LiveEye 1-4 Cam Live Streaming 4G/WIFI Dash Cam System - View 1 to 4 Cams from Anywhere in the World

PRODUCT PAGE

Overview:

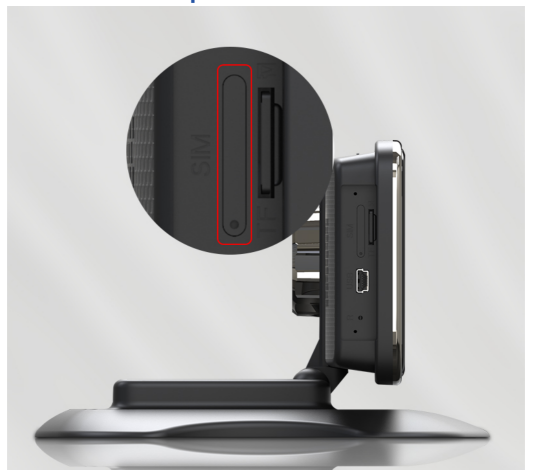
Our LiveEye touch screen remote live viewing dash camera series is a cost-effective, surveillance and remote monitoring system using our latest high-speed processor, and network technology with live viewing GPS positioning. This system comes standard with 1 camera with the option to add up to (4) four high definition cameras. Standard full frame recordings up to 4 cams at one time, along with multiple recording formats. Our LiveEye system allows for driver tracking and remote monitoring using our web based URL IP Server and desktop download-able CMSV6 viewing software. Receive alert triggers like G-Sensor, alarm settings and over speed settings directly to an email or as a text message when using our remote IP server and/or remote management, system. Our live viewing product are simple, elegant, anti-vibration, flexible installations, powerful functions and highly reliable.





LiveEye 1-4 Cam Live Streaming 4G/WIFI Dash Cam System - View 1 to 4 Cams from Anywhere in the World

Side panel structure



Front / Back Panel



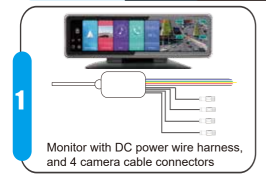


LiveEye 1-4 Cam Live Streaming 4G/WIFI Dash Cam System - View 1 to 4 Cams from Anywhere in the World

SPECS

Chipset	AutoChip AC8257 Cortex-A53,4-core
System	Android 9.0
RAM	LPDDR3 2GB
ROM	EMMC5.1 32GB
Touch Screen	12 Inch Touch Screen
External Cam	4-CH external 720P AHD Camera
Record Mode	Boot Record
GPS Module	Built-in
WIF Station Mode	Support
WIFI AP Mode	Support
3G/4G Network	Support
Band Frenquecny	GSM B5/B3/B8 WCDMA B1/B5/B8 TD-SCDMA B34/B39
	TDD-LTE B38/B39/B40/B41 FDD-LTE B1/B4/B5/B8
Bluetooth	BT4.1
G-Sensor	Built-In,Vibration Alarm & Collisiion Alarm
24hrs Parking Monitor	Support
Materials	PC+ABS Material & Thermal design
I/O Input	3-CH I/O input
Micro USB	Support
Storage	Max 2TB Micro SD Card
Voltage	DC8-36V
Upgrade	Micro SD Card Upgrade / Remote upgrade
Temperature	-20°C~+70°C

What is Included















Power Wire Connections

The only way to fully power off device is to disconnect the power wire harness from the main power source.

