NEXGO EF60

Version 1.2 Issued June 2024

NEXGOGLOBAL.COM

© 2024 NEXGO | The information contained in this document is subject to change without notice. All pictures shown are for illustration purpose only, actual product and software may vary. NEXGO and the NEXGO logo are either trademarks or registered trademarks of NEXGO in the China and/or other countries. All other trademarks or brand names are the properties of their respective holders.







Pioneering fully-integrated Smart mini ECR

KINEXGO

CONT.

10

The EF60 is a high-performance smart mini ECR with a unique and innovative product architecture. The EF60 offers a dual screen, powered by the latest quad-core processor, running Android 11, and equipped with 4GB RAM + 64GB ROM memory. It can adapt to various retail environments, whether at a traditional checkout counter or in a self-service setting.

Performance

Android 11.0 **Quad- Core Processor**

Flexible and Versatile

Designed for **Seamless Interactions**

Elegant

Modern Stylish and Simple



Powerful Performance

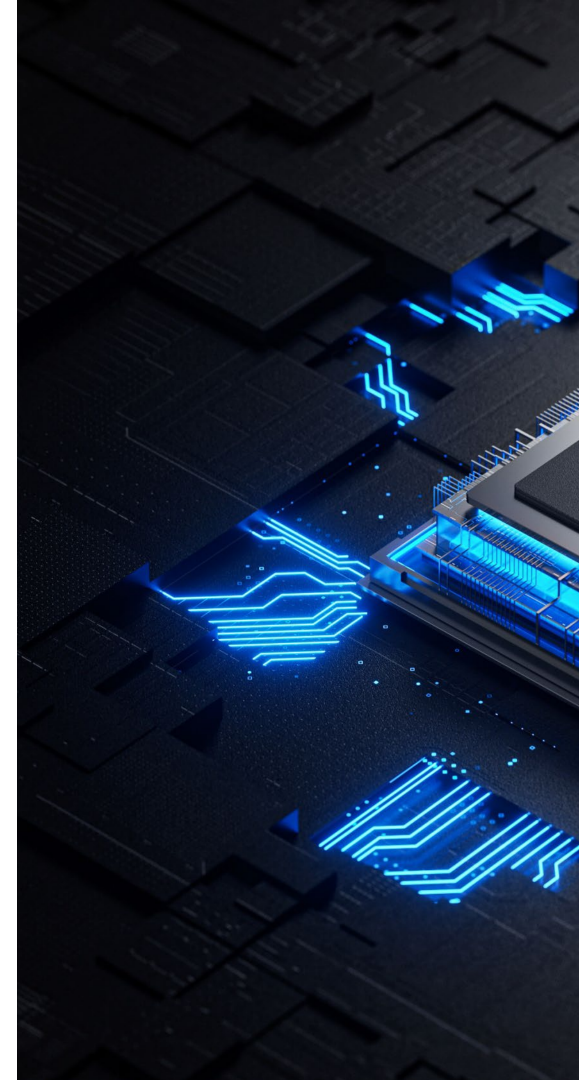
Equipped with an Quad-core high performance processor and 4G RAM+64G ROM memory. EF60 delivers smooth operations and supports barcode reading, etc. Wi-Fi, wired and wireless connectivity are also supported.



Quad-core 2.0GHz A55 architecture



4G RAM + 64G ROM



-VINEXGO





Innovative Design

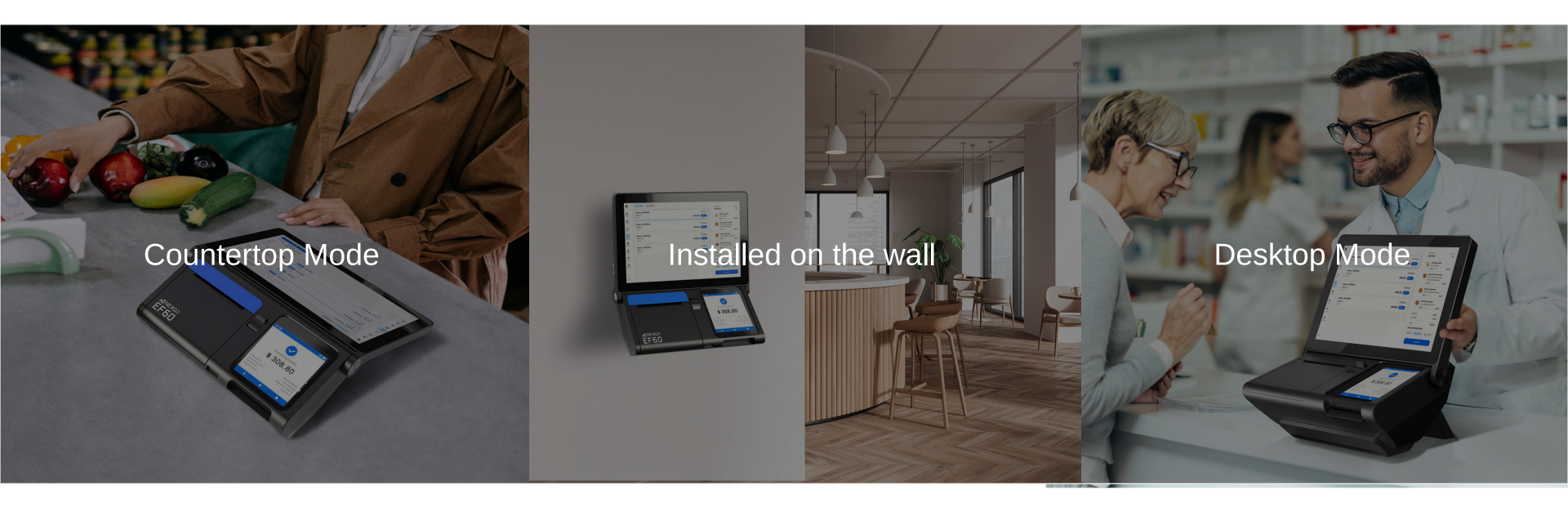
The EF60 features a compact product design that is both versatile and flexible, Offering different modes of operation can enhance customer experience by providing options that suit different needs and preferences.

