

evoke your modern touch

FACTORY SERVICES

Neublick



Real-time Campus & Shuttle Bus Information

Summer 2008 West Campus Shuttle Schedule June 2 - August 8, 2008

Real-time Information
2:50
90°F

Red line bus stop
Service every 15 minutes
8 pm to 2 am everyday

Green line bus stop
Service every 15 minutes
8 pm to 1 am everyday

Blue line bus stop
Service every 15 minutes
8 pm to 11 pm every sat

Please Touch Out! It will show information of the destination and bus stop near your destination.

Library	Science Center	Human & Health Center	Grand Music Building	Art & Design Center	Food Science & Human Nutrition Building	Johnson Hall
Library	Grand Hall	IT Center	Museum of Art	Veterinary Teaching Hospital	University Center for Learning, Instruction, Education	

< GO MAIN **SAFETY** Be sealed as soon as possible. Do not smoke in the bus.

Neublick

Immerse in the brilliant colours and crisp images

Applications

As tasks in your touch screen kiosk, keep product information in your store window display, update information wirelessly to a second screen, send streaming information remotely via internet, and ideas after creative control over your information.

Some applications:

- GPS, PDA
- CRM
- Information
- Data Feeds
- Customer
- Time
- Air
- 2D
- 3D

© 2008 Neublick. All rights reserved. | Powered by Canvas | Site Map | Privacy Policy | Terms & Conditions

Neublick

Giving you 24 hours of non-stop interactivity, the state-of-the-art behind the glass technology ensures a vandal-proof setting. Use it with an LCD, or even a projector, it mounts on almost every material. With such flexibility, Neublick Touch offers possibly the best choice of interactive display.

KEY Features

Specifications	
Detection Method	Projected Capacitance technology using horizontal & vertical wires
Screen Sizes	15" - 100"
Fixing Options	Removable and permanent options available
Position Accuracy	Approximately 3mm absolute, 1mm relative. No drift
Alignment	Software drivers provide a calibration facility
Sensitivity	Can be programmed for different thickness of glass and even use with gloved hands. Standard configuration functions with non-metallised. Single construction glass 16mm thick. Double glazing option up to 25mm available*
Speed of Response	Depending upon material thickness. Typically 50 to 100ms
Output	RS232C / USB
Software Compatibility	Drivers are available for Windows Operating Systems & Mac OSX
Temperature Range	-10° C to 70° C
Humidity Controller	0% to 95%. Unaffected by condensation
Light Transmission	Typically better than 85%
EMC	EN55055:1988 + A1+ A2, EN55024:1988 + A1 + A2. This device complies with Part 15 of the FCC Rules. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation

* Double glazing option
 In this mode, we recommend only touch, not the touch and drag function. This drag functionality is limited due to the reduction of the scan rate to achieve the touch function through thicker materials.
 Due to the variation in double construction glass, it is recommended to test with a touchscreen unit during the survey of each individual site since it is impossible to guarantee the touchscreen will function in all cases.

- **Easy Installation**
Quick & easy installation, mounts with water solution
- **Versatile**
Installation is mounted directly to the window, glass panel or any non-metallic material
- **Portability**
Film can be removed and re-applied in other locations easily
- **Security**
Installation is safe behind the glass panel as there are no external components
- **Durability**
Little wear and tear on the touchscreen since users will be touching the glass panel and not the film itself
- **Resistivity**
Not affected by the environment, weather dirt, dust or external light condition
- **Easy Connectivity**
Uses either USB or RS232 connection and works with Windows XP/Vista/ Mac OS
- **One-time Calibration**
No drift if setup is untouched
- **Optional**
Stands - pole, leg, box.