WARNING
Always power down and disconnect devices from AC power before handling them. Failure to do so may result in permanent damage to equipment. Some devices on the HDPC can continue to operate even though the front panel power switch is off.

1. PCI-E Host Card Installation
1. Check the power at the host card to ensure they are in the correct setting. See Host Card Jumper Settings for details.
2. Be sure the Host PC is turned off and unplugged from AC power.
3. Open the PCI slots.
4. Remove the ACI PCI-E card and install the new card.
5. Connect the Mini Display Port connection to the Host Card's Mini Display Port connector and connect the Display Port connector to the Main Display Port on the EVGA PCI-E card and connect the DVI connector's secondary DVI-D connector.
6. Use an Ethernet cable to connect the Ethernet switch to the host card's Ethernet jack (H), then power on the Raspberry Pi.
7. Close the Host PC's case and plug the Host PC into a surge-protected AC outlet.

2. Establishing a PCI-E Connection
1. Power on the Host PC.
2. Wait until the "Connect" button on the Zero Client On Screen Display (OSD) user screen is active.
3. Connect the Host Card to the Host PC.
4. Open the Zero Client Software.
5. Select the Host Card to connect and connect it to the Host PC.
6. If you are using dual monitors,เหมือนกันต่างตรึงที่ทำให้โอษฐ์ค์ได้รับการพยายามลดลง
7. When the Host PC finishes booting, use the Zero Client as you would a normal desktop PC.

Additional Notes
In addition to DVI monitors, the Zero Client is compatible with analog VGA and digital HDMI monitors. Simply attach a DVI-to-VGA or DVI-to-HDMI adapter to the Zero Client's DVI connector.

Audio
The Zero Client uses the Realtek High Definition Audio Codec, which supports up to 24-bit audio on 4-channel outputs. Initially, the Realtek codec requires the driver to be installed. Check the software installation guide for any additional notes.

IP Address
The Zero Client and Host are set up by DHCP client mode by default. Normally, the IP address of the Zero Client is assigned by the DHCP server on your IP network. If you do not have a DHCP server, the Zero Client and Host Card will fail to a basic IP address mode when a duration of approximately 5 minutes. To change the IP address of the Zero Client, enter the IP address of the Host Card in the Host Card's configuration setting.

Power Button Configuration
When using a 'Remote Power Button', the Zero Client is configured to output the power button signal when you press the power button. Additional notes:
1. Use the Zero Client's power button to turn the power button on or off.
2. Press the power button on the Zero Client to output the power button signal.
3. To change the power button configuration, use the Zero Client's configuration setting.

Remote Power Management
During PCI-E sessions, you can use the Zero Client's Remote PCI-Express Power Button (or other devices only) to change the remote power state of the Host PC. To enable this feature, EVGA recommends that you connect a Zero Client to the PCI-Express Power Button (or other devices only) and modify the port configuration settings according to your requirements.

Need More Help?
Please visit the EVGA online manuals at www.evga.com/manuals.

This Product Covered by:
The product is covered by the EVGA 3-year warranty, which covers parts and labor. For more details on the warranty coverage, please visit www.evga.com/warranty.

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