

ULTRAQ-ACT










The UltraQ-ACT is the newest intelligent admission device from Alvarado™. When a guest presents a valid entry credential, the motorized panels open away from the guest, providing a clear path for quick entry.

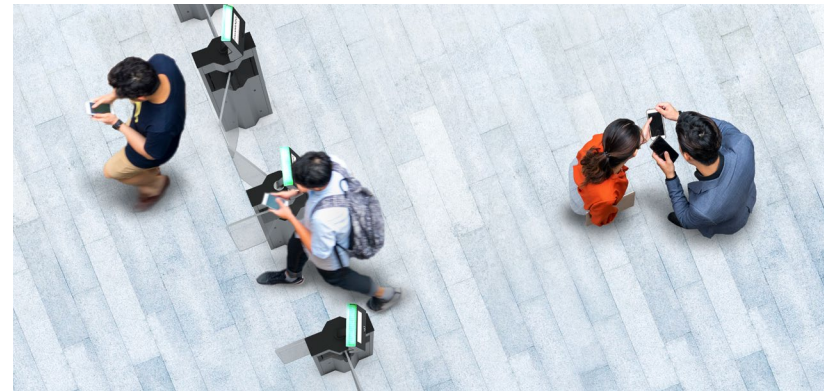
Product Benefits

- Provides touchless entry for guests
- 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
- Battery powered / Wi-Fi communication
- Portable and easy to move



Product Features

 Media Validation	Validates all types of credentials including 1D/2D printed & digital (mobile phone) barcodes, RFID, Apple and Google NFC digital wallet smart tickets; option to add other readers such as biometric
 Bright TFT Display	7" color display provides customizable visual instructions for guests and a touchscreen interface allows operator to access administrator functions; screen remains visible in bright environments
 Fast Entry Throughput	Highly responsive validation—can accommodate up to 30 validations per minute
 ADA Passage Widths	Optional ADA panel widths allow for, wheelchair, walker and stroller access
 Attendant Notification	LED lights on the rear of the device notify attendants of presented credential status (valid / invalid) and identifies when special tickets are presented
 Custom Graphics / Audio	Allows customized screen graphics and sound files to be associated with presented credential status
 Custom Lighting	Highly visible LED's provide notification of presented credential status; during non-scanning times, LED's provide color transitions or solid illumination in any RGB color
 Bi-Directional Entry / Exit	UltraQ scan head supports switching between entry and exit configurations, allowing the same pedestal to support either entry or exit validation
 Server Communication	Wireless or optional wired LAN communication (Dual-band 802.11ac 2X2 MU-MIMO)



UltraQ: The Latest Technology for Venues

From the customizable LED touchscreen to the multiple touchless scanning options, the UltraQ-ACT provides the latest access technology for entertainment and sports venues.

Available Passage Widths

- Standard 28" passage width
- ADA 36" passage width

Common Applications

- Guest self-validation of access credentials
- Where a barrier turnstile is desired
- Exclusive / VIP access

Typical Installation Sites

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

Available Options

Over a dozen available options, including:

- Wifi communication (802).11a,b/n)
- Panel illumination
- Logo etching on the barrier or side panels
- Custom cabinet colors
- Floor saver platform

Ticketing System Integration

The UltraQ-ACT works seamlessly with GateLink10—our widely used admission control software. GateLink10 also provides direct plug and play connections to widely used ticketing / access systems such as Ticketmaster Presence. Alvarado also offers DirectConnect API, which can communicate directly with third-party systems.

Fire System Integration

The UltraQ-ACT easily integrates to facility fire systems. Panels will open in the exit direction and remain open to provide a clear passageway for exiting guests.

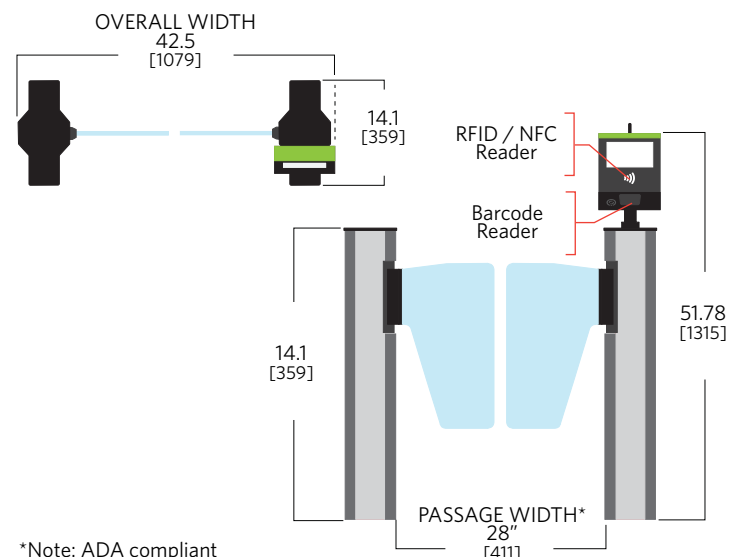
GateUtility

As an added benefit, the UltraQ Portable Pedestal and all intelligent admission products from Alvarado come with GateUtility (GU). This browser-based application provides remote control of all Alvarado devices installed within a facility. For example, using any browser accessible device, GU allows the facility to:

- Change screen graphics and sound files
- Change turnstile operational modes
- Open individual (or all) turnstile barriers to provide a clear passageway during or after an event
- Update software and device configurations

Dimensions

Shown in inches and [mm]



*Note: ADA compliant passage widths are available.