

1. Connecting Component Cables to Vehicle Dock for a Standard Setup

Responder 1000[™]

Quick start will guide you through the most basic operations and installation.



See your user's manual for how to properly connect the Responder 1000 power harness to the vehicles power source. The power harness must be installed before the components can be connected.

Use figure 1 to identify the vehicle dock ports. The audio ports are only used with feature items not shown in the standard setup.





Figure 1 Identifying vehicle dock ports

Use figure 2 to identify the different cables and how they are connected to the correct port. This figure shows the Responder 1000 and components unmounted, see your user's manual for mounting instructions. The Molex connector, audio cables, and DB 9 camera cables all need to be connected as shown to achieve the standard setup.

Power Harness Shadow 800 DVR Camera Vehicle Dock DB 9 In-vehicle cable microphone Connected Molex connector Telex Telex audio cab Connected Telex DB 9 camera cable Connected audio cables in-vehicle In-vehicle connected to camera ports microphone radar overlay port

If applicable connect the in-vehicle

Figure 2 Connected cables

radar overlay cable to the back of the camera and to the serial port labeled "Radar" on the back of your Genesis II Radar. If applicable connect the in-vehicle microphone to the wireless audio base.

Place the Responder 1000 DVR into the vehicle dock. When the vehicle ignition is engaged the Shadow 800 unit should automatically turn on and go into a preview mode displaying a live camera feed. A recording will not start until the vehicles light bar control switch is activated, the EMG panic button on the wireless transmitter is pressed, or the record button in pressed on the DVR or remote. See your user's manual for how to start/stop a recording and view a playback.



2. Connecting and Using Office Dock

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Use figure 3 to identify the different ports used for the office dock.

Use figure 4 to identify how the cables connect to the office dock. Thread the B type USB cable and AC adaptor ends through the hole in the stand and plug into the dock. Connect the USB to your PC USB port and the AC adaptor to a 110 VAC power source. If your Responder 1000 DVR is in the vehicle dock remove it and place it in the office dock with your PC on. Note: the AV output ports are used with the AV cables to connect the unit to a TV for playback.

When the DVR is placed in the office dock a Windows dialog box stating that this disk or device



Figure 3 Identifying office dock ports



Figure 4 Connected cables

contains more then one type of content should pop up and ask, "What do you want Windows to do?" Choose, "Open folder to view files." If the Windows dialog box does not appear. Go to "My Computer" in your Windows start menu and look under "Devices with Removable Storage" under which should appear a drive called "DVR", double chick the icon. Once the DVR drive has been opened double click on the "MyRecord" folder. Here you will see the recorded video files the Responder 1000 system has saved. The files are ready to Move or Cut and Paste to your PC's harddrive.

See the back office solution section in your user's manual for a more detailed discussion on file transfer and archival.