

# Your Table Top Print Shop

## UniNet iColor 560 Digital Color Transfer Printer

### + Product Description

- **Size:** 15.7" x 17.7" x 13.1" (39.9 cm x 45 cm x 33.3 cm)
- **Weight:** 55 lb.
- **Power:** 120v
- **Print Speed:** Up to 8 ppm on transfer media; up to 26 ppm on standard media
- **Processor:** 350 MHz
- **Memory:** 256 MB
- **Resolution:** 2400 x 600 dpi
- **Operating Systems:** Standalone and network - Microsoft Windows 7/8/10 (x32 & x64); Windows Server 2008/2009/2012/2012R2/2016; Mac support OS X 10.13 and higher (Printer only; RIP software is for Windows PC's only)
- **Paper Weight:** Multi-Purpose Tray - 16 lb. bond to 43 lb. index (60 to 163 gsm); Paper Cassette - 16 lb. bond to 43 lb. index (60 to 163 gsm)

+ The latest gem from the authority in white toner printing, say "Hello!" to the iColor 560 Heat Transfer Printer. Offering state-of-the-art digital color and white transfer printing, the UNINET iColor 560 is the ultimate toner-based digital transfer printer. The iColor 560 features exclusive white overprint and underprint capabilities in a single pass to create faster transfer production for apparel, textile, hard surfaces, and more.

The iColor 560 combines absolute versatility with a superstar performance for on-demand printing of short to mid-run transfer production of garments, hard surfaces, product customization, merchandising materials, and more. This printer also comes with WiFi connectivity and the iColor ProRIP transfer software for automated production-level printing, advanced color management, customized print modes, and on-the-fly image manipulation and rasterization.



## Product Benefits



### The Best-in-Class Total Cost of Ownership, Plain and Simple.

With its high yield white toner cartridge capacity of 7,000 pages, small print graphics and full color capabilities, the iColor 560 combines absolute versatility with superstar performance.



### Virtually maintenance free! The iColor 560 is a toner-based printer.

Toner based printers require significantly less maintenance than ink based systems. No wasted toner on nozzle checks and head cleaning associated with ink-based printers.



### Cutting edge technology with WiFi connectivity and 2400 dpi.

Produce digital transfers in a fast, and efficient fashion to be pressed onto virtually any type of dark or light-colored textile and hard surface materials. Easily transfer to t-shirts and sweatshirts, glass, ceramics, metals, magnets, leather, and more!