

VISIONTRACK

THE NEXT GENERATION OF TELEMATICS
AND INTEGRATED CAMERA SOLUTIONS

VT5500-G

WIRING GUIDE



THE UK'S MOST AWARD-WINNING CAMERA TELEMATICS COMPANY

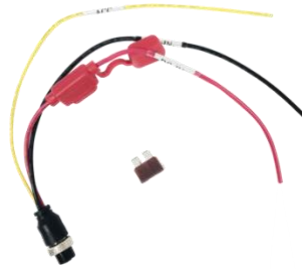


The purpose of this guide is to show you the wiring for the VT5500-G.

What comes in the box:



VT5500-G
Vehicle Recorder



Power Cable (7.5 Amp fuse to be used)



GPS Aerial



Mounting Arms



Wiring Screws



3G Antenna



Remote Control



15 Amp Fuse



VT5500-G Locking Key

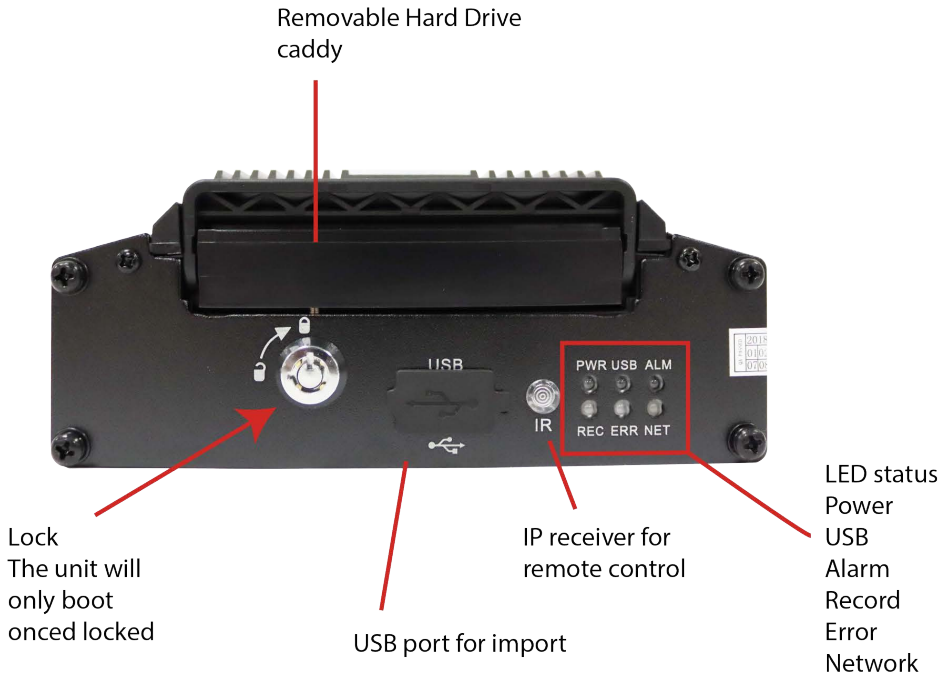
CP4
Connection



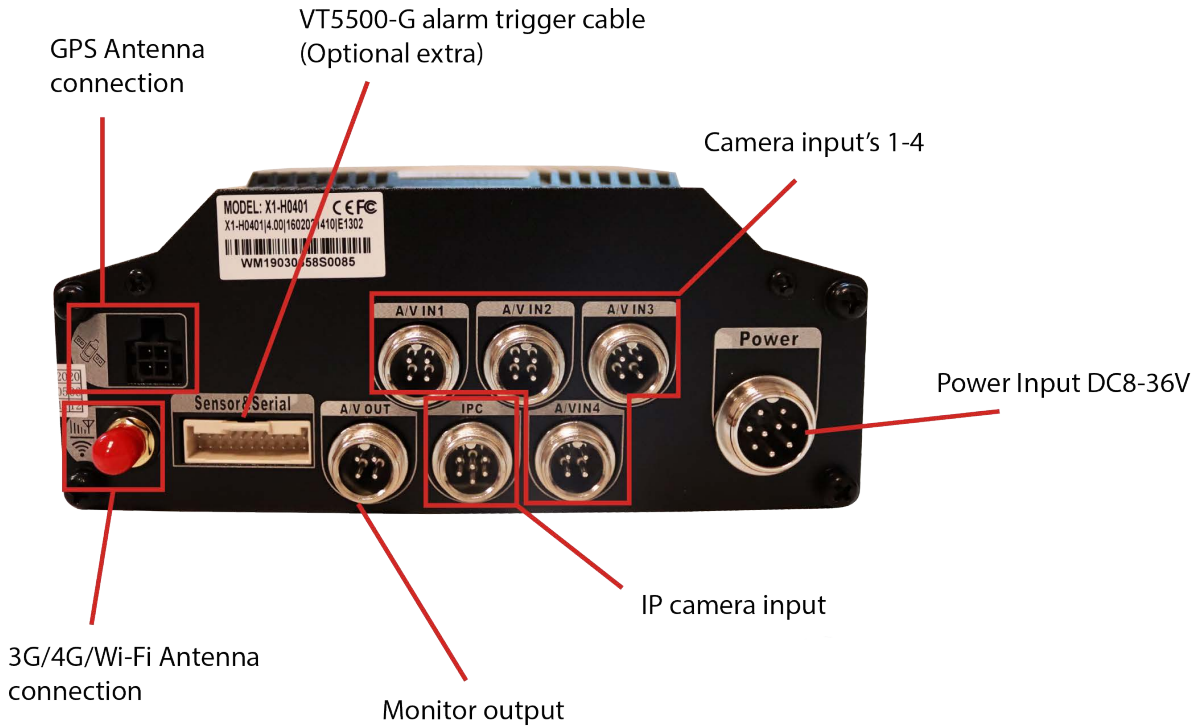
MIC

VT5500-G Alarm trigger cable
(Optional Extra)

FRONT
















BACK



POWER CABLE

-  Black (Ground)
-  Red (Power +)
-  Yellow (Ignition ACC +)

ALARM IN/OUT CABLE

-  Green (Sensor In1, Voltage on/off (5-12V))
 -  Grey (Sensor In2, Voltage on/off (5-12V))
 -  Light Green (Sensor In3, Voltage on/off (5-12V))
 -  Light Blue (Sensor In4, Voltage on/off (5-12V))
 -  Grey (Sensor In5, Voltage on/off (5-12V))
 -  Orange (Sensor In6, Voltage on/off (5-12V))
 -  Blue and Black (Sensor In7, Voltage on/off (5-12V))
 -  Blue and White (Sensor In8, Voltage on/off (5-12V))
 -  Blue (Speed in)
 -  Red and White (Sensor out 1)
 -  Red and Yellow (Sensor out 2)
 -  Black (Ground)
 -  Red (+5V)
- VT5500-G Alarm trigger cable (Optional Extra) → RS232 (CP4 Screen/ RS232-RS485 convertor)
MIC (Voip and dial in accessory)