





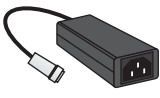

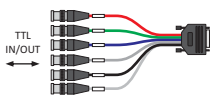
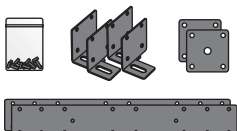
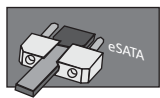


Packing List

Standard Components (included with each DVR Express® Core 2 recorder)

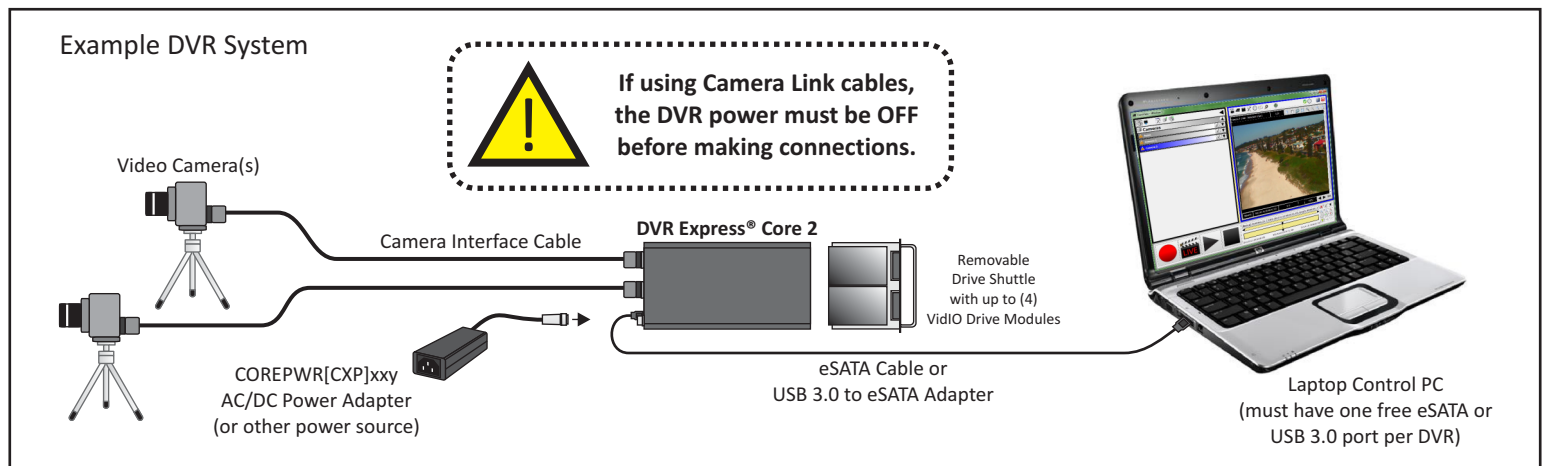
<p>DVR Express® Core 2</p> 	<p>USB 3.0 to eSATA Cable (3')</p>  <p>Replacement: P/N CABCOREUSB3</p>	<p>eSATA Cable (6')</p>  <p>Replacement: P/N CABCORESATA</p>	<p>Software and Documentation CD</p> 	<p>Mounting Hardware (8) M4 x 10mm for side mounting points of Core</p> 	<p>Auxiliary I/O Cable Kit (1) DB26 Male Connector (1) DB26 Backshell Kit</p> 
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Optional Accessories

