

Compact Admission Turnstile

Alvarado's UltraQ-AMT admission turnstile provides a flexible admission control solution where guests self-scan entry credentials to gain access to controlled areas at sports and entertainment facilities.

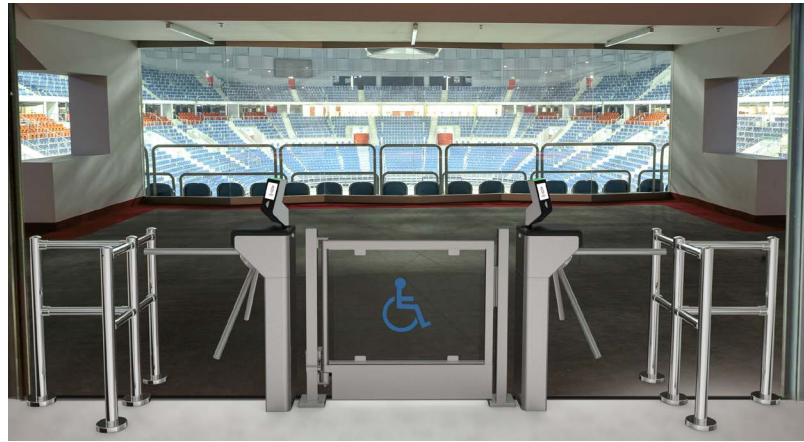


Benefits:

- Allows guests to self-scan access credentials, offering a frictionless experience and maximizing throughput rate
- 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
- Fixed or portable with battery power and WiFi

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
- Fast Entry Throughput** Highly responsive validation; supports up to 30 validations per minute
- Intuitive For Guests** 7" display provides instructions visible in bright sunlight; a slight touch with hip or hand starts motorized arm rotation after credential validation
- Attendant Notification** LED illumination on the top notifies attendants of presented credential status (valid / invalid) and identifies when special tickets are presented
- Custom Graphics/Audio** Customizable graphics supports team or venue branding, advertising and messages/ instructions to guests; custom sound files and alerts
- Custom Lighting** Highly visible LED's provided notification of presented credential status; during non-scanning time, LED's provide color transitions and illumination in any RGB color
- Entry or Exit Switching** UltraQ scan head supports switching between entry and exit configurations, allowing the same turnstile to support either entry or exit validation
- Drop Arm** Horizontal arm drops when powered down or via software command; automatically returns to horizontal position when power restored or via software command
- Server Communication** Wired LAN or optional wireless communication (Dual-band 802.11ac 2x2 MU-MIMO)



UltraQ-AMT: An Advantage for Venues

The UltraQ-AMT provides tremendous operational advantages. When guests self-validate credentials, attendants can focus on customer service and crowd control, and a single staff member can monitor multiple devices. Because it takes up minimal floor space and is lightweight, the portable version can be easily moved and re-positioned based on crowd volume or social distance requirements. Powerful Wi-Fi maximizes the ability to space the UltraQ-AMT throughout the facility. The UltraQ-AMT also offers many user configurable features, including lighting colors, audio responses, screen messages and advertising, all of which support a great venue guest experience.

Typical Installation Sites

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

Available Options

Several available options, including:

- Integration of other readers and sensors, including facial recognition and other biometric
- Lightweight portable base with wheels
- Plug-in AC power or rechargeable battery operation
- Wi-Fi communication (Dual-band 802.11ac 2x2 MU-MIMO)
- Custom powdered coated finishes

Safe and Reliable Operation

- Intelligent motorized arm rotation maximizes user safety and comfort
- 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 UltraQ-AMT works seamlessly with Alvarado's widely used GateLink10 admission control software. The product also communicates directly via API's to dozens of ticketing companies and third-party systems.

GateUtility

As an added benefit, the UltraQ-AMT 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:

- Customize screen graphics and sound files
- Update software and device configurations
- Drop and return the horizontal arm for any or all devices

Dimensions

Shown in inches and [mm]

