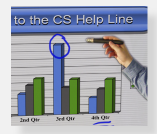
## Walk-and-Talk™ Flat Screen Module

# Impress Interact Engage





Highlight key points right on the flatscreen display



Present anywhere in the room via remote control



PolyKey™enables instant plug-and-play

# **High Performance Interaction for High Definition Displays**

Present and interact using any large-scale plasma or liquid crystal display (LCD)\* with PolyVision's Walk-and-Talk™ Flat Screen Module.

Simply attach the module to the bottom of any flat screen and by using the stylus or remote control, you can instantly access files, run applications, highlight key points, and capture new thoughts.

## **Award Winning Family**

The flat screen module is a member of the award-winning Walk-and-Talk Product Family, and shares these key, easy-to-use attributes: PolyKey™ Technology enables instant plug-and-play so you can use any Walk-and-Talk product instantly, without

having to pre-load or learn new software; and the intuitive remote control allows you to control all your computer applications from any point in the room.

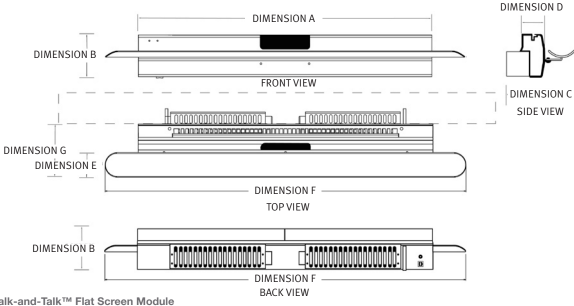
#### **Interactivity Plus Image Clarity**

Maximize the functionality and image quality of your flat panel without the oversized bezels that prevent you from attaching side-mount speakers or cloudy overlays that interfere with the display clarity.

Walk-and-Talk Flat Screen Module: Don't just display – inspire, interact, engage.

\*Use commercial grade screens only





#### Walk-and-Talk™ Flat Screen Module

Dimension A (Module Length)	26.7 in. (678.2 mm)
Dimension B (Module Height)	3.92 in. (99.6 mm)
Dimension C (Module & Tray Depth)	6.20 in. (157.5 mm)
Dimension D (Module Depth)	3.67 in. (93.2 mm)
Dimension E (Tray Depth)	3.46 in. (87.9 mm)
Dimension F (Tray Length)	32.7 in. (830.6 mm)
Dimension G (Tray to Bezel)	4.6 in. (116.8 mm)

### **Product Specifications & Features**

- Embedded PolyKey<sup>™</sup> Technology
- Semi-gloss black powder-coated finish
- 100 dots per inch resolution

#### **Display Sizes Supported**

- Universal module supports most plasmas and LCD units measuring 37 in. to 63 in.(939 mm-1549 mm) diagonally (LCD units must have reinforced commercial grade screens)
- Bezel thickness supported: 0.75 in. (19.1 mm) to 2 in. (50.8 mm)
- Depth from bezel to display surface supported: 0.125 in. to 0.375 in. (3.2 mm-9.5 mm)

#### **Technology**

Proprietary combination of infrared & ultrasonic with thermal distortion cancellation technology, patents pending

#### **Computer Requirements**

- Microsoft Windows<sup>®</sup>: 98, 2000, ME, XP, or Tablet XP
- One USB port

#### **Power Requirements**

120V or 240V, 50-60Hz, 25W

#### Environmental

- 60° F to 85° F (16° C to 29° C)
- 10%-90% humidity, non-condensing

#### Certifications

FCC, CE

#### Warranty

One year, extended warranties available

#### Accessories (Included)

- 6 foot (1.8m) power supply cord
- 15 foot (4.5m) USB cable
- Walk-and-Talk remote control (two AA batteries included)
- Two button active stylus (one N battery included)
- Two remote control lanyards
- · Universal mounting bracket kit

- FREE Webster® software for Windows
- Plasma or LCD display

#### Authorized Dealer:

www.touchboards.com 205 Westwood Ave. Long Branch, NJ 07740 1-866-942-6273 Sales@touchboards.com



