

# DC12V 10A 9CH Power Supply

Models VT-1210A-D9B

## Installation instruction:

1. Install box at desired location in a cool place. The power supply can be wall mounted. Make the hole position on the wall using the back of the box as a template and drill four mounting holes. Screw in the top two holes with the M4 screws and hang the power supply box - then affix the bottom screws. Use drywall anchors if solid beams are unavailable.
2. Knock out (remove) the appropriate perforated knockouts for running cables through.
3. When using approved optional backup battery, Connect Red and Black wire from Battery input Terminal to battery terminal. Red color is for Positive and Black color is for Negative.
4. Turn power switch to "OFF" position.
5. Connect each camera device to one "+U" & one "-U" power output terminal. Be careful that the "+" & "-" match at the camera as well.
6. Plug the AC plug into local 110VAC power outlet. Turn power switch to "ON" position. The green LED light should be on showing power is being supplied to the camera.
7. Close the cover and secure it with provided screw.

## Technical Specifications

Each channel is protected with a 1.6Amp,PTC resettable fuse.  
Operation the temperature: -14 to +86 degrees F  
Storage temperature: -14 to +140 degrees F

## Notes:

1. When used in an extreme weather climate, the power panel may take up 30 seconds to boot up after initial connection to power.
2. To avoid the risk of fire use only type STP-2 wire or heavier gauge No.18AWG copper at minimum. Use wire suitable for at least 194 degrees F.

