



# **Quest Handheld**

# **Mobile POS**

Introducing our Quest Handheld, a mobile POS that encourages seamless interactions for your growing business. Running on Android 13 with GMS (Google Mobile Services), it opens up more access to essential Google services. It features a MediaTek MT8788 CPU, 4GB RAM DDR4, and 32GB eMMC storage for smooth and seamless performance. Streamline payment transactions with support from Ingenico Moby 5500 or ID Tech VP3350. Combining performance, payments, and portability, our Quest Handheld is an ideal solution for your busy business. Discover the Touch Dynamic Difference.

### **KEY FEATURES & BENEFITS**

#### **Pocket-Sized Performance**

- MediaTek MT8788 CPU
- \* 4GB RAM & 32GB Storage
- \* Wireless & Bluetooth Capabilities
- Cellular Options
- \* Front & Rear Camera

#### **Payment Module Options**

- Supports Ingenico Moby 5500
- ★ Supports ID Tech VP3350

# **DESIGNED AS AN IDEAL SOLUTION FOR:**





Restaurants

Casino





Retail

Healthcare





# Quest Handheld Mobile POS



# **Product Specifications**

CPU / Processor	MediaTek MT8788	
Memory	4GB RAM	
Storage	32GB eMMC	
Supported OS	Android 13 w. GMS	
I/O Ports	1 x Nano SIM 1 x Micro SD Card 1 x USB-C	
Wireless Connectivity	Wireless & Bluetooth, Cellular	
Camera	0.3MP Front Camera & 5.0MP Rear Camera	
Audio	Integrated Speaker	
Power Adapter	Input: 100 - 240V; Output: 5V / 2A, Charging 10W (Adapter)	
Display	6.5" (720 x 1600)	
Touch Screen	True-Flat PCAP Multi-Touch, IP54 Rating - Dust & Splash Proof	
Peripheral (options)	Payment Module Options: Ingenico Moby 5500 & ID Tech VP3350 2D Barcode Scanner Accessories: Charging Dock	
Dimensions & Weight	9.0" L x 3.625" W x 1.5" H   0.95lbs	

# **Default Configurations**

Product Code	Description
Q60N00NN3	MediaTek MT8788, 4GB RAM, 32GB eMMC, BT & WIFI, Android 13 w. GMS
Q60000NN3	MediaTek MT8788, 4GB RAM, 32GB eMMC, BT & WIFI, 2D Scanner, Android 13 w. GMS

For payment devices, please reach out to your sales rep.

Product specifications and data are subject to change without notice.

