

VGA PRINTER



Key Features

- Print directly from a VGA, DVI or HDMI video display source
- No software required
- Add timestamps and annotations to images before printing (e.g. BATES # for legal, patient data for medical)
- Replace proprietary custom or dedicated printers with off the shelf printers
- Activate the one-touch print capability by push button, http, web API, or RS232 command-unit accessory

VGAPrinter™ is a unique one-touch specialized video source printing solution that can print VGA, DVI and HDMI video display signal output to a standard postscript printer with the push of a button.

VGAPrinter makes it easy and cost-effective to print images from medical equipment, microscopes, electronics equipment, meeting room document cameras, courtroom displays, cameras, televisions, smart phones with DVI/VGA output and other specialized equipment that has VGA, DVI or HDMI output.

Technical Specifications

Printer Interface	Ethernet 10/100/1000Mbit, USB 2.0
Dimensions	7.95"×4.13"×1.38", 202×105×35 mm
Connectors	Two DVI-I (DVI single link + analog; in and pass-through out), two USB, two Ethernet RJ-45, one RS-232, one 5V DC power supply or use Power-Over-Ethernet
Supported Video Modes	Up to 2048x2048 @ 85Hz
VGA Signaling	RGB plus Hsync and Vsync RGB plus Csync signal RGB with Sync-on-Green synchronization
Supported Printer Languages	Postscript is highly recommended Limited support for PCL, HPIJS and others
One-Touch Print	Network control (HTTP) RS-232 interface Button on front panel
Max Resolution	1920×1200 (DVI) 2048×2048 (VGA)
Additional Feature	Active DVI/VGA Splitter/Converter
Indicators	Three LEDs to indicate the status of the VGA Printer (power, readiness, and operation in progress)
OS Support (32-bit and 64-bit)	Windows XP, Windows Vista, Windows 7, Windows 8, Mac OS X 10.4 and up (including PowerPC), Linux

