

# digiPILOT

## Processor

For use with LED screens

### UNRIVALLED quality

The digiPILOT provides high quality video processing for all digiLED screens.

It accepts all commonly used video inputs, then resizes and processes the video for optimum picture quality on your LED screen.

Unrivalled value, incredible quality... big pictures, small prices.

#### Everything you need:

- Fast boot up
- Optimised image quality
- Flexible scaling
- Any size, any shape output. (minimum size 96 x 72 pixels, maximum size 1600 x 1200 at 50hz)



#### Contact

T +44 (0) 20 7381 7840

F +44 (0) 20 7381 7844

info@digiLED.com

www.digiLED.com

Big pictures, small prices



# digiPILOT

## Processor

For use with LED screens

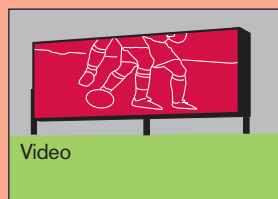
### Simple to use

Boot up in 3 seconds and flip between 16 preset screen configurations at the touch of a button.

Setup is made easy by the user-friendly Pilot PC software. All display settings are saved to non-volatile memory in the digiPilot, so a PC is not required for normal operation.

PC interface: USB & RS232

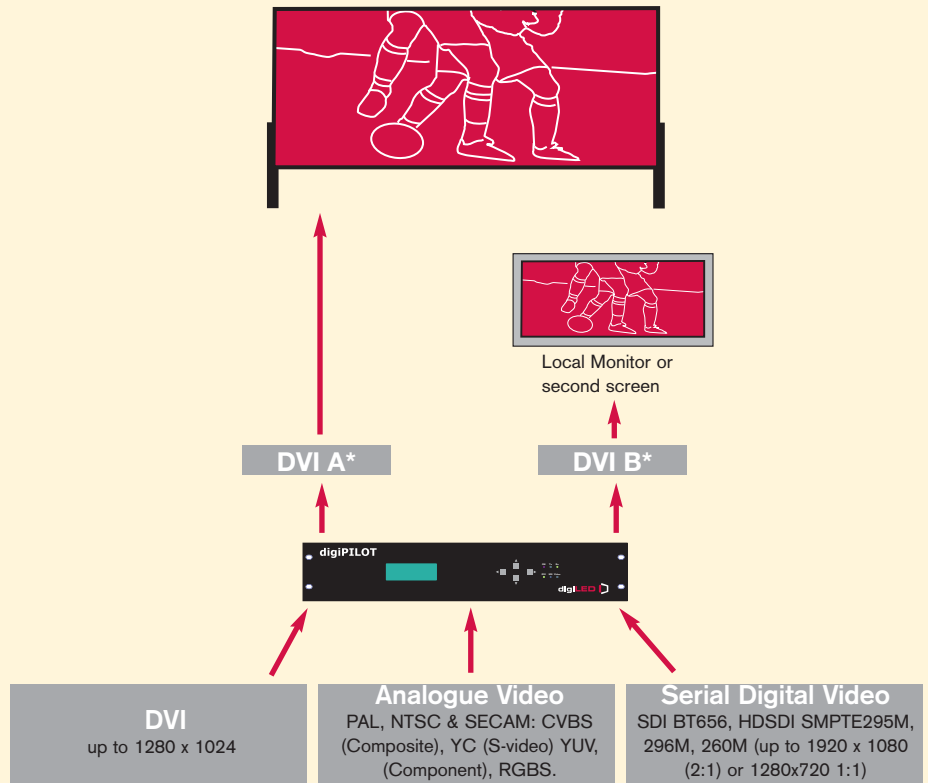
### Modes of operation



**Convenient size**  
2U 19" rack unit.



### Input/Output



\* Identical DVI outputs each capable of maximum 1600 x 900 at 60hz and 1600 x 1200 at 50hz. Smallest output image size is 96 x 72 pixels.

### Scaling

- Motion adaptive video de-interlacing
- Arbitrary horizontal & vertical scaling allows aspect ratio conversion & panoramic zoom.
- Frame rate conversion (e.g. 50-60Hz) and synchronization between two sources.
- Adjustable sharpness filters
- Colour space conversion for more natural colours on LED screens.

### Contact

T +44 (0) 20 7381 7840

F +44 (0) 20 7381 7844

info@digiLED.com

www.digiLED.com

All specifications are subject to change without notice.