

GUEST VALIDATION

Terminal

Used primarily for aftermarket applications, the TAS12-OEM is designed to integrate with electrically-controlled turnstiles and gates where Alvarado's gate admission software is used.

Product Benefits

- Ideal for aftermarket venue access control applications
- Allows guests to self-scan access credentials
- Frees ticket takers to perform valuable customer service functions
- Suitable for indoor and outdoor use
- Supports entry, exit and re-entry applications
- Compact design for for installation flexibility



Product Features

Media Valid		idates all types of 1D/2D printed & digital (mobile phone) barcodes, including stbands; option to add other readers such as RFID/NFC, magstripe & biometric
Fast Entry T	nralignalit	uitive for guests; highly responsive validation – can accommodate 20 to 30 dations per minute
Bright TFT D	lichlay	or display provides customizable visual instructions for guests; touchscreen erface allows operator to access administrator functions
Attendant N	lotification LED	lights on the rear of the device notify attendants of presented credential status
Custom Gra	phics/Audio Use	er customizable screen graphics and sound files
Server Com	munication TCF	P/IP based via wired or optional wireless communication (802.11a,b/n)





TAS12-OEM: A Great Guest Experience

The TAS12-OEM Guest Validation Terminal allows guests to self-validate credentials upon entry, exit or re-entry. The TAS12-OEM can be added to existing turnstiles to create a more intuitive guest experience.

Common Applications

- Guest self-validation of access credentials
- Where guests are able to leave and re-enter facility
- Attendant assisted entry Control
- Indoor and outdoor facility access

Typical Installation Sites

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

Available Options

Several available options, including:

• Wi-Fi communication (802.11a,b/n)

Ticketing System Integration

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

GateUtility

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

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

Dimensions

Shown in inches and [mm]

