TankScan® Gateway Family TankScan Powered by AquaPhoenix

The TankScan wireless tank monitoring solution gives you all the tools to check fluid levels in multiple tanks, across multiple sites, all from your computer or smartphone. A gateway provides a cost-effective method to take reports from multiple TankScan monitors and send them to the AquaPhoenix Intelligence Platform (AIP) web portal using a single connection. In the case of a cellular connection this means having only one cellular plan and bill. TankScan gateways are always on listening for tank level reports from TankScan monitors. Whenever a monitor wakes up and sends its report, the gateway receives, repackages and forwards the report to the AIP via the Internet. The TankScan gateway family offers a variety of ways to connect to the Internet using Ethernet, Wi-Fi, or cellular.

SPECIFICATIONS	INDOOR WI-FI (ALL MODELS)	INDUSTRIAL ETHERNET	INDUSTRIAL CELLULAR
Radio Range	100 ft	1000 ft	1000 ft
Tier	Economical	Conventional	Premier
Environment	Indoor	Industrial	Industrial
# of Monitors	50	20	20





Benefits

- Cost-effective architecture requires only one gateway and connection for multiple monitors
- Flexible connectivity provides most options in the market
- Reduce, or even eliminate cellular fees
- Optional antenna lengths meet all installation requirements

Applications – Indoor

- · Retail establishments
 - Automotive service centers
 - Warehouses

Applications – Industrial

- Agriculture
- Aviation
- Bulk plants
- Commercial
- Fueling stations
- Manufacturing









SPECIFICATIONS	INDOOR ETHERNET	INDOOR CELLULAR	INDUSTRIAL ETHERNET	INDUSTRIAL CELLULAR
				TSGD001R2L1H0 (Verizon)
Part Number	TEKWR01000	TEKWR02000 (Verizon) TEKWR03000 (AT&T)	TSGD000R2L1H0	TSGD002R2L1H0 (AT&T)
				TSGD003R2L1H0 (Canada)
Internet Connectivity	Ethernet	Cellular	Ethernet	Cellular
Monitor	Wi-Fi	Wi-Fi	RF	RF
Antenna	Internal	Remote	External, Remote Optional	External, Remote Optional
Radio Range	100 ft	100 ft	1000 ft	1000 ft
# of Monitors	50	50	20	20
Monitor Compatibility	TSUT750	TSUT750	TSR1000 /TSU/TSM	TSR1000/TSU/TSM
Setup	Requires Site Configuration of Wi-Fi Parameters	Requires Site Configuration of Wi-Fi Parameters	Ready to Go Out-of-the-box	Ready to Go Out-of-the-box
Construction	Plastic Enclusre (Indoor Use)	Metal Enclosure (Indoor use)	Metal Enclosure (Industrial use)	Metal Enclosure (Industrial use)
Operating Temperature	-10°C to +50°C (14°F to 122°F)	-20°C to +70°C (-4°F to 158°F)	-30°C to +70°C (-22°F to 158°F)	-30°C to +70°C (-22°F to 158°F)



201-0137-000 Rev. C 7/23/2025 WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

AquaPhoenix Scientific 860 Gitts Run Road

www.tankscan.com

