IR retro-fit bezels instantly transform any LCD, LED, plasma or projection screen into an interactive touch screen display. The slim line interactive frame uses a matrix of horizontal and vertical infrared beams which pinpoint touch on the screen surface. Unlike most other touch screen technologies IR Bezels provide the perfect image quality and clarity as no additional films or elements are placed over the screen surface. IR Bezels are supplied as a 4 piece kit, each piece simply locks together to create a frame. Simply affix the bezel to the outer edge of the screen (frame) using either VHB tape or Velcro, depending whether you require a temporary or permanent installation. Install the easy to use calibration software onto your PC, connect the IR Bezel using the USB connection and you will be up and running within a matter of minutes (simply plug and play). IR Bezels provide a cost effective method of updating existing screens to have touch screen capability.

**Features**
- Infrared touchscreen bezel (frame)
- Permanant or temporary fixings
- High resolution - 4096 x 4096 pixels
- Scan speed - 50 scans/s
- Response speed - <16ms
- Plug and play USB connection
- Windows XP / Vista compatible
- Waterproof / vandal proof (IP65)

**Benefits**
- Easy to install kit (15 minutes)
- Simple calibration
- Sizes from 26” - 120” (4:3 and 16:9)
- Custom sizes available (up to 150”)
- Maintenance free / long life
- Finger, gloved hand or stylus touch
- Projection / LCD / LED / plasma screens
- Supports all media types

**Applications**
- Presentation screens
- Information displays
- Kiosks / POS displays
- Training / meeting rooms
- Boardrooms / classrooms
- Exhibitions / conferences
- Museums / visitor attractions
- Reception displays

**Accessories**
Simple installation transforms any screen into a touchscreen in less than 15 minutes.