

# **Guest Validation**

# **Turnstile**

The TAS12-EDM is used in single direction guest entry control applications that allow users to self-scan credentials to enter a facility or controlled area.

#### **Product Benefits**

- Allows guests to self-scan credentials in entry / exit / Allows guests to self-scan printed and mobile access credentials
- Frees ticket takers to perform valuable customer service functions
- Suitable for indoor and outdoor use
- Motorized arm rotation provides superior guest comfort and maximizes throughput
- Portable, battery powered option available



#### **Product Features**

| Motorized Rotation      | Smooth motorized arm rotation; entry direction locked until valid credential presented; opposite direction field configured, either locked or provide free passage |
|-------------------------|--|
| Media Validation        | Validates all types of 1D/2D printed & digital (mobile phone) barcodes, including wristbands; option to add other readers such as RFID/NFC, magstripe & biometric  |
| Fast Entry Throughput   | Intuitive for guests; highly responsive validation – can accommodate up to 30 validations per minute   |
| Bright TFT Display      | Color display provides customizable visual instructions for guests; touchscreen interface allows operator to access administrator functions                        |
| Attendant Notification  | LED lights on the rear of the device notify attendants of presented credential status  |
| Custom Graphics/Aud     | dio User customizable screen graphics and sound files  |
| ⚠ Drop Arm              | Horizontal arm drops to allow quick exit after events or in the event of an emergency  |
| Server Communication    | n TCP/IP based via wired or optional wireless communication (802.11a,b/n)  |
| Integrated Printer (opt | tional) High-speed kiosk style printer prints seat locator slips, will call tickets, receipts and reward coupons   |
|                         |  |



## TAS12-EDM: A Great Guest Experience

The TAS12-EDM motorized admission turnstile allows guests to self-scan entry credentials. With a motorized drive system and customizable color display, the TAS12-EDM offers a comfortable and intuitive guest experience at sports and entertainment venues worldwide.

## **Common Applications**

- Guest self-validation of access credentials
- Indoor or outdoor facility access
- Where the security of a locking turnstile is desired

## **Typical Installation Sites**

- Theme and water parks
- Stadiums and arenas
- Zoos, aquariums and museums
- Speedways and raceways

#### **Available Options**

Several available options, including:

- Add RFID / NFC, magstripe or biometric reader
- Portable base with wheels (AC or battery power)
- Second display/scanning device for entry/exit scanning or attendant assisted entry applications
- Wi-Fi communication (802.11a,b/n)
- Add integrated high-speed printer (TAS12P-EDM)

#### Safe and Reliable Operation

- Intelligent drive system detects obstructions and precisely controls rotation to maximize user comfort and safety
- Upon loss of power or receipt of system input, horizontal arm drops to provide clear passageway. Arms automatically return to normal operating position



### **Ticketing System Integration**

The TAS12-EDM works seamlessly with Alvarado's widely used GateLink10 admission control software or, using our DirectConnect API, the TAS12-EDM can directly communicate with third-party systems.

## GateUtility

As an added benefit, the TAS12-EDM and all of Alvarado's intelligent admission products come with GateUtility (GU). This browser-based application allows remote control of all Alvarado devices installed at a facility. For example, using any browser accessible device, GU allows the facility to:

- Change screen graphics and sound files
- Update software and device configurations
- Restart devices

#### **Dimensions**

Shown in inches and [mm]

