

SpotOn allows presenters to point to any area of their presentation slides - completely electronically.

Designed to allow presenters to point just as they would do using a laser pointer, the system responds to presenter touch screen contact by inserting any of the pre-selectable pointer icons onto the slide image. While the presenter maintains contact with the touch screen, the pointer follows their finger position. Once the finger is lifted, the pointer disappears. The single control unit simply requires video in/out connections and the touch screen can be positioned up to 100m away from the main control unit.

The system includes a full on-screen annotation mode should experienced presenters wish to use this, however when in Spot-On mode, pointing during presentations is simple, intuitive, requires no training or familiarisation and gives presenters complete control of when and how they may opt to point during their presentations.



On-Screen Pointer System

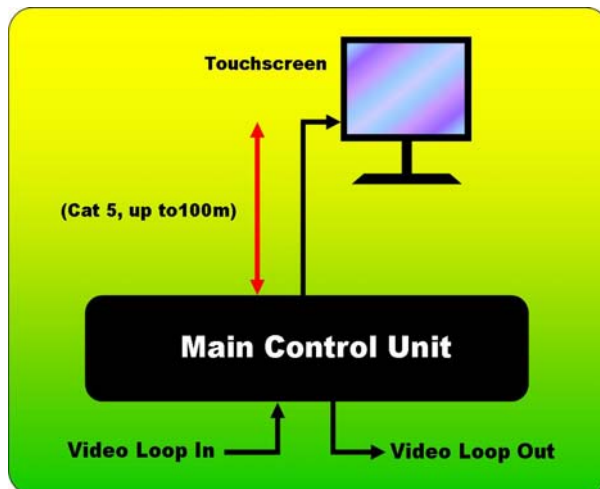
Specifications

Signals

- PC (VGA) video loop in/out
- Cat 5 between control unit and touch screen

Connections

- IEC mains power in
- 15pin HD-D15 video in
- 15pin HD-D15 video out
- Cat 5 RJ 45 touch screen connector
- PS2 external keyboard control (annotation mode only)



Main Features

- Fully integrated system – just one control box and the touch screen
- Simple, easy to use – no presenter training required
- Cat 5 touch screen link – can be positioned up to 100m away from the control box
- No ambient light issues – 100% reliable alternative to laser pointers
- Includes full annotator functionality also - for use by experienced presenters if required

3 Year Limited Factory Warranty

Interspace Industries Ltd, 28 High Street,
Arlesey, Bedfordshire. SG15 6RA
Tel 0870 770 8088 Fax: 0870 770 8089
email: moreinfo@interspaceind.com

Dimensions mm (inch)

Main Control Unit

- Standard 2U rack mount
- 3.7kgs (8.2lbs) Depth 350mm (13.7")

Touch screen

- 1280 x 1024 (current model) resolution
- 580 (19") screen size
- 430 (17") x 350 (13.7") 50 (2") 5.6kgs
- Monitor Stand 370 (14.6") x 220 (8.7") 2kgs (4.4lbs)