<p>Core AC/DC Power Adapter</p>  <p>Standard: 19V DC CXP: 24V DC</p>	<p>Power Adapter P/N Matrix</p> <table border="1"> <thead> <tr> <th>Cord Type</th> <th>6-pin DC Output (Discontinued)</th> <th>5-pin DC Output (New)</th> </tr> </thead> <tbody> <tr> <td>North American</td> <td>COREPWRNA COREPWRCPNA</td> <td>COREPWRNAS COREPWRCPNAS</td> </tr> <tr> <td>European</td> <td>COREPWREU COREPWRXPEU</td> <td>COREPWREUS COREPWRXPEUS</td> </tr> <tr> <td>United Kingdom</td> <td>COREPWRUK COREPWRXPUK</td> <td>COREPWRUKS COREPWRXPUKS</td> </tr> </tbody> </table>	Cord Type	6-pin DC Output (Discontinued)	5-pin DC Output (New)	North American	COREPWRNA COREPWRCPNA	COREPWRNAS COREPWRCPNAS	European	COREPWREU COREPWRXPEU	COREPWREUS COREPWRXPEUS	United Kingdom	COREPWRUK COREPWRXPUK	COREPWRUKS COREPWRXPUKS	<p>Core DC Power Input Mating Connector</p> <p>Hirose RM12BPE-5S(71) (Contact IOI for 6-pin solutions)</p>  <p>P/N COREPWRHR5</p>	<p>Auxiliary I/O Breakout Cable</p>  <p>TTL IN/OUT</p> <p>P/N CABCORETRIG</p>	<p>Core Mounting Kit</p>  <p>P/N COREMOUNT</p>	<p>eSATA Cable Anchor Kit</p> <p>Aluminum bracket secures eSATA cable to recorder</p>  <p>P/N COREANCHOR</p>
Cord Type	6-pin DC Output (Discontinued)	5-pin DC Output (New)															
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United Kingdom	COREPWRUK COREPWRXPUK	COREPWRUKS COREPWRXPUKS															

System Connections

The DVR Express® Core 2 is configured and operated by a separate PC system of your choice. This system can be a workstation, laptop or tablet PC, as long as it has an available eSATA or USB 3.0 port. Use the included eSATA cable or USB 3.0 to eSATA adapter to connect the recorder to a free eSATA or USB 3.0 port on your PC.



Quick Start Checklist

A version of this Quick Start Checklist can be found in Section 1 of the DVR Express® Core 2 User's Manual, complete with references to related sections of the manual. The User's Manual can be found on the Software and Documentation CD.

1. Gather Required Components.

- a) DVR Express® Core 2 recorder, a suitable DC power supply or AC power adapter (COREPWR[CXP]xxy).
- b) Cameras, camera power supplies, video interface cables as needed.
- c) eSATA cable or USB 3.0 to eSATA adapter.
- d) Control PC with eSATA or USB 3.0 interface.
- e) Software CD provided with recorder.

2. Connect Components.

- a) Connect cameras to recorder using camera interface cables.
Note: Camera Link cameras are not hot-pluggable! Power off the camera or the recorder before making connections.
- b) Connect power to cameras.
- c) Connect recorder to Control PC using eSATA cable or USB3.0 to eSATA adapter.
- d) Connect power to recorder.
- e) The recorder immediately turns on when the power supply is connected. To turn off the recorder, press and hold the power button for 2 seconds. It will shut off shortly after. As long as the power supply remains connected, the recorder can be turned back on with a single press of the power button.

3. Install software on Control PC.

- a) Insert the software CD in the PC.
- b) Open the "Software" folder then the "CoreView" folder.
- c) Run the installer to install CoreView and the necessary supporting files.
 - 64-bit installer: core_x64.exe
 - 32-bit installer: core.exe

Notes:

- The software must be installed using a Windows account that has Administrator privileges on the PC.
- The PC may need to be restarted following installation.

4. Launch CoreView from the Windows Start Menu.

- 64-bit: All Programs -> IO Industries -> DVR Express Core x64 -> CoreView
32-bit: All Programs -> IO Industries -> DVR Express Core -> CoreView
- If CoreView does not detect any recorders, check Windows Device Manager under the "Disk Drives" list. Each recorder should appear in this list, or if the USB 3.0 to eSATA adapter is used, "ASMT 2115 USB Device" will be shown instead. For more information, see "Detecting Connected Core(s)" in the User's Manual.

5. Follow the steps in the "New Camera Wizard" to add cameras to CoreView.

6. Click the "Live" button on the DVR Controls to test camera connections

- Verify that images are being received from the attached cameras.
- For help, press "F1" to open the CoreView User Guide.

The system is now ready to record video!