

Cellular and Satellite units

	<p>XT-2000 Series Passenger and Light Duty Vehicles Versatile plug and play OBD II device that directly monitors and communicates vital vehicle information</p> <p>Top features:</p> <ul style="list-style-type: none"> • Accelerometer • Integrated OBDII interface enables monitoring of location, speed, VIN, ignition status, and more • Diagnostic Fault Codes (DFCs / DTCs)
	<p>XT-2100 Series Mobile and Remote Asset Monitoring and Control Fully integrated tracking device in a small package</p> <p>Top features:</p> <ul style="list-style-type: none"> • Extensive Inputs and Outputs • Supports starter disable
	<p>GV500 Passenger and Light Duty Vehicles Versatile plug and play OBD II device that directly monitors and communicates vital vehicle information</p> <p>Top features:</p> <ul style="list-style-type: none"> • Accelerometer • Integrated OBDII interface enables monitoring of location, speed, VIN, ignition status, and more • Diagnostic Fault Codes (DFCs / DTCs)
	<p>XT-4000 Series Heavy Equipment and Long-Haul Trucking Powerful tracking, monitoring and control gateway</p> <p>Top features:</p> <ul style="list-style-type: none"> • J1708 / J1939 ECU and Protocol support • Supports TCP, UDP, FTP • Extensive Inputs and Outputs • External antenna interface
	<p>XT-4500 Series High-Value Assets with Inconsistent Power Access Compact tracking and control device with rechargeable battery</p> <p>Top features:</p> <ul style="list-style-type: none"> • Rechargeable battery options • Extensive Inputs and Outputs • Accelerometer and Motion Detector • Excellent for motorcycle use • Optional weather-proof case for outdoor use

	<p>XT-4700 Series Tracking of High-Value Assets, Containers, and Trailers Rugged, self-contained, outdoor tracking and monitoring gateway controller with large rechargeable battery</p> <p>Top features:</p> <ul style="list-style-type: none"> • 6600 mAh Rechargeable battery • Accelerometer and Motion Detector • Rugged, IP 66 rated enclosure for outdoor use
	<p>XT-5000 Series Long Term Deployments with No External Power Source Availability Simple to deploy, designed for extreme environmental conditions.</p> <p>Top features:</p> <ul style="list-style-type: none"> • 9000 mAh internal battery • Motion Detector and Optional Accelerometer • Rugged, IP 66 rated enclosure for outdoor use • Integrated mounting flange with multiple options
<h3>SATELLITE UNITS</h3>	
	<p>SmartOne-C Intelligent management of fixed and mobile assets, such as vehicles, boats, and bulk containers.</p> <p>Top features:</p> <ul style="list-style-type: none"> • Weighs 3.6oz, including four batteries and mounting hardware • Operates on 5v external power, 8-22v regulator cable, or (4) AAA Lithium Batteries providing up to 1.5 years of use. • Accelerometer and Motion Detector
	<p>GTTS-2000Bi Track and trace objects in the most simple and reliable way covering the entire globe. Especially useful for objects that can't provide a suitable power supply, obtaining power is difficult or costly, like container transports, one-time-transport, sporting events etc.</p> <p>Top features:</p> <ul style="list-style-type: none"> • 'Plug and Play' deployment • Extended battery life
	<p>GTTS-3000 Iridium Satellite Short Burst Data communication terminal. It reports GNSS information and can be used for M2M communication to even the most desolate areas worldwide.</p> <p>Top features:</p> <ul style="list-style-type: none"> • Support for Electronic Charts (ECDIS) • Analog and/or digital input value reporting • Up to 8 analog value reporting via NMEA style protocol (via the RS485 interface)