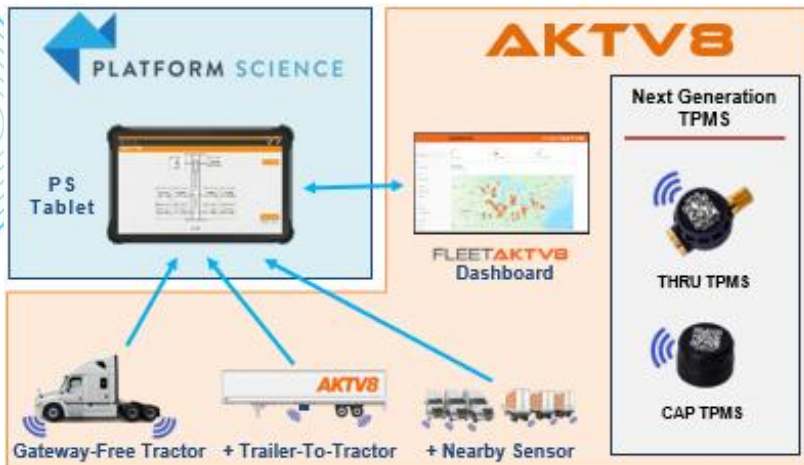


FLEETAKTV8



AKTV8's Advanced TPMS: Seamless Integration with Platform Science

FleetAKTV8 TPMS is the most scalable, affordable solution, that installs in minutes. AKTV8's advanced TPMS sensors with BLE integrate seamlessly with Platform Science's advanced tablets, simplifying installation by eliminating extra gateways; reducing hardware and installation costs.



Why AKTV8?

- Installs in minutes – no Gateway
- Scan and go sensor configuration
- Surround Sense™ nearby sensors

Made easy digital solutions for real-time control, real-time monitoring and predictive maintenance.

AKTV8 ADVANCED TPMS: FEATURES & BENEFITS



FAST CONFIGURATION

Laser etched QR enables configuration in seconds.



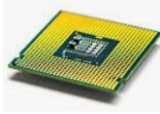
EASY INSTALLATION

Lightweight & easily installs to the valve stem



LESS HARDWARE

Leverages PS' tablet...no need for a gateway



ADV. ELECTRONICS

Advanced fully-potted pressure chip





SURROUND SENSING

Picks up BLE signals from sensors on nearby vehicles



BLE5.0

2.4GHz Bluetooth Low Energy (BLE)

TPMS SPECS		
	Thru Sensor	Cap Sensor
		
Package Quantities	4, 6, 8, 10	4
Application	All HD Vehicles	HD Trailer w/ ATIS
Pressure Range	Up to 200 PSI (13.8 BAR)	
Temperature Range	-40 °F to 185 °F (-40 °C to 85 °C)	
Battery Life	6+ years (Serviceable Battery)	
Warranty	3 years	
Key Technology Features	Advanced fully-potted pressure chip	
	BLE 5.0 technology (2.4Ghz)	
	Motion based intelligence	
	Dynamic battery management (BMS)	

“Working with Platform Science, we’re jointly advancing a vision where data-driven fleet solutions are easy to deploy and even easier to act on—bringing real value through integrated TPMS technology.”

Gary Meyers, CEO, AKTV8

Most Advanced TPMS Sensor

AKTV8’s PressureTech™ TPMS sensors incorporate advanced electronics, Bluetooth, and motion-based intelligence that optimizes performance and battery life. Our sensors are validated to heavy truck standards and assembled in the USA, delivering the most reliable and efficient pressure monitoring solution.