



My 360 Connect- Weatherproof

The is My 360 Connect's compact, dual-modem edge router designed for high-performance connectivity in space-constrained environments. Perfect for remote sites, surveillance systems, temporary deployments, and mobile workstations, the My 360 Connect provides reliable 4G LTE internet with the flexibility to serve as either a primary or backup connection. Its rugged yet streamlined design makes it easy to deploy in both indoor and sheltered outdoor locations.





Ideal for scenarios with weak coverage or limited network availability. With **NetScan**, users can remotely detect signal strengths, available networks, supported bands, and apply **band locking** to ensure optimal performance in any location.

The My 360 Connect is equipped with **two Ethernet ports**, enabling dual LAN/WAN use or integration with other networked devices. It is fully integrated with the **My 360 Connect Command Center**, allowing for centralized control of SIM activations, data monitoring, port forwarding, and static IP configurations. The My 360 Connect is a cost-effective yet powerful solution for organizations needing agile, reliable, and secure connectivity at the edge.



Device Manager Release Notes

1. Signal strength visual identifiers for all available bands along with antenna signal strength
2. Improved signal strength calculations and display, including support for 5G and secondary signal strength values
3. Integration of OpenCellID API to fetch cell tower location and display on an embedded map.
4. Integration of local map component to view the device and cell tower location and display on an embedded map.
5. Information of last cellular (M2) activity.
6. Show number of wireless connected devices

Primary Band & Signal Strength	LTE BAND 30 -94 (dBm) 
Secondary Band(s) & Signal Strength	NR5G BAND 5 -99 (dBm) 
Tower Connection Info	MCC - 310 , MNC - 410 , LAC - 2057 , Cell Id - 8735383 RSRP-94,-140,-140,LTE RSRP-99,-97,-32768,-32768,NR5G RSRQ-14,-14,-32768,-32768,NR5G SINR13,-32768,-32768,-32768,LTE SINR8,4,-32768,-32768,NR5G "PCC":9820,50,"LTE BAND 30":1,470,-94,-13,-63,12 "SCC":174770,"NR5G BAND 5":470
Antenna Signal Strength	-99  -97 
M2 Last Seen Active	Dec 26, 2024 1:45 PM
Wireless Connected Devices	0
Software Version	2.00.033.000
Admin Link	https://91.121.41.179:33828
M1 ICCID & Status	89358151000015844007 activated Multi IMSI All TCP3
M2 Sim ICCID	89011503277624458193
Latest Speed Test Result	68.96 down 11.75 up AT&T lte band 30 Last Updated a month ago
Best Signal From Last Net Scan	AT&T LTE BAND 2 -87 (dBm) Last Updated a month ago
Device Co-Ordinates	