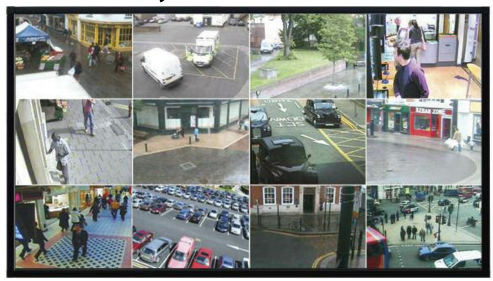
WIDE VIEW-MAX

WIDESCREEN HD DISPLAY CONTROLLER

Every camera in REAL TIME!



12 Images, correct aspect ratio

Quickly improve your control room...

Take 6, 9, or 12 existing video cables from your matrix (or from anywhere else) and connect them to the **High Definition Display Controller**. Connect a HDMI cable to the high definition (1920x1080) display. Switch the display on, and that's it. Any video switching setup on your existing control equipment / matrix will work as normal.



6 Images, Correct aspect ratio

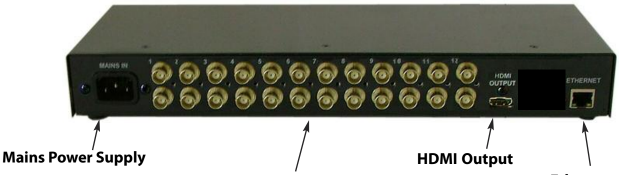
Put 6, 9 or 12 video camera inputs on a high definition widescreen display

- All images displayed in correct aspect ratio 6, 9 & 12 screen
- HDMI output for stunning high definition picture quality
- Works with **all types of HD**(1920x1080) widescreen displays
 - All images displayed in real time
 - Works well with 50inch plasma's



9 Images stretched





12 x Video Inputs & 12x loop through outputs

Ethernet port

HDMI transmits the screen digitally to the display. There are **no high frequency losses**, resulting in a sharper image. The digital signal is **un-compressed** (that makes a change). HDMI cables are up to 20m long. HDMI extenders can increase the cable length up to 200m. Ask us for details. Your flat screen monitor must support 50Hz refresh. All flatscreen TV's do. Create a cost effective video wall simply and easily.

Online demonstration

www.tecton-cctv.com/wideview/demo

Specification

Video Inputs: 1V P-P BNC

Loop Through

Auto Termination

Power:

230VAC 12W

Ethernet: RJ45

(for future expansion)

HDMI Out:

1920 x 1080 50Hz

Size:

440x130x43 mm

17.3x5.1x1.7 inches

Indicators:

Power On

Status

Switch:

Segment aspect ratio

4:3 / Stretched

Rack Height: 1U

Rack Ears:

Supplied

Part Number: WV012HD

Made in Britain 🎇

10m HDMI Cable HDMI Extender - Part Number - KLHDMI10C2- Part Number - WDEXT01IN



If only one camera is connected, it will be upscaled to fit the whole screen.

Ask us about your remote control requirements.

Demonstration available on request.

