



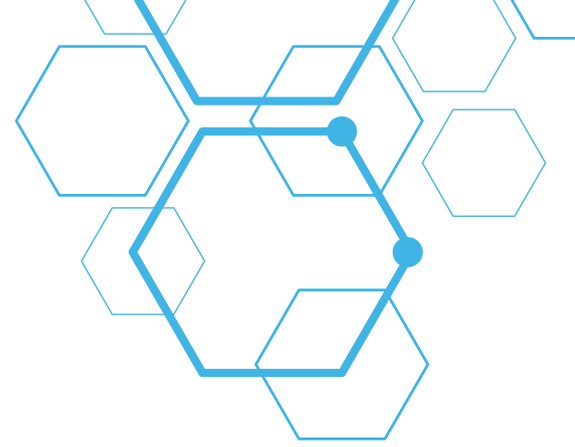
Mobile Tablet POS

Powering robust & secure ordering with mobility



Contact Us:

www.volantésystems.com
sales@volantésystems.com



One Tablet. Fixed or Mobile.

Enables Scan2Go, mobile cart checkout, handheld use, and fast line-busting service.

Volanté's M10 Tablet is an enterprise-grade tablet designed for multiple use cases. When docked, it works as a compact countertop solution, connecting effortlessly to everyday peripherals like receipt printers, cash drawers, scanners, and PIN pads.

As the ordering device for **Scan2Go**, it enables fast, market-style ordering and pairs smoothly with the Epson L90 label printer for quick, accurate labeling. When traffic picks up, simply lift it from the dock and take it with you. Instantly transform it into a handheld device for line busting, assisted ordering, or on-the-floor service.



Enable checkout from anywhere



Support for badge pay and payroll deduct



Provide staff greater flexibility



Improve guest experience through convenience



Real time data sync to BackOffice reporting



Offer secure payments on tablet



Reduce time spent between orders

CPU	Intel® Alder Lake N200
Memory (RAM)	LPDDR5 8GB
Storage (ROM)	128GB eMMC (256GB option available)
Operating System	Linux (Ubuntu 22.04)
LCD	Size: 10.1" Aspect ratio: 16:10 Resolution: 800 x 1280 Brightness: 350 nits or 800 nits (option for outdoor use)
Touch	PCAP (multi-touch)
I/O Ports	1 x Type-A USB 3.0, 1 x micro HDMI, 1 x headphone + microphone, 1 x DC jack, 1 x micro SIM slot, 1 x micro SD card, 1 x pogo pin connector
Wi-Fi	Wi-Fi 6E Intel AX210
Cellular (optional)	4G
Bluetooth	BT 5.3
Buttons	1 x power button 2 x function keys
Battery	Main battery: 7.4V/4600mAh Hot swappable battery 3.8V/250 mmAh
Power Supply	AC-In 100~240V DC-Out 12V, 36W
Drop Specification	3.2 ft/1 m
Dimensions	10.95 x 7.83 x 0.95 inch / 278 x 199 x 24.2 mm
Weight	1.2 kg / 2.64 lb (including battery)
Environment	System operating temperature: 32°~104°F / 0°C~40°C at 15% ~ 80% humidity Storage: -4°~140°F / -20°C~60°C at 5% ~ 95% humidity