Global connectivity 2G 4G and Cat.M1

Indoor and outdoor Positioning WIFI GNSS LBS

Operating Temperature:

-20°C~+70°C

AOV>

Firmware Upgrade: USB interface, OTA

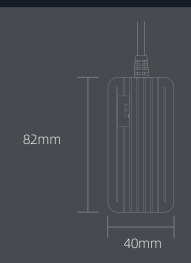


Sufficient Hardware Interface Analog Input and Digital Output

Supply Voltage: 9v~ 40v (9v~100v optional) Data Encryption:

TEA, AES or RSA (optional)

Extended BLE Sensors and RS485 sensors



Dimensions: 82mm x 40mm × 18mm

PRODUCT SPEC

" THE DATA THROUGH THE WHOLE SHIPMENT IS CRUCIAL, SO WHAT WE NEED IS NOT ONLY TRACKER, BUT ALL DATA."

Aovx V series tracker devices are ideally for vehicle, trailer tracking and remote monitoring and command control, supporting by ACC ignition, relay control and multiple GPIOs for data telematics. Integrates global connectivity by cellular network 2G,4G Cat.1, NB-IoT and Cat.M1 without data plan contract.

Aovx V series tracker devices have integrated multiple sensors for monitoring of movement , vibration , tampering , delay ,overspeed and geofence . Indoor and outdoor positioning supported by WIFI ,LBS and GPS ,GLON-ASS ,GALILEO and BEIDOU . Short range wireless BLE [Bluetooth Low Energy] is flexible for easy configuration , pair with external BLE sensors or accessories , which makes V series tracker device working as BLE gateway . Aovx data is always crucial for assets management , which has been encrypted , data buffer capacity and uploaded via TCP/MQTT* protocols ,make it easy to deploy in the cloud platform. Firmware over the air OTA is always important for after sale maintaince .

Aovx insight platform view location and condition data of your shipments in real time to ensure on time and in full delivery, specify the constraints relevant to your shipments and receive notifications when issues arise and create detailed reports to share with customers and analyze your data to identify improvement opportunities.



"AOVX VISION IS TO HAVE SHIPMENT FULLY TRANSPARENT, WHERE THE ASSETS ARE ALL IN SAFE AND UNDER CONTROL"

" People in the world are connected by mobile phone in the daily life, they share the location, emotion in the internet. At the age of IoT, we are thinking about if it is possible to have a basic functional mobile phone for these assets, which make them connected and have their data managed, it would make shipment smater and make assets safer. That's the reason why Aovx is here. Aovx team members are from Quectel, Queclink, Hikvision and Sony. Strong knowledge of cellular modules, worldwide network and regulatory in tracker field.

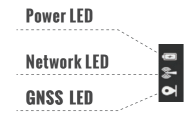
Aovx assets tracker solutions corp. is committed to protecting the assets in warehouse and in-Transit process , rather than location service , assets condition is also under monitored - vibration status , temperature alert embedded with multiple sensors and wireless technology , 4G LTE , NB-IOT and Cat.M1 , WIFI and BLE .

Supported by "service consciousness, customer experience, executive action " business philosophy, continue to provide customers with stable and reliable product and technology sales services, grow together with customers success."

RICKY GUO CEO AOVX Assets Tracker Solutions Co..Limited



OVERVIEW





VEHICLE TRACKING V SERIES

FEATURES

General Specification

Operating Temperature	-20°C ~ +70°C
Dimensions	82mm × 40m
Weight	Approx. 54g (\
Firmware Upgrade	USB interface
Data Encryption*	TEA, AES or R
Supply Voltage	9V~ 40V (9V~
Power Consumption	<10mA Slee
	<1mA Deep

Global Deploy

 Variant for the Global 	
VM30X-GL (Cat M1)	LTE FDD:B1/E
	/B26*/B27/B2
	GSM: 850/90
VL30X-GL* (Cat 1)	LTE FDD: B1/E
	GSM: 850/90
VG300-GL (GSM only)	GSM: 850/90

• Variant for China/India

VL30X-CN* (Cat 1)	LTE FDD: B1/E
	LTE TDD: B34/
	GSM: 900/180
Variant for EMEA	
VL30X-EM (Cat 1)	LTE FDD: B1/E
	GSM: 850/900
• Variant for Latin America	
VL30X-LA (Cat 1)	LTE FDD: B2/E
	GSM: 850/900
Variant for North America	
VL30X-NA* (Cat 1)	LTE FDD: B2/E
VM30X-NA* (Cat M1)	LTE FDD: B1/E
	/B20/B25/B26

-				
-	-	-	-	-

nm × 18mm

(VG300), 59g (VM30X), 58g (VL30X)

e, OTA, Bluetooth*

RSA(optional)

- 100V optional)

ep Mode@All Variants

p Sleep Mode@VL30X/VM30X Variants

/B2/B3/B4/B5/B8/B12/B13/B14/B18/B19/B20/B25 /B28/B66/B71/B85 900/1800/1900MHz /B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/ B26/B28