Software and Services To provide you with more professional and efficient support



Install the Way You Need

The EF60 can adapt to different retail environments. Each mode can contribute to operational efficiency in different ways--countertop mode for staff-assisted checkouts, wall-mounted mode for self-serve or quick transactions and desktop mode for traditional checkouts.





Multiple Installation Options

Install EF60 in an easy way with a wall-mounted stand or a desktop multi-angle support to fit your businesses.



75*75 VESA Installation



Multi-angle Desktop Support







Ports for Expansion

EF60 extends its connection capabilities and enables to add optional modules to enhance flexibility.

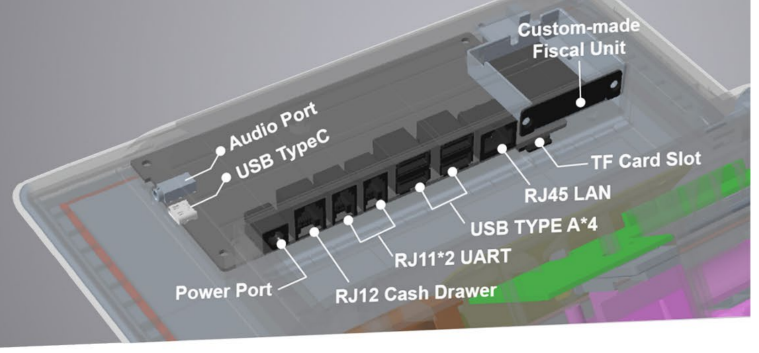


Pro 1D/2D Barcode Reader

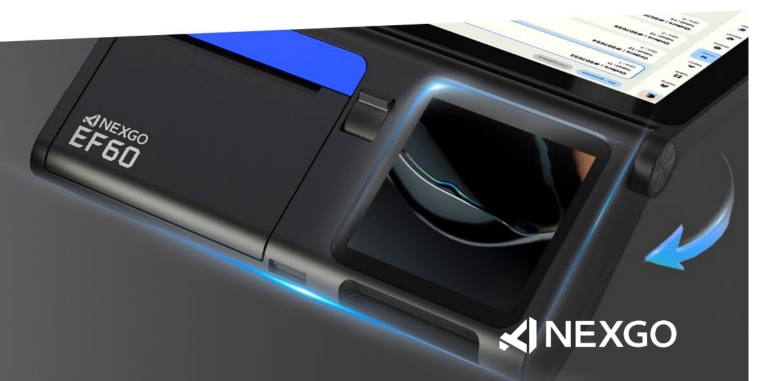
Ergonomic

Easy Assembly with Modular Blocks

Simple Maintenance Versatile payment options: Chip & PIN, contactless, QR code, and mobile payment.



Better card tapping and barcode reading experience





10.1+4 inch Dual

One for Yor Merchant, One for the Customer

10.1" IPS touch-screen with a wider viewing angle, EF60 transforms a more accurate color reproduction.



Internal High **Speed Printer**

Use the Dallas Key to allow multiple operators to navigate a system more easily.

Built-in 58/80mm high speed Thermal printer Auto-cutter





Certifications



FC





















EF60 Smart mini ECR

OS Android 11	Printer High Speed Thermal Printer, Paper Roll Width : 80/58mm, Diameter: 50mm Support Automatic Cutter	Audio 1 x Speaker 1 x Microphone
Processor Quad-core A55, 2.0GHz	Card Readers Chip Cards Contactless Cards	Keys 1 Power Key
Memory 4GB RAM + 64GB ROM (Micro SD Card Supported, up to 128GB)	Communication 4G/3G/2G Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.0	PIN Pad Software PIN Pad Blind PIN Supported
Display Main: 10.1" (1280×800) Color Screen, Capacitive Touchscreen Customer Facing Display:4.0" (480*480)Color Screen Capacitive Touchscreen	Card Slots 2 x SIM 1 x TF Card	Ports 4 x Type-A USB 1 x Type-C USB OTG 1 x RJ45, LAN 1 x RJ12, Cash Drawer 1 x DC, 1 x Audio Jack 2 x RS232
Camera Front Camera: 2 MP	Certifications CE,FCC EMV3.0, L1&L2, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI6.X	

	Adaptor DC 12V/7A
	Physical 277mm (L) x 252mm(W) x 86mm(H)
	Environmental Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C
er < 3.5mm	Accessories Scanning Module(Built-in) NFC Reader Dallas Key Custom-made Fiscal Unit Extension



THANK YOU!



© 2024 NEXGO

