



VT350 WONDE X

High Performance GPS+GLONASS/GPRS Vehicle Tracking Device

**VT350
WONDE PROUD**

Hardware Specification

Dimensions (L x W x H):	115x75x32 mm
Satellite Positioning System:	GPS+ GLONASS dual mode
Communication:	GSM/GPRS, Quad-band 850/900/1800/1900 MHz
Power Source:	8~35VDC
Power Consumption	
In normal mode:	<95mA (12V)
In sleep mode:	<4mA (12V)
Memory Capacity:	Internal 4MB Flash memory 1 Micro SD Card slot (option)
Input / Output:	2 positive inputs (analog supportive) 2 negative inputs 4 negative outputs
Data Interface:	1 mini USB port for configuration 1 RS-232 Serial port with 5V power supply (DB9) 2 RS-232 Serial ports (option)
Audio:	1 Microphone 1 Loud speaker (Option, amplified)
GPS Antenna:	External SMA connector type
GSM Antenna:	External SMA connector type
Motion Sensor:	Tri-axial acceleration sensor
Back-up Battery:	Lithium battery with 880mAH capacity
Operating Temperature:	-20°C~80°C

Product Feature

Communication:

- by Voice, CS Data, SMS, GPRS UDP/TCP

Tracking & Logging:

- by Time interval, Distance interval, Speeding, Heading changes and IG status

Report settings up to 100 self-defined events including:

- Geo-fencing (Polygonal)
- GSM Jamming alert
- GPS antenna tempering alert
- Towing
- Idling
- Speeding
- Power low/lost alert
- Input changes

Roaming Preference Settings

Power Management

GPS Odometer

Device configuration over the air

Firmware upgrading over the air

Accessories & Peripherals

- External GSM Antenna
 - External GPS Antenna
 - USB Cable
 - Power/Input/Output Cable
 - Input/output Extension Box
 - Video Camera
 - RFID Reader and Tag
 - POS Printer
- Standard
 ● Optional