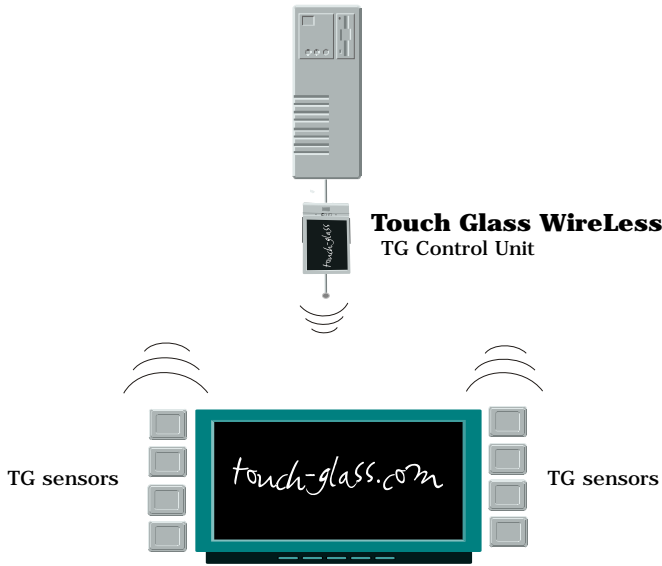


DESCRIPTION:

TOUCH- GLASS WIRE -LESS is an interface connected to a PC computer, which controls up to 16 nodes via radio. 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.

All this is performed without need for wires from the TG NODES to the TG CONTROL UNIT



TECHNICALS SPECIFICATIONS

TG CONTROL UNIT (TOUCH-GLASS WIRELESS)

Computer ports:

- **USB**
- **OPTIONAL SERIAL (RS -232)**

Number of TG SENSORS controlled:

- **Up to 16**

Distance between TG CONTROL UNIT and TG SENSORS

- **8 meters**

Dimensions:

- **100*60*25 mm**

Drives:

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

TG SENSORS (TOUCH-GLASS WIRELESS)

Dimensions:

- **50*100*10 mm**

Area of detection:

- **50*50 mm**

Detection thickness:

- **Below 20 mm**

Applicable to:

- **Any sort of non-conductive material (glass, wood, plastic, stone, fabric, leather, 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 WIRE -LESS Multimedia application designed is set up and executed.

REQUIREMENTS TO INSTALL TOUCH-GLASS WIRELESS

- **IBM PC compatible**
- **Operating system Microsoft**

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

