GTX MOBILE ENTRY PEDESTAL

JANAM part of HID

Next-Gen Smart Access Control

As a trailblazer in access control solutions, Janam continues to lead the industry with the most innovative and affordable solutions to improve ingress and enhance the patron experience. Building on the success of Janam's GT1 Mobile Entry Pedestal, GTX offers an unmatched blend of the most advanced barcode scanning and NFC reading capabilities, with an ultra-flexible and lightweight design, to deliver the fastest, most reliable, and secure barrier-free entry to sports stadiums, arenas, theaters, museums, aquariums, multi-purpose facilities and other live entertainment and hospitality venues.

GTX incorporates a series of design enhancements to meet the ever-evolving requirements of diverse venues of all types and sizes. A key advancement in GTX is the strategic relocation of its battery to the top of the unit to simplify battery removal, replacement and charging, while also enabling quick and easy monitoring of battery life. In addition, GTX is equipped with a specialized, high-performance, intelligent battery uniquely optimized for access control. Unlike other mobile pedestal solutions that run on standard e-bike batteries, GTX is powered by a battery that is specifically designed for frequent charge and discharge cycles, as well as long periods of off-season storage, more closely matching the requirements of today's state-of-the-art venues.

With its dynamic, interchangeable and magnetic display placard, GTX eliminates the common issue of using the unit's screen for promotions or logos, which distracts patrons and slows down ingress. This thoughtful design also maximizes advertising potential by providing dedicated and ample display space, while ensuring optimal visibility. GTX offers affordable color customization for venues that seek a specific team or event affiliation. Additionally, GTX is the only mobile entry pedestal in the market that meets the Americans with Disabilities Act (ADA) compliance, ensuring it is accessible and user-friendly for every quest.





PLUG-AND-PLAY

Transforms an XT2+ or XT3 handheld into a fully-featured, self-service scanning solution



TAP-AND-GO NFC

Supports the most advanced protocols of Apple Wallet and Google Pay in the same device



ROBUST DATA CAPTURE

Rapidly reads all printed and digital barcodes, QR codes, RFID/NFC tickets and wristbands



SELF-SERVICE

Empowers guests to self-credential, enabling gate staff to perform other tasks



ADA-COMPLIANT

Easily adjustable to meet Americans with Disabilities Act standards



HIGH-PERFORMANCE BATTERY

Optimized for frequent charge and discharge cycles, as well as for off-season storage



WELL-CONNECTED

Maintains existing network connection via cellular, Wi-FI, and Bluetooth



CUSTOMIZABLE

Color customization and interchangable placard for branding or advertising



INSTANT NOTIFICATIONS

Attention-grabbing LED lights and audio alerts confirm credential status at a distance



BRILLIANT DISPLAY

Ultra-bright, high-resolution screen for easy-to-read credential status



SOFTWARE-INTEGRATION

Integrates with virtually all third-party ticketing software



MOBILE

Lightweight and easy to transport with optional wheel attachment



GTX MOBILE ENTRY PEDESTAL SPECIFICATIONS

PHYSICAL	
Battery	Li-polymer Rated capacity: 10.4Ah Charging time: Approximately 6 hours
Display	5-inch, daylight readable (500 nits), wide viewing angle, Corning Gorilla Glass
Dimensions	Height: 51" / 1295mm (adjustable to 42" to meet ADA compliance) Base: 16" x 18" / 406mm x 457mm Placard: 4.75" x 11.625" / 120.65mm / 295.529mm
I/O	I/O on the guardian unit includes power input jacks for wall adapter and battery, ethernet port, and USB port
Touch Panel	Multi-touch capacitive touch screen
Weight	36lbs / 16.3kgs (unboxed) 44lbs / 19.9kgs (boxed)

ENVIRONMENTAL	
Humidity	Non-condensing, 95%
Operating Temperature	-4º to 131º F / -20º to 55º C
Storage Temperature	-68° to 104° F / 20° to 40° C
Water & Dust	IP52

DATA CAPTURE	
Imager	Honeywell 1D/2D imager
	Support for Apple Value Added Services (VAS) and Enhanced Contactless Polling (ECP), Google Smart Tap and MIFARE smart tickets
TECHNICAL	
Memory	4GB/64GB (XT3), 2GB/16GB (XT2+)
Operating System	Android with Google Mobile Services (GMS)
Processor	2.2GHz Qualcomm Snapdragon™ 660 octa-core (XT3), 1.2GHz Qualcomm Snapdragon™ 410 quad-core (XT2+)
Wi-Fi	802.11a/b/g/n/ac/d/h/i/k/r/v fast roaming and 2x2 MU-MIMO technology (XT3), 802.11a/b/g/n/d/h/i/k/r/v (XT2+)







Janam Technologies 999 South Oyster Bay Road Bethpage, NY 11714 Phone: +1.877.JANAM.99 Local: +1.516.677.9500 Fax: +1.516.320.8031 Email: inquiries@janam.com Contact Technical Support: NA: +1.866.915.5311 EMEA: +44.1202.946945 Email: janamcare@janam.com