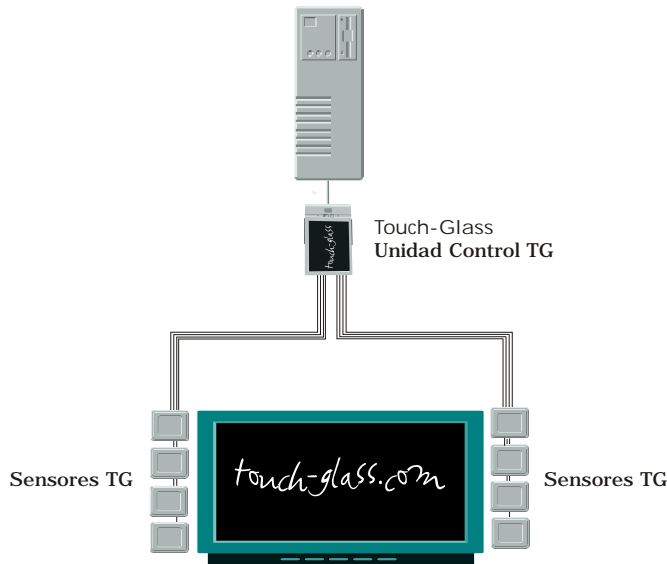


DESCRIPTION:

TOUCH- GLASS is an interface connected to a PC computer, which controls up to 16 nodes .
The nodes adhere on any non-conductive material (glass, wood, plastic, etc.). When the nodes detect the material has been touched, they send a code to the TG CONTROL UNIT, which identifies the sensor and transmits its code to the PC computer using a USB connexion.

The computer processes this code and activates the function linked to the TG SENSOR.



TECHNICALS SPECIFICATIONS

TG CONTROL UNIT (TOUCH-GLASS)

Computer ports:

- USB
- OPTIONAL SERIAL (RS-232)

Number of TG SENSORS controlled:

- Up to 16

Distance between TG CONTROL UNIT and TG SENSORS

- 350 mm

Dimensions:

- 100*60*25 mm

Drives:

- For Microsoft Win95, 98, NT, Milenium, XP

TG SENSORS (TOUCH-GLASS)

Dimensions:

- 28*28*1 mm

Area of detection:

- 28*28 mm

Detection thickness:

- Below 20 mm

Applicable to:

- Any sort of non-conductive material (glass, wood, plastic, stone, fabric, leather, etc.)

REQUIREMENTS TO INSTALL TOUCH-GLASS

- IBM PC compatible
- Operating system Microsoft

TOUCH- GLASS WIRELESS can operate with any multimedia programme (Flash, HTML, Director, Scala, E-vision, Power Point, etc.)

INSTALLATION:

The easy installation of TOUCH- GLASS permits its fitting in any shop window without the need of a specialist

- A vinyl poster, or any other adhesive support, is located at the back of the glass or non-conductive material, to indicate the customers where to push.
- Sensors are adhered on the desired points
- The TG CONTROL UNIT is connected to the USB port of the computer.
- The TOUCH GLASS Driver is set up on the computer.

The TOUCH- GLASS Multimedia application designed is set up and executed.

