into a single aerodynamic, ruggedized casing, allowing for simplified deployment. The R2100 is available with or without Wi-Fi 6 and can be deployed as a self-contained router or as a 5G adapter to supplement an existing router.

**R2100 Series**
Integrates the modem, antennas and router into an aerodynamic case.

**Ruggedized**
The IP67-rated casing guards against weather, vibration and shock. The K09 rating guards against impact.

**Better Signal**
With a single endpoint and rooftop installation, the line of sight improves.

**Easy to install**
Antenna cables are no longer needed. Many installations will only require one power cable and a single, small hole to the router on the roof.

**4 Ways to Implement**

**As a router:**
- R2105 (with Wi-Fi)  
- R2155 (without Wi-Fi)

**As a captive modem:**
- R2105 (with Wi-Fi)  
- R2155 (without Wi-Fi)