



## Manual and Touchscreen Remote Consoles

Fastlane Desktop Remote and Touchscreen Remote are intuitive systems that provide control of turnstile lanes to staff at a lobby security desk. Never be caught off guard with simple controls and an easy-to-understand interface.

### Overview

Desktop and Touchscreen models are designed to provide maximum operational flexibility for Fastlane turnstiles. They are mounted at the security desk and offer full lane control, access control, and alarm monitoring for each lane. These systems work with all Fastlane optical turnstiles.



Fastlane Desktop Remote

### Desktop Model

By pressing the appropriate button, security can grant staff and other visitors access through any of the operational lanes. Desktop Remote can house up to five consoles. One console controls one lane with visitor management and a remote alarm.

#### Alarm Indication

- A visual indicator notifies security personnel when a second-stage alarm has been triggered

#### Visitor Entry and Exit

- Operator presses the appropriate button to grant access to any lane

#### Key Switch and Mode Selector

- Key switch functions as both a simple control and an additional security feature

#### Safety

- Fire panel integration for tenant safety



Fastlane Touchscreen Remote

### Touchscreen Model

By touching the appropriate lane icon, security can grant staff and other visitors access through any of the operational lanes. Touchscreen Remote offers control of up to 8 lanes with visitor management and a remote alarm. An audible tone confirms touch success. Note: Only one Touchscreen Remote can be connected to a lane.

### Counting

Touchscreen Remote records and displays a count of all people entering and exiting through the set of connected lanes. This count assists in knowing the building occupancy at any given time and can be manually adjusted as needed.

#### Alarm Indication

- Lane number changes to red and audible alarm annunciates when the second-stage alarm is activated

#### Visitor Entry and Exit

- Operator touches the appropriate arrow to grant access to any lane

#### Mode Selector

- Functional mode of the Fastlane may be changed by selecting a pedestal on the touchscreen.

#### Safety

- Fire panel integration for tenant safety



## Desktop remote technical specifications

### Operating Voltage

- 12v DC @ approx.
- 300mA required

### Power Consumption

- 3.6 watts

### Enclosure Materials

- Black steel frame, stainless steel cover

### Dimensions

- Width: 8.1-19.8" (205-503.5 mm) (determined by the number of consoles)
- Depth: 6.6" (168 mm)
- Height: 1.8" (45 mm) in front rising to 2.6" (66 mm) in the rear

### Console Specific (without metal casing)

- Length: 3.92" (99.5 mm)
- Width: 5.12" (130 mm)
- Depth: 1.06" (27 mm)

Due to continuous improvements, specifications are subject to change without prior notice.

## Touchscreen remote technical specifications

### Operating Voltage

- 12v DC @ approx.
- 300mA required

### Power Consumption

- 3.6 watts

### Connection to Fastlane

- CAT5 connection to the COMMS terminals

### Communication Protocol

- 9600 baud, 8 bits

### Addressing the Lanes

- DIP-SW2 (bank 2) switches 1-8 on the CPU board

### Enclosure Materials

- Mild steel frame, stainless steel cover (black), Corian ends

### Screen

- 320/240, 4 bits per pixel resolution. Color, touch sensitive

### Dimensions

- Width: 8.74" (222 mm)
- Depth: 6.0" (152.4 mm)
- Height: 1.18" (30 mm)

Due to continuous improvements, specifications are subject to change without prior notice.

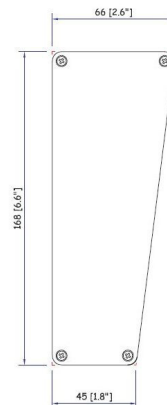
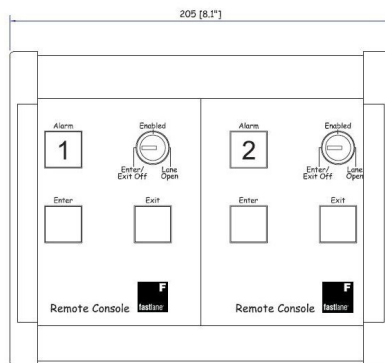
## Details

### Fastlane Desktop Remote dimensions

(standard, dual remote console).

Please see the Fastlane Remote Drawing Pack for additional details.

Touchscreen model not pictured. Please see Touchscreen Remote Drawing Pack for details.



With thousands of systems installed on 6 continents, Fastlane is a world leader in elegant and intelligent optical turnstiles.

Manufactured by Integrated Design Limited. Fastlane is a registered trademark of IDL, 1995.

