

# ULTIMA PRINT SERVER The efficient DICOM Print Server

Ultima Print Server enables you to print studies from any DICOM Modality to any paper printer powered by Windows. The solution makes it easy to output images directly to paper, replacing expensive film. Now, with

Ultima Print Server, your institution can provide reference hard copies of studies to your patients and referring physicians quickly and cost-effectively.



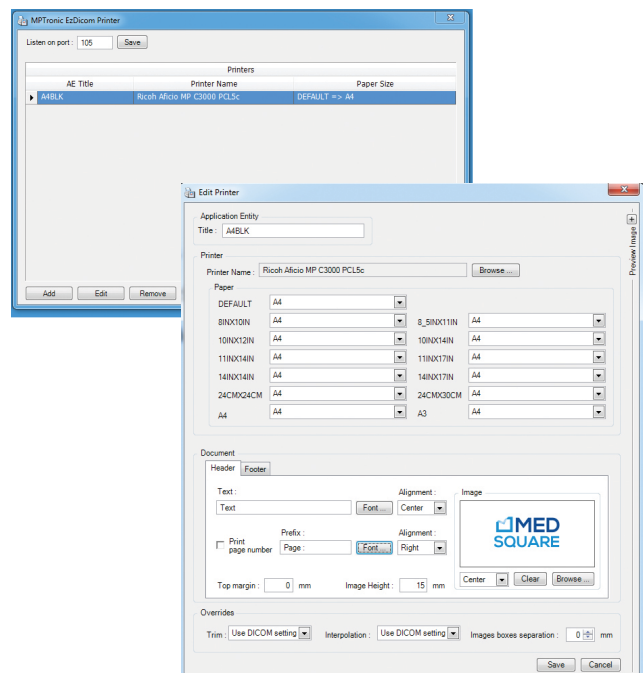
## Key Features

- Compatible with all printers on the market
- Convert DICOM printing to Windows printing
- Print studies from any DICOM Modality
- Multi-format printing with multiple DICOM Print AE Titles: A4, A3, color, black & white, etc.
- Customizable header and footer (adding/editing text, logo, etc.)
- Print adjustment panel according to the connected printer

## Specifications

**ULTIMA PRINT SERVER**

**ASUS VIVOPC VM40B (OPTIONAL)**



## ASUS VIVOPC VM40B (OPTIONAL)

- CPU : Intel® Celeron® 1007U
- Chipset : Intel® HM70
- Graphic : Intel® HD Graphics
- Memory : 2 GB Up to 16 GB / Dual Channel, DDR3 at 1600/1333MHz
- Storage: 500GB Up to 1TB SATA 6Gb/s Hard Drive
- Wireless Data Network : 802.11a/b/g/n/ac, Bluetooth V4.0
- LAN : 10/100/1000 Mbps
- Back I/O Ports :
  - 2 x USB 3.0, 4 x USB 2.0 0, 1 x HDMI, 1 x VGA(D-Sub)-Out
  - 1 x RJ45 LAN, 1 x Kensington Lock
  - 0 x DC-in, 1 x Optical S/PDIF out, 3 x Audio Jack(s) (Line in/Mic in/Speaker out)
- Card Reader : 2 -en-1 : SD/ MMC
- Dimensions (W x D x H) : 190 x 190 x 56,2 mm
- Weight : 1.2 kg



ASUS VivoPC VM40B (OPTIONAL)



Ultima Print Server, distributed by Medsquare



DICOM Software, powered by our partner MPTronic

CE Medical Device based on Ultima 2017/745

Medsquare, 17 rue du Jura, 75013 Paris, FRANCE  
W [medsquare.com](http://medsquare.com) E [contact@medsquare.com](mailto:contact@medsquare.com) T + 33 (0)1 55 25 62 50

© 2023 Medsquare SAS – All rights reserved.

Medsquare SAS reserves the right to modify the design and specifications in this document at any time without notice.

FP18us/02-mar23