



VT3000



TRUCK FLEETS

Includes:

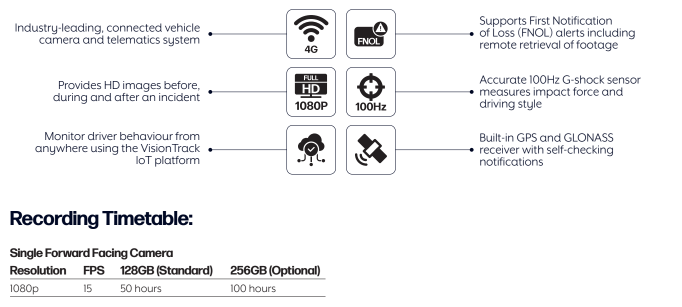
- Installation
- Autonomise Platform
- Video Tracking
- Panic Button
- System Training

VT3000

FORWARD-FACING CONNECTED VEHICLE CCTV

This next generation forward-facing vehicle camera offers a cost-effective alternative to a DVR multi-cam solution. With 4G connectivity, 128GB internal storage capacity and full HD 1080p image quality, the vehicle cameras deliver optimum performance for any fleet operation.

Key features:





QUOTE REFERENCE: Q UNDERWRITING





VT3000



Specifications:

Network	3G/4G	Supports
Positioning	GPS/BD dual mode	Supports
Sensor	Six-axis sensor	Supports
Working status indicator	The indicator light shows the four states of the device:	Power on: the device is powered, the red light is always on Normal operation: green light is always on Fault alarm: indicator red light flashes once a second Sleep: green light flashes 1 second and off 10 seconds
Storage	SD Card	128Gb SDXC SD card included. Upgrade to 256GB at extra cos
		Supports hot plugging and unplugging
Video & Audio	Video and Audio recording	Supports 2 video channels, 2 audio channels
	Rate of main code stream	VT3000: 1080P @ 15fps
	Largest resource	Main stream 1080P @ 15fps
	Image setting	Brightness, color, contrast, color saturation,
	Video coding	H.264 main profile baseline
	Video compression rate	VT3000: 500Kbps ~ 6Mbps
	Audio compression standard	G.711U/ADPCM
	Audio compression ratio	4:1
	Audio input	Optional (default audio off)
Panic Button	External Panic Button	The system is connected to an external Panic Button
Camera	Sensor type (VT3000)	1/2.9" 2M pixel CMOS Sensor
parameters	Shutter speed	1/30sec - 1/100000sec
	Lens/FOV (field of view)	4mm/90° (FOV)
	Lens interface type	M12
	Backlight compensation	Supports
	Signal to noise ratio S/N	>48db
Interface	RS232	2 channels
	IO alarm	2 with self-test
	Speed	1 channel
	Power output	5VDC @ 500mA, 12VDC @ 500mA
Protocol	Network Protocol	HTTP, TCP, ARP, UDP, FTP, DHCP, DNS, IPV4, NTP
Power related	Power supply	9-36V
	Built-in battery	Not supported
	Typical power consumption	6W (up to 12W with 12v Power Output Option from GPIO Cable)
General	Operating temperature	-30°C~+70°C
specification	Storage temperature	-40°C~+85°C
	Humidity	0% - 90%
Dimensions	LxHxW	90x39.5x100

QUOTE REFERENCE: Q UNDERWRITING

