# **E-LIFE KIOSK EK-119**

### Industrial Kiosk

#### **GENERAL INFORMATION**

- 19" Projected Capacitive Touch Screen Display
- 10-Points Multi-Touch Feature
- Industrial Grade Box PC
- Standard Intel® Celeron™ J1900 Quad-Core Processor
- i3, i5 and i7 CPU Options
- 7/24 Non-Stop Operation
- Durable and Ergonomic Chassis Design
- Versatile Front Cover Design to Add Peripherals Even After Deployment
- Thermal Printer, Card Reader, Barcode Scanner and Metal Keyboard Options
- Easy Access Locked Back Door for Service and Maintenance
- Wooden Packing for Secure Transportation and Delivery



## New EK-119 which is cost effective model of new generation E-Life Kiosk Series, combines the advanced features needed in interactive kiosk projects with high quality components and durability in a functional design.

#### Pure, Stylish and Functional

New EK-119 which is cost effective model of new generation E-Life Kiosk Series, combines the advanced features needed in interactive kiosk projects with high quality components and durability in a functional design.

#### **New Generation Kiosk Solution for Different Applications**

New E-Life Kiosk EK-119 is an innovative kiosk solution that can be used in many applications where selfservice is becoming popular with its stylish design, durable and functional structure. EK-119 is an ideal choice for POI, Retail, Queue Management Systems, Healthcare and Digital Transformation applications.

#### High Performance and Rich I/O

E-Life EK-119 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. EK-119 provides fast and easy deployment in the field with its enhanced I/O structure and various peripheral options.

#### Fast and Sensitive Multi-Touch PCAP

E-Life EK-119 combines high sensitivity and fast operation with 10-Point Multi-Touch with its 19" Projected Capacitive Touch Screen, which is used as standard in all new generation E-Life Kiosk models. This new PCAP Touch Screen feature offers a user experience like mobile phones.

#### **Functional and Adaptable**

With the multi-purpose cover at the front of the kiosk, it is possible to add different peripherals on EK-119 even after deployment. Thus EK-119 can be quickly adapted to different application needs with many peripheral options such as card reader, barcode reader, thermal printer that can be integrated into this cover.



### **Technical Specifications**

¢	<b>Processor</b> Intel® Celeron ® J1900 Quad-Core 2.00 GHz Optional Intel Core i3 and i3 Processor with other Inno-B PC Models		<b>RAM</b> 4GB 1333 MHz DD
SSD	<b>SSD</b> 64 GB mSATA SATAIII SSD	0	<b>PC Chassis</b> Aluminum with Fa Architecture
53	<b>Display Resolution</b> 1280 x 1024	-ờ-	<b>Display Brigthnes</b> 350 cd/m2
P	<b>Touch Screen</b> Multi-Touch Projected Capacitive Zero-Bezel	P	<b>Touch Screen Fea</b> 10-Points Multi-To Glass to Glass Stru
Q	<b>LAN</b> 2 x Realtek RTL8111G Gigabit Ethernet	ە	<b>Serial Ports</b> 6 x RS232

Audio Realtek ALC269, 2 x 5 Watts Stereo Speaker



2

Mounting Floor Mount Holes at Bottom



 $(\mathbf{l})$ 

**Power Supply** 

**Power Supply** 

Packing Optional Wooden Pack for

150 Watts Industrial Grade



R3I

tures

ucture

Inno-Box J1900 Industrial Box PC



**Display Contract** 

> **Graphics Adapter** Intel<sup>®</sup> HD Graphics

USB Ŷ 5 x USB 2.0 1 x USB 3.0



**Kiosk Chassis** Metal Body with Electrostatic Locked Back Door **Customized Color Options** 

Ļ **Optional Peripherals** MIFARE or MSR Reader 60 or 80 mm Thermal Kiosk Printer 1D/2D Barcode Scanner Wi-Fi Adapter







## E-LIFE **EK-119**

Industrial Kiosk





NOYA

#### NOYA DİJİTAL DÖNÜŞÜM **TEKNOLOJİLERİ A.Ş**

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

#### **Contraction of the second sec 6692**

info@noyatech.com www.noyatech.com