900/1800/1900MHz 900/1800/1900MHz

/B3/B5/B8

4/B38/B39/B40/B41

300MHz

/B3/B5/B7/B8/B20/B28

00/1800/1900MHz

/B3/B4/B5/B7/B8/B28/B66

00/1800/1900MHz

/B4/B5/B12/B13/B25/B26

/B2/B3/B4/B5/B8/B12/B13/B14/B18/B19

/B20/B25/B26*/B27/B28/B66/B71/B85

General specification

-	
Horizontal Position Accuracy	Autonomous: <2.5m CEP
Velocity Accuracy	Without Aid: <0.1m/s
Acceleration Accuracy	Without Aid: <0.1m/s ²
Reacquisition Time	<1s
TTFF @-130dBm with EASY™:	Cold Start: <15s; Warm Start: <5s; Hot Start: <1s
TTFF @-130dBm without EASY™	Cold Start: <35s; Warm Start: <30s; Hot Start: <1s

Hardware Features

USB	× 1, Micro
UART	× 1, RS485 * , RS232*, TTL*, 1-Wire*
(U)SIM Interface	× 1, 1.8V/3V, Nano SIM card
Cellular Antenna	Internal
GNSS Antenna	Internal, GPS/GLONASS/BeiDou
LED	× 3, Power LED Network LED GNSS LED
WLAN	2.4G (VG300-GL no support)
Bluetooth	5.0 (VG300-GL no support)
Battery Capacity	90mAh (lithium polymer battery, optional)

Air Protocol

LTE (Cat 1)	LTE FDD: Max 10Mbps (DL)/Max 5Mbps (UL)
	LTE TDD: Max 8.96Mbps (DL)/Max 3.1Mbps (UL)
LTE (Cat M1)	LTE FDD: Max 588Kbps (DL)/Max 1119Kbps (UL)
GSM	GPRS: Max 107Kbps (DL)/Max 85.6Kbps (UL)
	EDGE: Max 296Kbps (DL)/Max 236.8Kbps (UL)
Command Set	Track protocol command
Transmit Protocol	TCP, UDP, SMS
Working Modes	Power saving mode for long standby time
	Continuous mode for emergency tracking
Scheduled Timing Report	Report position and status at preset time intervals
Geo-fences	Support up to 5 internal geo-fence regions
Low Power Alarm	Alarm when internal battery is low
Wakeup Report	Report when the device wakes up
Motion Detection	Motion detection based on internal 3-axis accelerometer
Reporting Frequency Adjustment	The device will increase the position reporting frequency when it turns a corner.

Electrical Characteristics

VG300

Supply Voltage:

Supply Voltage(VCC)

9V~40V (9V~100V optional)

• Digital Output (Open Drain):

Drain Current (DO1-Digital Output OFF)	≤100µA (Default use for RELAY control)
Drain Current (DO1-Digital Output ON)	≤200mA

• Digital Input:

Input Resistance (DI1)	≥370KΩ (Positive trigger input for ACC)	
Input Voltage(DI1)	≤VCC	
Input Voltage Threshold (DI1)	≥7V	

VL300/VM300

Supply Voltage:

Supply Voltage(VCC)

9V~40V (9V~100V optional)

• Digital Output (Open Drain):

Drain Current (DO1-Digital Output OFF)	≤100µA (Default use for RELAY control)
Drain Current (DO2-Digital Output OFF)	≤100µA (Can be use for normal output DO)
Drain Current (DO1/DO2-Digital Output ON)	≤200mA

• Digital Input:

Input Resistance (DI1)	\geq 370K Ω (Positive trigger input for ACC)
Input Voltage(DI1)	≤VCC
Input Voltage Threshold (DI1)	≥7V

Configurable Input:

Input Resistance(DI2/AI1*)	≥3MΩ (Used for DI/AI)
Digital Input Voltage(DI2)	≤VCC (Negative trigger input for normal use)
Digital Input Voltage Threshold (DI2)	≤0.2V
Analog Input Voltage(Al1*)	≤16V

Interface Features:

• VG300	4 Wires
VG300	VCC GND DI for Ign DO for REALY
• VM30X/VL30X	6 Wires
VM300/VL300	VCC GND DI for Ign DO for REALY DO DI/AI
VM301/VL301	VCC GND DI for Ign DO for REALY RXD TXD
VM302/VL302	VCC GND DI for Ign DO for REALY RX232 TX232
VM303/VL303	VCC GND DI for Ign DO for REALY RX485 TX485
VM304/VL304	VCC GND DI for Ign DO for REALY 1-Wire 3V3(OUT)

Buffer Storage:

VG300	11000 messag
VM30X	60000 messag
VL30X	34000 messag



Aim of Valuables

VL30X: VL300/VL301/VL302/VL303/VL304 VM30X: VM300/VM301/VM302/VM303/VM304 * Under Development

AOVX Assets Tracker Solutions Co., Limited

- info@aovx.com
- **C** +86-551-62681606
- www.aovx.com
- Room 501, Floor 5, Building A1, ZhongAn Valley, 900 WangjiangXi Road, High-tech Zone, Hefei, Anhui China, 230088