DVR EXPRESS®

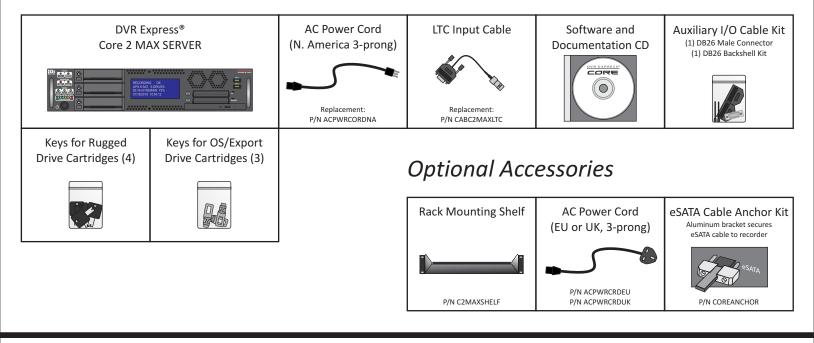
CORE 2 MAX

# SERVER OPTION Quick Start Card

**IO INDUSTRIES** 

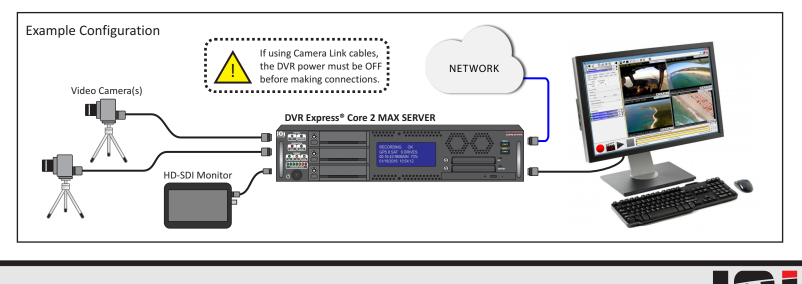
## Packing List

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



### System Connections

The DVR Express<sup>®</sup> Core 2 MAX SERVER is an integrated digital video recorder and computer system in a single 19" 2U chassis. Local operators can connect a standard USB keyboard, mouse and LCD display. Remote operators can use Remote Desktop or similar solutions for network-based control.



DVR EXPRESS®

## **Quick Start Card**

## CORE 2 MAX

## **Quick Start Checklist**

A version of this Quick Start Checklist can be found in Section 1 of the DVR Express<sup>®</sup> Core 2 MAX User's Manual, 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<sup>®</sup> Core 2 MAX SERVER recorder.
- b) Cameras, camera power supplies, video interface cables as needed.

#### 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 power to recorder.

d) 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. Launch CoreView from the Windows Start Menu or Desktop Shortcut.

For Start Menu, go to: Programs -> IO Industries -> DVR Express Core x64 -> CoreView

#### 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 further help, press "F1" to open the CoreVIew User Guide.

#### The system is now ready to record video!

