

Andro Cour USER 3.0 O



SCANMAXX.

-aplinx#



Quick & Easy, connects Laptop to PACS Displays.

Ampronix introduces LapLinx, a quick and easy way to view images on PACS displays from your home or office. Extend content from your laptop or desktop computer via USB to 2 additional monitors at resolutions up to 4MP. Content can also be mirrored on to diagnostic displays or large screen LCD's. The LapLinx supports both widescreen and standard aspect ratios. Output resolutions can also be downscaled to accommodate displaying two 4MP images on a large screen display. The Scanmaxx LapLinx is the only external USB unit with dual DVI video adapters for medical applications.

VIDEO INPUT	
Resolution	Widescreen/Standard Screen: 800 \times 600 up to 2560 \times 1600
Video Signal Input	USB 2.0/3.0
OS Compatibility	Win 7 and Win XP
VIDEO OUTPUT	
Resolution	Widescreen/Standard Screen: 800 \times 600 up to 2560 \times 1600
Video Output Connection	2 Dual Link DVI-D
Supported Colors	16 + 32 bit
Display Rotation	Portrait, Landscape
Supported Viewing	Primary, Extended, Mirror
POWER/OPERATING	
AC Adapter	AC 100 – 240 V (50/60 Hz)
Operating Temperature	131°F (55 °C)
PHYSICAL SPECIFICATIONS	
Unit Weight	2.14 lbs / (0.975 kg)
Dimensions	13.5" (L) x 7" (W) x 1.6" (H) (343 mm (L) \times 177 mm (W) \times 41 mm) (H)
OUTPUT	
USB	3.0 x 2
Ethernet	LAN / RJ-45
Audio	3.5mm Audio Jack





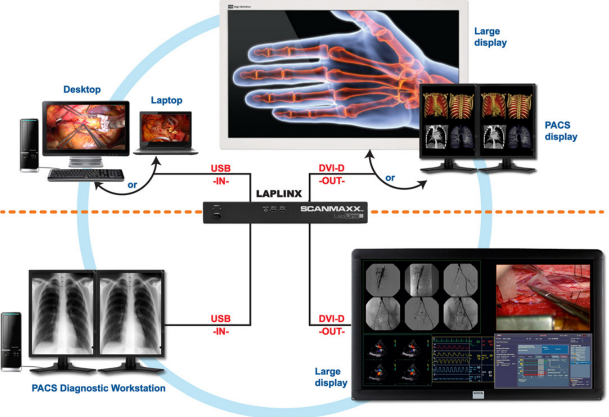




Output video from your laptop or desktop via USB

EXTEND

Extend video to two 4MP diagnostic PACS or to any large display.



MIRROR

Mirror any existing PACS display onto any large display or projector for consultation, education etc...

