LPC-211BT2M

Industrial 21" Panel PC for Clinic Check-in system



COMPLITER SYSTEM

Introduction

The Hospital Self-Check-In Kiosk is a cutting-edge solution designed to streamline patient check-in processes. With its user-friendly interface and advanced features, it enhances the overall patient experience while improving administrative efficiency.

The Hospital Self-Check-In Kiosk is a valuable addition to any healthcare facility. It not only streamlines administrative tasks but also enhances the overall patient journey. Experience the future of check-in systems with our advanced solution!

Features

- 21-Inch Touchscreen Display: The large, high-resolution touchscreen provides clear instructions and an intuitive interface for patients to check in seamlessly.
- Dual Speakers: High-quality speakers allow for clear audio communication. Patients can receive instructions, announcements, or personalized messages through the kiosk.
- IC Card Reader: Patients can use their IC (Integrated Circuit) cards (such as health insurance cards) to check in quickly. The system automatically prioritizes patients based on their appointment type (e.g., regular, urgent, elderly).





Model	LPC-211BT2M-3399
Dimension	326mm (W) x 600mm (H) x 38mm (D)
Display size	21.5 inch
Resolution	1920 x 1080
Aspect ratio	16:9
Color	16.7M
Brightness	250 cd/m ²
Processor	Rockchip RK3399(64-bit)
Memory	Dual-CH LPDDR4 2GB or 4GB
Storage	16GB Emmc
	Micro SD(TF) card slot (push/pull)
Expansion	(2) mPCIe Sockets
	(1) SIM card Module (Option)
Ethernet	RTL8211F-CG GbE LAN
	M.2 - 802.11 a/b/g/n/ac wireless & BT 5.0 (2T2R)
Operating temp.	0°C ~ 60°C
Operating System	Debian 9 / Android 10
Storage temp.	-10°C ~ 70°C
Relative humidity	0% ~ 95%, non-condensing
AC Adaptor	(1) AC inlet
Optional Camera	(1) 15-pin MIPI CSI-2 (2 lane)
Card reader	IC card reader

Ordering Information

LPC-211BT2M-3399 21" panel PC with dual speakers and IC card reader