

# VT5500-G

#### 5-CHANNEL FULL HD 1080P MOBILE DVR

The VT5500-G is a full HD 1080p ruggedised, 5-channel mobile digital video recorder (MDVR) designed for vehicle surveillance and monitoring, with built-in connectivity, advanced video compression, GPS positioning technology for live tracking and Wi-Fi for wireless data upload. The MDVR fully integrates with VisionTrack's Platform and has as a built-in three-axis G-shock sensor as standard, offering full driver behaviour reporting.



#### Choice of:

1. Forward-Facing Camera



3. Side-View Camera



5. Left Turn Alert and/or Proximity



2. In-Vehicle Monitor (Optional)



4. Mobile DVR



6. Reverse and/or Load Camera





www.visiontrack.com



# **VISIONT**RACK

### Key features:

- Supports 4 channels AHD (1080P) +1 channel IPC (1080P)
- Supports hard disk for main recording
- Built-in three-axis inertial sensor
- Supports GPS, Wi-Fi and 3G/4G
- Alarm integration for central monitoring
- Vibration-resistant design
- Fully integrates with VisionTrack Platform



















### Specifications\*:

| System    | OS                         | Linux 3.18.20   |
|-----------|----------------------------|---|
|           | Control Mode               | Easy check, network, VT-CP4, mouse (3G/4G/WIFI)       |
| Video     | Input                      | 4 channels AHD (1080P) + 1 channel IPC (1080P)        |
|           | Output                     | 1 channel   |
|           | Total Resource             | 4x720P@30fps+1x1080P@30fps                            |
|           |                            | 4x1080P@15fps+1x1080P@30fps                           |
|           | Video Signal Standard      | Electrical level: 1Vpp; Impedance: 75Ω                |
|           |                            | Optional NTSC/PAL                                     |
| Audio     | Input                      | 5 channels (1 channel IPC audio input)                |
|           | Output                     | 1 channel   |
|           | Audio Signal Standard      | Electrical level: 2Vpp; Input impedance: 4.7kΩ        |
| Display   | Display Split              | 1/4   |
|           | OSD                        | GPS information, alarm, vehicle no., speed, date/time |
|           | Operation Interface        | Semi-transparent GUI                                  |
| Recording | Image Resolution           | PAL: 1080P(1920X1080), 720P(1280X720), WD1(928X576),  |
|           |                            | WHD1(928X288), WCIF(464X288), D1(704X576),            |
|           |                            | HD1(704x288), CIF(352x288)                            |
|           |                            | NTSC: 1080P(1920X1080), 720P(1280X720), WD1(928X480), |
|           |                            | WHD1(928X240), WCIF(464X240), D1(704x480),            |
|           |                            | HD1(704x240),CIF(352x240);                            |
|           |                            | Digital: 1080P(1920X1080), 720P(1280X720)             |
|           | lmage Quality              | 1-8 levels adjustable (1 is the best)                 |
|           | Recording Mode             | Boot up/Schedule/Alarm                                |
|           | Pre-recording              | 0-60 minutes  |
|           | Post-recording             | 0-30 minutes  |
| Playback  | Playback Channel 1 channel | 1 channel for local playback                          |
|           | Search Mode                | Date/time, channel, event                             |
|           |                            |   |





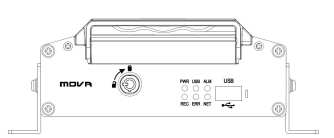


### Specifications\*:

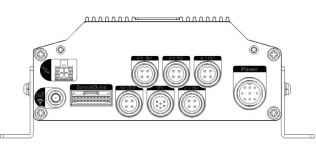
| Playback    | Playback Channel 1 channel  | 1 channel for local playback                      |
|-------------|-----------------------------|---|
|             | Search ModeWIFI/3G/4G       | Date/time, channel, event                         |
| Network     | (choose one from three)     | 802.11b/g/n/ac/EVDO/TD-SCDMA/WCDMA/TDD-LTE/FDD-LT |
|             |                             | E and so on                                       |
|             | IPC Ethernet                | 6-pin M12 (100M x 1, PON power supply)            |
| Locating    | GPS                         | Location tracking, speed detection and time sync  |
| Sensor      | G-Sensor                    | Built-in three-axis inertial sensor               |
| Storage     | Hard Disk                   | 2.5" SATA hard disk x 1                           |
| Interface   | USB                         | USB2.0 x 1  |
|             | Serial Port                 | RS232 x 1   |
|             | Sensor                      | 8 inputs, 2 outputs                               |
|             | Speed                       | 1 channel pulse speed detection                   |
|             | Control Panel               | Optional VT-CP4                                   |
|             | Intercommunication          | 1 MIC interface                                   |
| Power       | Input                       | DC8-36V, ignition signal                          |
|             | Output                      | 5Va1A   |
|             | Max Power Consumption       | 32W   |
|             | Standby Power Consumption   | ≈0W   |
| Environment | Operating Temperature       | -40°C- +70°C (With heater) or -10°C- +70°C        |
|             | Operating Relative Humidity | 8%-90% (No Condense)                              |
|             |                             |   |

## Physical dimensions\*:

#### Front panel



#### Rear panel



Dimensions:  $206.0 \times 170.0 \times 70.5 \text{mm}$  (L x W x H) Weight: 1.24 Kg (with hard disk)









