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HOW TO SET UP VIVITEK PC 3D-READY PROJECTORS

- Make sure your PC features an **2** Using VGA, connect the 000 00 💬 NVidia Quadro FX graphics card PC to the projector. Note: Location of I/O ports and selection ۵ or equivalent. The PC must have will vary depending on the projector guad-buffered and Open GL 3D capability. B Select source as "VGA" on **4** Use the projector as the only/solo display for the PC. the projector. Composite Vide Note: Menu and source options will vary Ō S-Video depending on the projector õ **5** Check the control panel settings on the video source and ensure: HDMI "Stereo Enable" is ON Resolution is set to "1024x768", "800x600" or "1280x720" @120Hz 6 Check in the projector's menu to ensure the 3D function is on. Under "Installation II", select "Advanced" Select "3D" Make sure "DLP-Link" is selected for "3D" ((() **⊨**⊸1 Ô (() ⊨ੇ (() **⊨ ₁** Auto Power Off (min) OSD Menu Setting Auto Power On **≁!∕**⊁ Peripheral Test 3D Sync Invert Fan Speed Lamp Hour Rese Lamp Mode Low Power Mode Factory R RS232 Status Network Make sure the source's 3D DLP Link compatible media **9** View the 3D content with DLP Link Active Shutter glasses. Note: XPand X102 DLP-Link 3D glasses are recommended player is set-up. Check to see "Stereoscopic" function is set for "Quad Buffered Open GL".
 - 8 Play the desired content via the media player.

VIVITEK PROJECTORS THAT ARE 3D-READY VIA DLP LINK | FOR PRODUCT INFORMATION, VISIT US AT WWW.VIVITEKCORP.COM



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