



VT2000



DPWR-600(S)



VT-Panic-LED

## DPWR-600(S) Cabling

DPWR-600(S) Power  
Specifications Input: DC  
10-32V, 2000mA Output  
DC5V, 2500mA

## VT-Panic-LED

	Black (Ground)	VT2000 Orange cable (Alarm In)		Connect to →	VT-Panic-LED White cable (Alarm In)
	Red (Power Battery +)	VT2000 Red cable (Power)		Connect to →	VT-Panic-LED Red cable (Power In 12/24v)
	White (Power ACC +)	VT2000 Black cable (Ground)		Connect to →	VT-Panic-LED Black cable (Ground In)
	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 (5V)				

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.



Panic Press Activated



Panic Press Standby

Calibration button



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 VT2000 Blue led will flash to show this has worked, the VT-Panic-LED should be left in a Green state.