



| CVD Series Display | | | |
|---|---|----------------|--|
| The rear camera comes on automatically but the other camera(s) don't. | | | |
| This is typically the result of the other camera trigger wires not being connected to a +11 to +32 VDC trigger-able event on your vehicle. Areas to look at include: Vehicle connection, Controller, Controller Power Harness | | | |
| | | Yes | No |
| Step 1 | Refer to the table below and connect as required. Did this solve your problem? | Done | Go to step 2 |
| Step 2 | Contact your Intec Service Rep. They may ask you to return your controller for service. | | |
| Color | Function | Voltage | Notes |
| Red | System Power | +11 to +32 VDC | This should be connected to a post ignition power source. |
| Black | Ground | | |
| Blue | Camera 1 Trigger | +11 to +32 VDC | Typically the rear camera. |
| Yellow | Camera 2 Trigger | +11 to +32 VDC | Pulse latch trigger. Typically used with a turn signal. May also be used on steady source. |
| White | Camera 3 Trigger | +11 to +32 VDC | Pulse latch trigger. Typically used with a turn signal. May also be used on steady source. |
| Green | Camera 4 Trigger | +11 to +32 VDC | |
| Brown | Camera 5 Trigger | +11 to +32 VDC | |
| Orange | Multi Screen Trigger | +11 to +32 VDC | |
| Light Blue | Dwell Cycle Trigger | +11 to +32 VDC | |
| Light Green | Alarm Out Radar 1 | Source | Used with an optional radar component. |
| Violet | Alarm Out Radar 2 | Source | Used with an optional radar component. |
| Pink | Spare | | |