



POCKETGATE

MOBILE VALIDATION TERMINAL

Alvarado's PocketGate mobile validation terminal is a robust mobile intelligent admission device that provides portable, wireless, entry control.

Alvarado's PocketGate-MVT consists of a mobile device with a 1D/2D barcode scanner, color touchscreen display and Alvarado's industry standard PocketGate™ application. PocketGate communicates with Alvarado's server based gate admission software - Gatelink10 or GateConnect - via wireless TCP/IP to provide real time validation of digital and printed bar codes.

PocketGate-MVT's are an excellent solution for stroller or disabled entry, for facilities that want to offer exit and re-entry validation, for supervisor use, or as a primary entry validation solution.

Available options include magnetic stripe and RFID readers, as well as an integrated bluetooth printer for the printing of tickets, receipts and coupons.

COMMON APPLICATIONS

- Front Gate Entry Control
- Disabled/Stroller Access
- Overflow Entry
- Mobile Will Call



Why Alvarado?

Alvarado is the leading provider of front gate solutions and integrated software for sports and entertainment venues. Founded in 1956, Alvarado has supplied best-in-class admission control hardware, software and integrated solutions to

venues around the world. Our superior product quality, integration expertise and industry leading service and support are just a few reasons that many of the world's most respected companies use our products again and again.

KEY POINTS

Media Validation	Validates 1D/2D barcodes (tickets / cards / print-at-home / cell phone). Additional media readers such as magnetic stripe, NFC and RFID can be integrated.
Supports Paperless Ticketing	A Bluetooth printer can be paired with the PocketGate-MVT to support digital ticketing and allow the printing of tickets, receipts or coupons.
Color Display	Bright, 3.5" (diagonal) color display is visible in sunlight and suitable for outdoor use.
Touchscreen Functionality	Easy-to-use touchscreen supports multiple attendant functions, including attendant sign on, group entries and barcode look up.
Ergonomic Design	Small and lightweight (11 oz.); easy attendant use.
Audio	Plays .wav files which can be easily changed by uploading to individual devices.
Server Communication	Communicates via wireless (802.11a/b/g) TCP/IP with Alvarado's server based admission software.
Optional Network Connections	Communication over a WAN or cellular network is available. Contact Alvarado for information.



Special Event Passes



Cell Phone Tickets

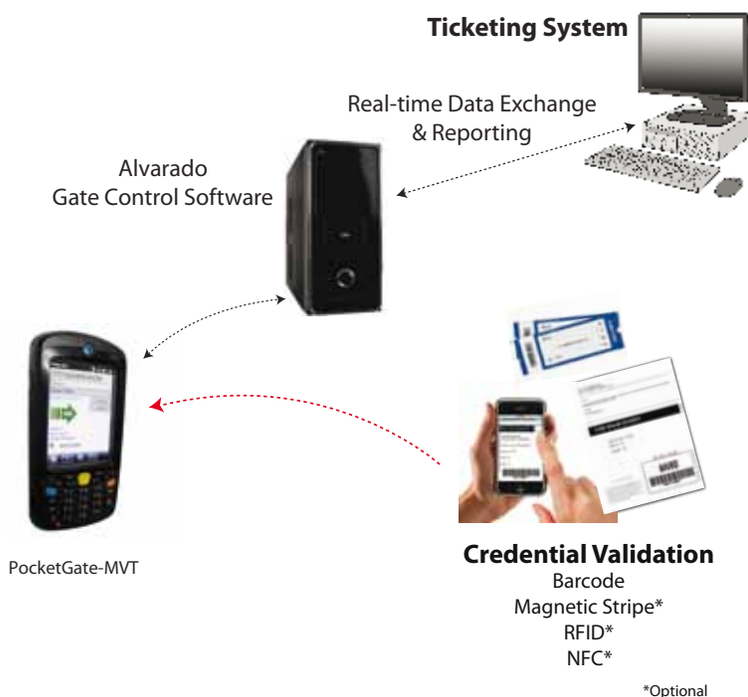


Print-at-Home Tickets

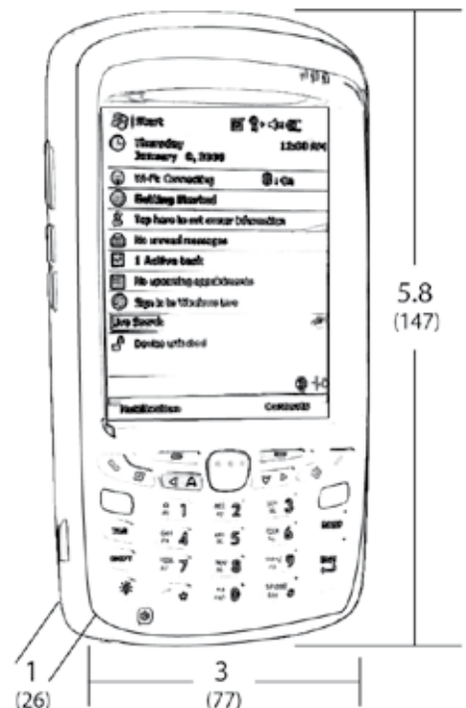


Paperless Ticketing

TYPICAL CONFIGURATION



DIMENSIONS



Dimensions shown in inches (mm).