Alvarado UltraQ-AMT

Compact admission turnstile





Advantages at a glance

dormakaba's Alvarado 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. The turnstile:

- Allows guests to self-scan access credentials, offering a seamless experience whilst maximising quest throughput rates.
- Frees the ticket attendants to perform valuable customer service functions.
- Suitable for indoor and outdoor use.
- Motorised arm rotation provides a superior guest experience and maximises throughput
- Fixed or portable with battery power and WiFi connectivity.

An advantage for venues

The dormakaba Alvarado 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 turnstiles. Because it takes up minimal floor space and is lightweight, the portable version can be easily moved and re-positioned based on crowd volumes. Powerful Wi-Fi maximises the ability to space the Alvarado UltraQ-ATM throughout a facility. The Alvarado UltraQ-ATM also offers many user configurable features, including lighting colours, audio responses, screen messages and advertising, all supporting a great guest experience.

Typical installation sites

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

Available options

Available options include:

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

Safe and reliable operation

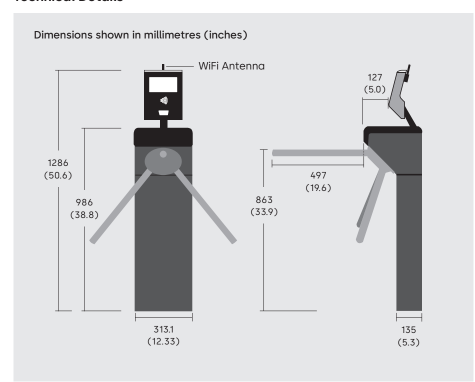
Intelligent motorised arm rotation maximises user safety and access. Upon loss of power or receipt of a system input, the horizontal arm will drop to provide clear egress for guests. Arms automatically return to a normal operating position when power is restored or another input is received.

Ticketing system integration

The UltraQ-ATM works seamlessly with Alvarado's widely used GateLink10 admission control software. The product also communicates directly via APIs to dozens of ticketing companies and third-party systems.



Technical Details



GateUtility

As an added benefit, the Alavarado UltraQ-AMT comes with GateUtility (GU). This browser-based application allows remote control of all dormakaba Alvarado devices installed at a facility. For example, using any browser accessible device, GU allows the facility to:

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

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 devices such as biometric readers.
Ø	Fast Entry Throughput	Highly responsive validation; supports up to 30 validations per minute.
	Intuitive For Guests	7" (18cm) display provides instructions visible in bright sunlight; a slight touch with hip or hand starts motorised arm rotation after credential validation.
o	Attendant Notification	LED illumination on the top notifies attendants of presented credential status (valid / invalid) and identifies when special tickets are presented.
	Custom Display	Customisable graphics supports team or venue branding, advertising and messages/instructions to guests; custom sound files and alerts.
-\text{\ti}\text{\texi{\text{\texi}\text{\text{\text{\texi}\tex{\text{\text{\text{\text{\text{\ti}\}\\\ \ti}\\\ \ti}}}}}}}}}}}}}}}}}}}	Custom Lighting	Highly visible LED's provided notification of presented credential status; during non-scanning time, LED's provide colour transitions and illumination in any RGB colour.
3	Entry or Exit Switching	Alvarado 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 is restored or via a software command.
	Server Communication	Wired LAN or optional wireless communication (Dual-band 802.11ac 2x2 MU-MIMO) connectivity.

Please note: The range of functions available on this product is dependent on the system environment chosen. For further information, please check the relevant dormakaba catalogue or system description.

Subject to change without notice 000281 | 10.24

