

This is a Quick Step Card and is designed for advanced users. Users of this card have already loaded the SLA-PANEL software application. If you have not done this then please refer to the SLA-DOC-SUG-2000ENC Startup Guide. The Start-up Guide is the complete guide to getting your unit up and running.

NOTE: Please see the reverse side of this card for the example network configuration options.

QUICK STEP LIST SLA-2000-ENC		
1	Connect the SLA-CAB-RCA2BNC cables to VIN0 and VOUT ports on the SLA-2000-ENC	Attach the BNC side of the supplied cable to VIN0 (camera input) and VOUT (analog display) on the SLA-2000-ENC.
2	Connect SLA-CAB-RCA2BNC to SLA-CAM-AXXX camera	Attach the RCA side of the supplied cable to the SLA-CAM-AXXX.
3	Connect the SLA-CAB-RCA2BNC to your display monitor	Attach the RCA side of the supplied cable (attached to VOUT) to the analog video display input.
4	Connect SLA-CAB-ETH0 cable to the SLA-2000-ENC's Ethernet port	Attached the Ethernet cable to the RJ-45 jack port on the SLA2000-ENC. Connect the other end to your network switch or directly to the Host computer.
5	Connect serial cable from the Host computer to the SLA-2000-ENC	Attach your serial cable using the supplied Null Modem adapter to the SLA-2000-ENC's RS-232 serial port from the Host computer.
6	Connect SLA-PWR-2000 two pin adapter connector to the SLA-2000-ENC PWR port	Attach the connector so that it fits snug to the SLA-2000-ENC's two pin power port.
7	Plug the SLA-2000-PWR adapter into your AC power source	Ensure to use a power source that supports a range between 100v-240v at 50-60Hz.
8	Load SLA-Panel software	Using the Start Menu select 'All Programs/SightLine Applications' program group. Then select the 'SLA Panel' program.
9	Connect to the SLA-2000-ENC from the SLA-Panel software	Under the Stabilization/Tracking Tab, use the Systems dropdown menu by selecting the arrow. Select the corresponding 'SLA2000_XXXXXX', and then press the 'Connect' button.
10	Verify that the SLA-Panel has connected to the SLA-2000-ENC	Check the status bar for the IP address and unit type, the operating temperature, and the version of the firmware loaded on the unit.
11	Select the 'Video' tab on the panel	Under the Video Mode section, use the dropdown and select Display Destination for both 'Analog & Net'. Click 'Apply' (above right) under the Params section.
12	Select the 'Ethernet Video' tab on the panel	Click on the 'USE MY IP' button and then click the 'APPLY' button.
13	Video is displayed	The SLA-PANEL video display window on your computer will show the selected network stream.
14	Save your configuration	From the main menu, select 'Device/Parameters/Save' to save the configuration settings to non-volatile memory. The parameters will be saved through power cycles.

