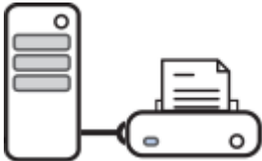




Print2PC - Parallel or USB Port Capture Convert or reprocess any Parallel/USB printer output



Want to convert or capture output that can only be printed to a parallel or USB attached printer? - you need the **RedTitan Print2PC**.

Print2PC “plug and play” hardware provides everything you need to capture parallel or USB printer output from a legacy device without changing the application!

If you cannot change your “type approved” or “black box” hardware then PRINT2PC can provide a safe replacement for the printer that will create both a printed record and an electronic document.

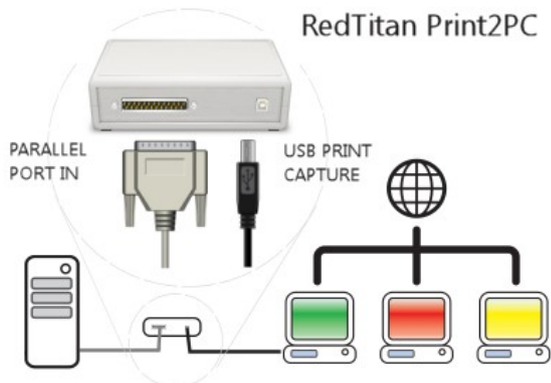
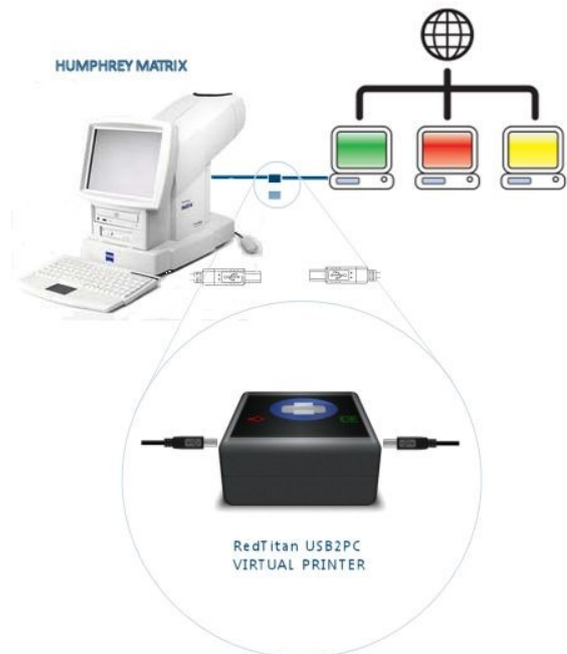
Print2PC is used in several thousand installations worldwide to migrate high value paper print applications to electronic records.

Data from legacy applications that can only print to a parallel or USB printer port can be captured and reprocessed.

A printer attached to a host computer or device using a parallel, Centronics or USB port is replaced by the Print2PC emulator.

There are no requirements to change the host application, device or its configuration.

The host application print files are directed by the PRINT2PC hardware to the PC running RedTitan’s EscapeE transform software using a USB port.



EscapeE supports most printer formats including HP™ PCL (including PCL3GUI inkjet), HPGL plotter, Postscript™, Epson™ and many others and can convert the spooled files to a number of electronic formats including PDF, TIFF, JPEG and PNG.

Part of the automation process can be used to extract index or key filing data from the printout. For example, XML format for adding to an EXCEL™ database.

Documents may be protected by a password using 40-bit or 128-bit security.

For more information please either email help@redtitan.com or [contact us](#) by phone.



Common applications for Print2PC

Medical scanners and monitors such as EMR ophthalmology, pacemaker diagnostic equipment. Turn printed medical documents into online medical records, even add Dicom tags and headers.

Data loggers - have both a printed and online record.

Engineering control equipment - Eliminate the need to re-key data from printouts.

Replace legacy printer with database, spreadsheet and better reporting applications.

Some of the equipment Print2PC has been connected to

Klingelnberg Gear measurer

Bausch and Lomb Orbiscan

Haig-Streit Slit Lamp Camera

Humphrey Atlas 990

Marco ARK 9000/10000 Topographer

IOLMaster

Delphax Checktronic cheque printer

MOT test equipment

Humphrey Matrix

Alcon Laserwave

GDX AccessEpic 5100

Heidelberg HRT II (Scanning Laser)

Humphrey Field Analyzer 750 (models i, ii, VF)

OCT Stratus

Konan Specular Microscope

Medtronic Secura DR D234DR

BAE systems test equipment

Customer testimonials

http://www.print2pc.com/NewMedica_RedTitan.htm

<http://www.print2pc.com/matrix2PC.html>

<http://www.print2pc.com/cleanroom.html>

<http://www.print2pc.com/DrStarr-Web.htm>

Product specification

Power - USB 5V supply. No external power is required.

Size - 120mm x 40mm x 65mm (Parallel), 70mm x 70mm x 30mm (USB).

Certification - EN 45014. FCC Part 15 Class B. ROHS. D connector, box and D connector rated UL94 V-0.

Ports - USB (type B), Parallel (D 25 pin male).

For more information please either email help@redtitan.com or [contact us](#) by phone.