# dormakaba 🚧

# Alvarado UltraQ Pedestal Portable pedestal





#### Advantages at a glance

The Alvarado UltraQ Pedestal allows users to self-scan credentials to enter a facility. Battery powered and Wi-Fi enabled, the Alvarado UltraQ pedestal is easy to move and intuitive to use.

- Allows guests to self-scan access credentials, offering a seamless experience whilst maximising guest throughput rates.
- Frees the ticket attendants to perform valuable customer service functions.
- Fast and reliable validation in indoor and select outdoor environments.
- Battery powered / Wi-Fi communication.
- Portable and easy to move.

#### A great guest experience

The Alvarado UltraQ Pedestal is a portable unit that provides barrier-free access control, allowing guests to self-validate entry credentials at sports and entertainment venues. With approximately 12 hours of continuous operation on a single battery charge, paired with a uniquely designed removable dolly and easy-grip handle, the Alvarado UltraQ Pedestal provides true portable and wireless access control.

#### Temporary access points

- Exclusive / VIP area access.
- Typical installation sites.
- Performing arts centres.
- Stadiums and arenas.
- Temporary events (i.e. festivals, conventions).

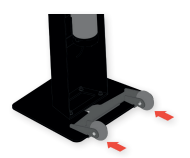
#### **Common applications**

- Guest self-validation of access credentials.
- Indoor or select outdoor facility access.

#### Available options

Over a dozen available options, including:

- Several powder coated colours.
- Canopy cover.
- Removable dolly for easy deployment.



#### Ticketing system integration

The Alvarado UltraQ Portable Pedestal works seamlessly with GateLink10—our widely used admission control software. We also offer DirectConnect API, which can communicate directly with third-party systems.

#### GateUtility

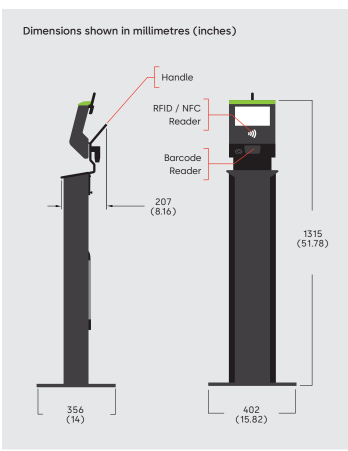
In addition, the Alvarado UltraQ Pedestal and all intelligent admission products from the dormakaba Alvarado range come with GateUtility (GU). This browser-based application provides remote control of all dormakaba Alvarado devices installed within a facility. For example, using any browser accessible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

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



# Factsheet

### **Technical Details**







## **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.
Ō	Fast Entry Throughput	Highly responsive validation – can accommodate up to 30 validations per minute.
	Bright TFT Display	Colour display provides customisable visual instructions for guests; a touchscreen interface allows the operator to access administrator functions.
0	Attendant Notifications	LED lights on the rear of the device notify attendants of presented credential status (valid / invalid) and identifies when special tickets are presented.
2	Custom Graphics / Audio	Allows customised screen graphics and sound files to be associated with presented credential status.
	Custom Lighting	Highly visible LED's provide a notification of the presented credential status; during non-scanning times, LED's provide colour transitions or solid illumination in any RGB colour.
3	Bi-Directional Entry / Exit	Alvarado 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).

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

For further information, our team is here to help.

