

# Interactive Mirrorvision





GLASS OVFRI AY



MUITITOUCH



MIRRORVISION



THRU-GLASS

### Overview

## **intouch** multi-touch technologies

Our intouch Interactive Mirrorvision is designed to add an extra dose of style to touch-based information, entertainment and commerce applications. When the screen behind Mirrorvision is switched off, the glass looks just like a normal mirror... switch on the screen and the image appears magically behind the glass.

The multi-touch element of the glass overlay simply connects via USB to any PC or Laptop, transforming your fingertip touches into the mouse cursor to make content touch capable.

Mirrorvision's special mirror finish also helps to improve image quality, enhancing contrast and colour. It's robust too, and suitable for high traffic, high use applications such as retail, public attractions, leisure, bars and restaurants.

There are two Mirrorvision finishes to choose from: Smoke, offering a darker tint; or Silver, a brighter finish that maximises the reflective mirror effect.

Mirrorvision glass can be manufactured in oversize dimensions too, to fit with any decor, meaning that screens can be overlaid with a single piece of glass much larger than the interactive viewing area itself.

#### **Features**

- Projected capacitance or infrared touch technologies
- Response speed <50ms</li>
- CE, UL and RoHS compliant
- USB Plug & Play
- Designed for LCD (TFT) monitors or rear projection surfaces

#### **Benefits**

- Single, dual or multi-point touch
- Smooth, responsive touch interface
- For safe use in high-traffic spaces
- Connect media players, PCs and more
- High quality image reproduction
- Fits with any decor themes

### **Applications**

- TV studios
- Retail stores & shopping centres
- Car showrooms
- Airport, train & bus stations
- Museums & visitor attractions
- Restaurants, bars & clubs
- Interior design