



TEKTIDE
BODYWORN CAMERAS

4G LOCATOR



TT-A2 4G LOCATOR

Features:

- » 4GLTE CAT1+2G GPRS/GSM
- » Support satellite 3D positioning + GPS
- » Support LBS base station positioning and WiFi
- » hotspot positioning
- » Support remote oil and electricity control
- » Support working voltage detection and ACC ignition detection
- » Built-in battery switching circuit, support breakpoint alarm
- » Support SOS distress function or UART serial communication function
- » Support microphone and speaker circuit interface, support remote listening, voice call and intercom
- » Built-in hardware monitoring circuit, automatic recovery from abnormal conditions
- » Support remote upgrade and configuration

Specifications:

System function	
Power Supply	Vehicle battery
Working Voltage	DC:6V-60V
Working Current	<20mA @36V @ 10s reporting cycle
Sleep power consumption	<2mA @36V
Network Band	CAT1 FDD: B1/B3/B5/B7/B8/B20/B28.
	CAT1 TDD: B38/B40/B41.
	GSM/GPRS: 900/1800MHz
Antenna	Built-in
SIM Card	Micro-SIM card
Oil cutoff	Can connect one channel external RELAY
ACC connection	One channel for ignition connection
Serial port	One RS232 port supported
GNSS Positioning accuracy	<3m
Speed measurement accuracy	<0.1 m/s.
Cold start time	Average of 32 seconds
Hot start time	Average of 2 seconds
Tracking Sensitivity	-158dBm
Dimension	85mm x 40mm x 12mm
Weight	About 42g
Environment	
Working temperature	-30 C ~ +75 C
Storage temperature	-40 C ~ +80 C
IP grade	IP65