

U-Touch



U-Touch Thru-Glass technology is a unique way to communicate with your customers. make your window pay. An incredible system that allows people in the street to make choices regarding products and services by simply touching the window, even when the store is closed and the staff have gone home.

Now you can extend your opening hours and let people interact and choose what is of interest to them. Deliver more detailed content, collect customer feedback and enhance your large screen display.

With a holographic display you can generate high contrast stunning images, which appear to float in the air, and catch the attention of passers by.

The U-Touch screen is easy to install. No need to redesign the layout of your shop front, or cut into the glass window from the street and make choices regarding products and services.

The U-Touch screen Thru-Glass is produced from the same material used in high demanding applications including ATM's, web phones, medical displays, pay-at the pump machines, gaming systems and interactive kiosks, ensuring the technology is protected from moisture, heat and even vandalism.

Thru-Glass for Rear Projection



CLICK [HERE](#) FOR VIDEO

- **Functions through glass 20mm thick**
- **No need to fix anything to exterior**
- **Interactivity works with gloved hand**
- **Excellent viewing angle**
- **Wide range of screens sizes available**
- **Works with holographic or diffusion**
- **Suitable in high ambient light installs**
- **Vandal & shock resistant**
- **Long life expectancy**
- **Single cable for power & connection**
- **Easy to clean**

*Worldwide specialists in
interactive touch screens*

U-Touch



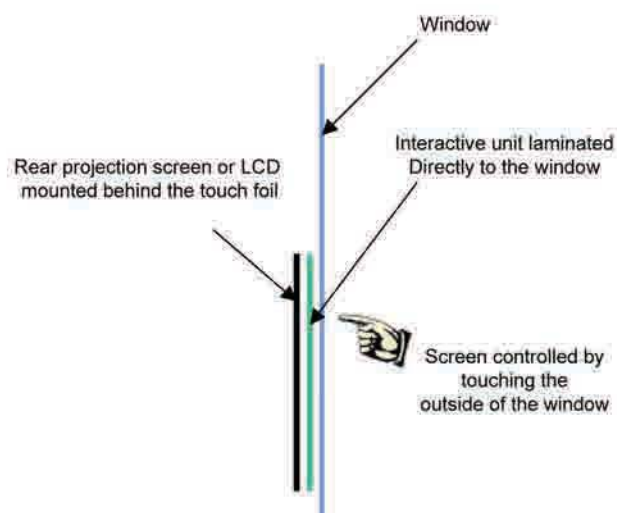
Thru-Glass for Rear Projection Specifications

Interactivity specification

Detection Method:	Projected Capacitance technology using horizontal vertical wires
Screen Sizes:	40", 50" 60" 4:3 16:9 as standard, other sizes available on request
Position accuracy:	Approximately 3 mm absolute, 1 mm relative. No drift
Alignment:	Software drivers provide a calibration facility
Sensitivity:	Adjustable by software. Can be programmed for different thickness of glass and even use with gloved hands. Functions with non-metallised, single construction glass 16mm thick.
Speed of response:	Depends upon glass thickness. Typically 50 to 100ms
Output:	RS232C communications to a 9 pin D female
Software Compatibility:	Drivers are available for Windows Operating Systems
Temperature range:	Better than -10 to +70°C
Humidity Controller:	0% to 95%. Unaffected by condensation
Light Transmission:	Typically better than 85%.

Product construction

Interactive unit (through window)



Distributor :

Live Media Ltd.
TEL : +(852) 3690 1900
FAX : +(852) 3527 3434

E-Mail : info@livemedia.com.hk
Web : www.livemedia.com.hk

Flat B, 9/F, Metex House,
28 Fui Yiu Kok Street ,
Tsuen Wan, N.T., Hong Kong