

# SMART VALIDATION

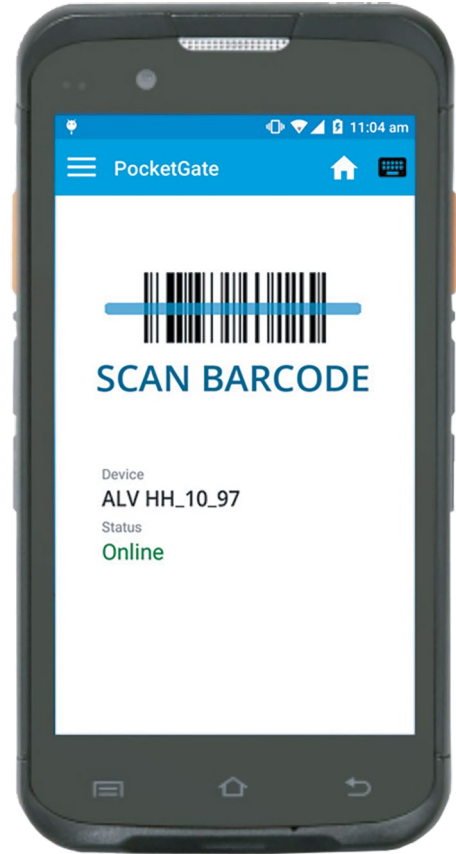
## Turnstile

Alvarado's Android-based smart validation terminal is an extremely cost-effective solution that takes portable, wireless entry control to a new level.











The SVT combines the best of today's high-speed wireless smartphone technology with world-class ticket validation performance.

### Product Benefits

- Rugged industrial grade device
- Intuitive interface for operators
- Compact and lightweight for easy handling



### Product Features

	Intuitive Operation	Familiar multi-touch gestures and virtual keyboard inputs
	Rugged Design	Industrial-grade device built to withstand 5 foot drops; water and dust resistant (IP65)
	Superior Barcode Scanning	Integrated 1D/2D barcode scanner offers unparalleled performance
	RFID/NFC Validation	Validates RFID/NFC cards and wristbands; supports 13.56 Mhz & ISO 1443A/B
	Enhanced Touchscreen	5" color display offers excellent readability in bright sunlight
	Wireless Connectivity	Includes both Wi-Fi and cellular network support for flexible deployment
	Cloud Compatible	Connect to a server on a local network, or over the Internet
	Long Battery Life	High capacity 4000mAH battery provides many hours of performance
	PocketGate Software	Terminals ship with our PocketGate App which integrates to Alvarado's GateLink10 access control software or to third-party systems using our DirectConnect API
	Third Party Apps	An SDK is available for companies who want to use the SVT with their own Android based application



**Display**

5.0 inch TFT-LCD (720 x 1280) color touch screen

**Weight**

Approximately 0.5lb (9oz)

**Rechargeable Battery**

3.8V/4000 mAh lithium ion - typical operation ≥12 hours

**Optional Charging Cradle**

Charges one terminal and one spare battery simultaneously

**Other included Hardware**

Adjustable audio, vibration feedback, Bluetooth 4.0, GPS, dual camera

**Dimensions:**

Shown in inches and [mm]

