

# MDEG +

## Videowall Image Processor

### Preliminary specifications

Designed for all displays video Walls

<b><i>Magnifications</i></b>	All formats from 1x1 up to 64x64
<b><i>Inputs</i></b>	Up to 4 simultaneous displayed inputs Intelligent input interpolation
<b><i>Video</i></b>	CVBS – YC PAL / SECAM / NTSC
<b><i>Digital Video</i></b>	SDI
<b><i>Graphic Analog</i></b>	VGA / SVGA / XGA / SXGA / WXGA
<b><i>Graphic Digital DVI</i></b>	VGA / SVGA / XGA / SXGA / WXGA
<b><i>User Defined</i></b>	Up to 1280 x 1024 pixels
<b><i>Gen Lock</i></b>	External video Gen Lock
<b><i>Remote Control</i></b>	RS 232 C
<b><i>Outputs</i></b>	3 Outputs per output board Intelligent output interpolation
<b><i>Video Analog</i></b>	50 Hz / 60 Hz / 100 Hz / 120 Hz
<b><i>Graphic Analog</i></b>	VGA / SVGA / XGA User defined up to 1024 x 768 pixels @ 60Hz
<b><i>Graphic Digital DVI (option)</i></b>	VGA / SVGA / XGA User defined up to 1024 x 768 pixels @ 60Hz
<b><i>Plasma / LCD</i></b>	Consult us

### MDEG SPLITTER SPECIFICATION Continued

***Remote Control***

**RS 232 or Ethernet remote control  
Remote control RS 232 for cubes**

***Effects***

**Multi sources Multi Windows effects**

**Progressive intelligent Zoom  
Strech / Crop**

**Standard screen by screen effects  
All effects are available screen by screen  
Each screen can be placed at pixel  
precision**

***Software***

**PC Windows 9X 2000 XP based**

***Cabinet***

**19 inches 4 U**

For improvement purposes, the prices, specifications and design may be changed without notice