## E-LIFE KIOSK SK-132

## Self-Service Kiosk

## GENERAL INFORMATION

- 32" Projected Capacitive Touch Screen Display
- Professional Grade LCD with $500 \mathrm{~cd} / \mathrm{m} 2$ Brightness
- 10-Points Multi-Touch Feature
- Industrial Grade Box PC
- Standard Intel ${ }^{(0)}$ Celeron ${ }^{\text {m" }}$ 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

## E-LIFE SK-132

Self-Service Kiosk
[ 7 Display Resolution
$1080 \times 1920$ Portrait Full HD
(凤) Touch Screen
Multi-Touch Projected
Capacitive Zero-Bezel

III LAN
$2 \times$ Realtek RTL $8111 G$
Gigabit Ethernet

## Audio

Realtek ALC269, $2 \times 5$
Watt Stereo Speaker

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

Quad-Core 2.00 GHz
Optional Intel Core i3 and is
Processor with other Inno-Box
PC Models
Optinal Android Box

64 GB mSATA SATAIII SSD


PC Chassis
Aluminum with Fanless Architecture
A. Display Brigthness
$500 \mathrm{~cd} / \mathrm{m} 2$

Touch Screen Features
10-Points Multi-Touch,
Glass to Glass Structure

- no

Serial Ports
$6 \times$ RS 232

Power Supply
150 Watts Industrial Grade Power Supply

## PC Module

Inno-Box J1900 Industrial Box PC

Display
32" TFT LCD


Display Contract 3000:1

Graphics Adapter Intel ${ }^{\circledR}$ HD Graphics

Kiosk Chassis
Metal Body with Electrostatic
Power Paint
Totem Like Design
Modular Front Cover for Easy Peripheral Integration
Locked Front Door
Customized Color Options

Optional Peripherals
MIFARE or MSR Reader Credit Card Modules 60 or 80 mm Thermal Kiosk Printer ID/2D Barcode Scanner Wi-Fi Adapter
Camera



## NOMA

NOYA DIJIȚAL DÖNÜşÜM TEKNOLOJiLERI A.Ş
Hamidiye Nah. Soğuksu Caddesi No:5 Kat:8 34408 Kağıthane / İstanbul / Türkiye
C. 02122942403
C. 08503996692
info@noyatech.com www.noyatech.com

