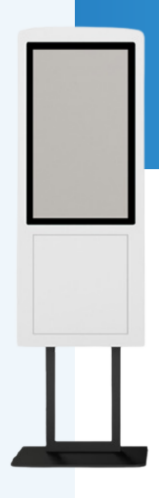
E-LIFE KIOSK SK-132

Self-Service Kiosk

GENERAL INFORMATION

- 32" Projected Capacitive Touch Screen Display
- Professional Grade LCD with 500 cd/m2 Brightness
- 10-Points Multi-Touch Feature
- Industrial Grade Box PC
- Standard Intel[®] Celeron[™] J1900 Quad-Core Processor
- i3, i5 and i7 CPU Options
- Optional ARM Platform with Android O/S
- 7/24 Non-Stop Operation
- Totem Like Design with Durable and Ergonomic Chassis
- Versatile Front Cover for Peripheral Integration
- Thermal Printer, NFC Card Reader, Barcode Scanner Options
- Stand Alone and Wall Mount Options
- Easy Access Locked Front Door for Service and Maintenance
- Wooden Packing for Secure Transportation and Delivery





E-Life Kiosk SK-132 has been developed as a solution for reliable and durable kiosk requirements especially for Self-Order applications in Fast Food Stores. SK-132 combines a vivid 32" Touch Screen Display with enhanced features in an attractive design which easily capture customer's attention in Fast Food and Retail environments.

Versatile Kiosk Solution with Flexible Design

E-Life Kiosk SK-132 aims to add a new dimension to the Self-Order kiosk solutions needed in Fast Food and other restaurant environments as well as retail with its versatile and flexible design. While SK-132's 32" high brightness LCD display attracts the customers, Multi Touch Projected Capacitive Touch Screen provides a user experience same as mobile phones.

High Performance and Rich I/O

E-Life Sk-132 provides high CPU performance in all self-service applications with its standard Intel Celeron J1900 CPU and Intel Core i3, i5 and i7 processor options. You can order SK-132 with and ARM platform to develop your Self-Order solution with Android Operating System. SK-132 provides fast and easy deployment with its enhanced I/O structure and various peripheral options.

Fast and Sensitive Multi-Touch PCAP

E-Life SK-132 combines high sensitivity and fast operation with 10-Point Multi-Touch with its 32" Projected Capacitive Touch Screen, which is used as standard in all new generation E-Life Kiosk models.

Functional and Adaptable

SK-132 has a versatile peripheral cover at the front of the kiosk and it provides to adapt peripherals such as barcode scanner, NFC reader, keyboard, and cameras. This flexible design allows SK-132 to fit any Self- Order kiosk project in fast food, hospitality, and retail applications without struggling with design customizations.



Technical Specifications

¢	Processor Intel® Celeron ® J1900 Quad-Core 2.00 GHz Optional Intel Core i3 and i3 Processor with other Inno-B PC Models Optinal Android Box		RAM 4GB 1333 MHz DDR3L
SSD	SSD 64 GB mSATA SATAIII SSD	0	PC Chassis Aluminum with Fanless Architecture
: :	Display Resolution 1080 x 1920 Portrait Full HD	-ờ . -	Display Brigthness 500 cd/m2
P	Touch Screen Multi-Touch Projected Capacitive Zero-Bezel		Touch Screen Features 10-Points Multi-Touch, Glass to Glass Structure
•	LAN 2 x Realtek RTL8111G Gigabit Ethernet	0	Serial Ports 6 x RS232

 (\mathbf{I})

Audio Realtek ALC269, 2 x 5 Watt Stereo Speaker

⊈)»

Mounting Floor Mount Holes at Bottom of Stand Wall Mount Without Stand

Power Supply 150 Watts Industrial Grade **Power Supply**

Packing Optional Wooden Pack for 32" TFT LCD

Display

PC Module

Box PC

Inno-Box J1900 Industrial

 \bigcirc **Display Contract**

Graphics Adapter 10: Intel[®] HD Graphics

USB Ŷ 5 x USB 2.0 1 x USB 3.0

Kiosk Chassis \Box 日

Ļ

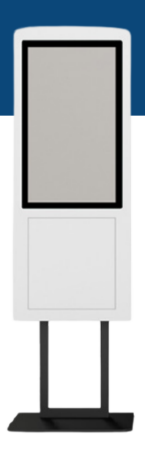
Metal Body with Electrostatic **Power Paint** Totem Like Design Modular Front Cover for Easy Peripheral Integration

Optional Peripherals MIFARE or MSR Reader **Credit Card Modules** 60 or 80 mm Thermal Kiosk Printer 1D/2D Barcode Scanner



E-LIFE **SK-132**

Self-Service Kiosk





NOYA

NOYA DİJİŢAL <u>DÖNÜŞÜM</u> **TEKNOLOJİLERİ A.Ş**

Hamidiye Mah. Soğuksu Caddesi No:5 Kat:8 34408 Kağıthane / İstanbul / Türkiye

Contractions Contraction 6692

info@noyatech.com www.noyatech.com









