



## EasyTouch

### ABOUT

EasyTouch is our next generation remote control console specifically designed for reception and security desk applications. The EasyTouch easily manages and controls large groups of turnstiles or gates and has a space saving compact design with an intuitive graphical user interface.

The user friendly 10" touch screen requires minimal training for proficiency in navigating the various pages, remotely controlling the passage lanes and understanding the real time feedback such as alarm events when unauthorized access is detected.

The EasyTouch display immediately indicates which turnstile is in the alarm mode. The EasyTouch screen has a visual cue allowing the user/operator to quickly respond to the event.

You can easily set different operation modes of turnstiles / speed gates.

EasyTouch graphics is also available in Light and Dark mode to be chosen by the client

EasyTouch - Door access is an extra module that enables you to control 3rd party devices like a door or boom gate via the EasyTouch

### Dark Mode



### Light Mode



### KEY FEATURES

- Touch Screen Functionality
- User Friendly
- Alarm Reporting
- Enable Visitor Access
- Hold Gates Open for Deliveries
- Control 3rd Party Devices Like Doors and Boom Gates
- Password Protected



### Contact for further information

t: 1300 885 114

e: [sales@entrancecontrol.com.au](mailto:sales@entrancecontrol.com.au)

w: [www.entrancecontrol.com.au](http://www.entrancecontrol.com.au)

# Entrance Control

## Technical details

### Dimensions

260 x 167 x 29 mm  
10.24" x 6.58" x 1.14"

### Display type

10" capacitive, color touch screen

### Resolution

1 280 x 800 pixels

### Operating environment

Indoor  
24/7 operation

### Power supply

230 V, PoE

### Communication interface

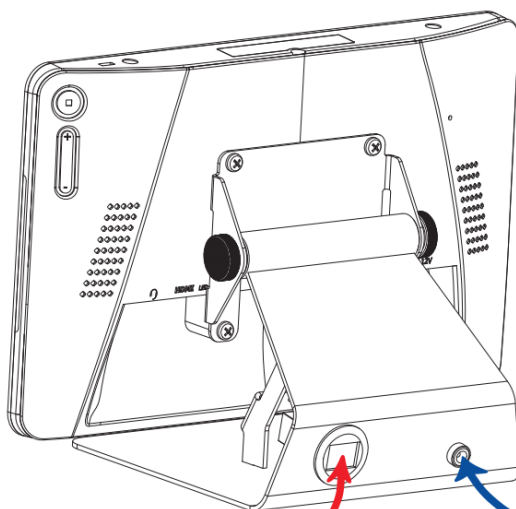
USB  
Ethernet  
WiFi

### Signalling

LED indication, speaker

Specifications are subject to change without prior notice.

Power consumption is 25W. Requires a PoE device working in class 4, 802.3at PoE+



• Data cable input

• Power cable input