



Our new digital lectern is designed to accommodate a variety of presenters. It's 150mm actuator driven electric height adjustment capabilities offer comfort during seated or standing presentations. For those with multiple devices, the built-in simple laptop interface allows users to connect easily and switch between presenting material from your dedicated computer and other devices.

The system includes an Integrated Full-HD 22" capacitive dual-touch interactive tablet monitor, which offers ample writing space and high accuracy while entering annotations and presentation highlights.

This sleek and affordable presentation control solution is a cost-effective quality stand-alone addition to your auditorium, theatre or venue.



# **Features**

- Easy notebook cable interface
- Integrated I/O panel
- Front storage compartment
- Wired gooseneck microphone
- Sleek easy-clean finish
- Raises to standing presenter, lowers for seated.



## HDi 22" Freestanding Lectern

#### LCD

Resolution 1920 x 1080 (Full HD) View area 477(H) x 268(V) mm - 22 inch Luminance, white 250 cd/m<sup>2</sup>

Contrast ratio 1000:1(typ) 160° (H/V) Viewing angle 20,000 hrs (min) Lamp life time Colour 8bit, 16.7 million colours

#### **Tablet**

Technology Electromagnetic resonance Detectable height 3~10mm Position report rate 138pps Pressure resolution 1024 level

#### Body

Sliding cover Opening/closing the cover easily Soft wheels Moving podium with convenience Adjusting monitor angle User can set monitor angle as users want system actuator 790mm (W) x 976mm (H) x 572mm (D) Dimension

#### Multimedia Controller

VGA inputs VGA x 2 VGA outputs VGA x 2

Signal type VGA, SVGA, XGA, QXGA

Max resolution 2048 x 1536 Pixel frequency 440MHz

#### Video

Composite inputs Video x 1 Composite outputs Video x 1 Bandwidth 100MHz Return loss -30dB, 5MHz

#### **Amplifier**

Output power (max) 280W 4Ω ( 140W + 140W) Stereo Microphone inputs 8~20mV (3 inputs) PC/laptop inputs 70mV (2 inputs) Audio inputs 70mV (2 inputs) Audio outputs 250mV (3 outputs) Frequency response 25Hz ~ 20KHz

#### Control

Body UP & DOWN switch Monitor UP & DOWN x 1 switch

| Gooseffeck Microphone             |                  |
|-----------------------------------|------------------|
| Polar pattern                     | Cardioid         |
| Frequency response                | 150Hz ~ 17KHz    |
| Sensitivity ()dB=1V/1Pa,<br>1KHz) | -46dB            |
| Output impedance                  | 200 ohm balanced |
| Weight                            | 200g             |

## Other

Power adaptor 220V 50~60Hz

## **Laptop Interface Modules**

| VGA        | x 1 |
|------------|-----|
| Tablet USB | x 1 |
| USB        | x 1 |
| Sound in   | x 1 |
| Sound out  | x 1 |
| Power      | x 1 |

### What's in the box

Mouse pad x 1 Stylus / EMR touch x 1 AC cable / 1.5M x 1 Stand MIC cover x 1 Speaker x 1