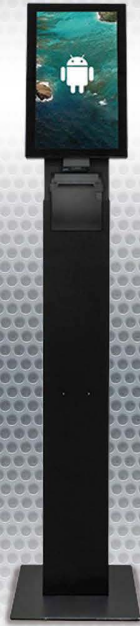




15N-RMK1-FLOOR 15" ANDROID POS KIOSK WITH STAND



15N-RMK1-FLOOR

15" Android POS Kiosk with Stand

Usher in the future of self-ordering and self-pay with the TEAMSable 15N-RMK1-FLOOR Unattended Self-Service Kiosk. It can be used for a range of transactional applications, and feature integrations such as: capacitive touchscreens, barcode scanners, thermal printers, and optional keypad/NFC/EMV payment integrations that make ordering and payment simple and easy for customers. Allow customers the convenience and flexibility by putting them in control of their transactions with TEAMSable Unattended Self-Service Kiosks.

FEATURES:

- 15.6" LCD Display
- 1920 x 1080 Resolution
- Cortex-A17, Quad Core (RK3288) CPU
- 2GB DDR3 SDRAM Memory
- 8GB eMMC Storage
- Projected Capacitive Touch
- Android 9.0



BUILT-IN PRINTER



TOUCH SCREEN



SLIM DESIGN



www.teamsable.com

1911 Hartog Dr. San Jose, CA 95131



1-408-775-8384



sales@teamsable.com

15N-RMK1-FLOOR UNATTENDED SELF-SERVICE KIOSK

15N-RMK1-FLOOR	
	Display
Display	15.6" TFT LCD, eDP
Resolution	1920 x 1080
Brightness	400 nits
Contrast Ratio	800
Viewing Angle	Horizontal 170° / Vertical 170°
Touch Technology	Projected Capacitive
Touch Interface	USB
	System
CPU	Cortex A17, QuadCore (RK3288)
Intel HD Graphics	Mali-T764
Memory	2GB DDR3L SDRAM
Internal Storage	8GB eMMC
OS Support	Android 9.0 Pie
Media Format Support	Video: MKV, TS, FLV, AVI, VOB, MPG, DAT, ASF, RM, MOV, 3GP, MP4, WMV
	Audio: MP2, WMA, WAV, AAC, OGG, ASF
	Picture: JPG, BMP, GIF
	External Ports
Built-in WiFi	802.11 b/g/n/ac
LAN	10/100 Mbps LAN x 1
I/O Ports	USB 2.0 x 5 (2 x Shared w/Add-on Module), Micro USB x 1, Mini HDMI x 1
Audio / Microphone	Combo Jack x 1, SPDIF x 1
Speaker	3W x 2
	Physical
System Housing	Metal
System Color	White / Black
Power Supply	24W(12V/2A) Without Printer, 100W(24V/4.17A) With Printer
Mounting	Wall Mount (VESA 100x100)
	Peripherals
Thermal Printer	Optional
2nd Display	N/A
2D Barcode Scanner	Optional
Smart IC Card Reader	Optional
NFC Reader	Optional