



VT2.2





DPWR-600(S)

VT-Panic-LED

## DPWR-600(S) Cabling

DPWR-600(S) Power Specifi cations Input: DC 10-32V, 2000mA Output

VT-Panic-LED

Black (Ground)

Red (Power Battery +)

White (Power ACC +)

Green (Alarm In. NC/NO).

Black (Ground), (NC/NO Alarm-)

Orange (Alarm In, Voltage on/off (3~70V) (External panic button+)

Yellow (Alarm out), Low(0V) to High (SV)

VT2.2 Orange cable (Alarm In)

VT2.2 Red cable

(Power)

VT2.2 Black cable

(Ground)

Connect to

Connect to

VT-Panic-LED White cable (Alarm In)

VT-Panic-LED Red cable

(Power In 12/24v)



VT-Panic-LED Black cable (Ground In)

Please note as part of the installation you are required to press the calibration button on the camera.

- 1) Install the unit and park the vehicle on a flat surface.
- 2) Turn on the unit, after the unit has booted please press the calibration button for three seconds.
- 3) Once calibration is complete the unit will beep to confirm this is done.



Calibration button







Panic Press Standby

Please note that the config tool needs to be set for Alarm 1 V-On. The LED on the VT-Panic-LED should be in a state of Green, press to change to Red which will activate the Panic button, the VT2.2 Blue led will flash to show this has worked, the VT-Panic-LED should be left in a Green state.