

GUEST VALIDATION

Pedestal

Alvarado offers two version of dual screen pedestals.

The TAS12-AS2 is used in applications where guests can exit and re-enter a facility. Guests self-scan on the entry side to enter or re-enter the facility. Guests self-scan on the exit side to exit the facility.

The TAS12AA-AS2 is designed for attendant assisted entry applications. The front and rear screens display independent graphics and information, allowing operator and guests to interact during the entry process. Typical applications for the TAS12AA-AS2 included processing group tickets, enrolling season pass holders or processing rewards or entitlements.



- Allows guests to self-scan credentials in entry / exit / re-entry applications
- Allows customizable screen interaction between guests and attendants
- Reliable operation for indoor and outdoor applications
- Compact and barrier free for installations where space is limited



Product Features

	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
Ø	Fast Entry Throughput	Intuitive for guests; highly responsive validation
	Bright TFT Display	Color display provides customizable visual instructions for guests; touchscreen interface allows operator to provide assistance during the entry process
	Custom Graphics/Audio	User customizable screen graphics and sound files
	Server Communication	TCP/IP based via wired or optional wireless communication (802.11a,b/n)
	Integrated Printer (optional)	High-speed kiosk style printer prints seat locator slips, will call tickets, receipts and reward coupons



TAS12-Pedestals: A Great Guest Experience

Alvarado's dual screen pedestals provide highly flexible deployment capabilities and an intuitive guest experience.

Common Applications

- Guest self-validation of access credentials where guests are able to leave/re-enter facility (TAS12-AS2)
- Entry applications where there is interaction between the guest and attendant (TAS12AA-AS2)
- Indoor or outdoor facility access
- Printing during the entry process

Typical Installation Sites

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

Available Options

Several available options, including:

- Add RFID / NFC, magstripe or biometric reader
- Portable base with wheels (AC or battery power)
- Wi-Fi communication (802.11a,b/n)
- Add integrated high-speed printer



Ticketing System Integration

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

GateUtility

As an added benefit, the TAS12 pedestals 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]



