



Fastlane® Touchscreen Remote

Desktop Remote Console

Fastlane Touchscreen Remote console is an elegant and intuitive system which provides control of Fastlane lanes by staff at a lobby security desk.



Overview

Touchscreen Remote is designed to provide maximum operational flexibility for Fastlane turnstiles. It can be mounted at any security desk and offers full functional control of the turnstiles. It features lane control, access control, and alarm monitoring for each lane. The system works with all Fastlane optical turnstiles.

Operation

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. Never be caught off guard with simple touch controls and an easy-to-understand interface.

Important note: Older Fastlane systems installed prior to the release of Fastlane Touchscreen may not be compatible. Contact Smarter if you need integration with your system.

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.

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-Switches K, L, M, and N 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:

Length: 8.74" (222 mm)

Width: 6.0" (152.4 mm)

Depth: 1.18" (30 mm)

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

Fastlane is a registered trademark of IDL, 1995.