



Kiosks Catalog 2019





# KUALI





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Point of Sale.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Human resources.
- $\rightarrow$  Building directory.
- $\rightarrow$  Electronic surveys.
- $\rightarrow$  Customer services.
- $\rightarrow$  Ticket, receipt or coupon printing.



# **FEATURES:**

#### The standard free standing kiosk has the following features:

- $\rightarrow$  16 gauge powder-coated steel.
- $\rightarrow$  1/4" thick metal Base plate.
- $\rightarrow$  Internal power strip.
- $\rightarrow$  Security camlock and key.
- $\rightarrow$  15" all-in-one touchscreen device.
- → Contemporary minimalistic design.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Height adjustable base.
- $\rightarrow$  Preparation in base to anchor to ground.
- $\rightarrow$  Includes double corrugated cardboard box.
- $\rightarrow$  1 year warranty parts and labor.

Free standing



Wall mount

Desktop

# SPECIFICATIONS

**ENCLOSURE :** Cold rolled steel.

**FINISHING:** Powder coated paint.

#### **MONITOR:**

15" PCAP multitouch touchscreen monitor, portrait of landscape mounting options.

### CPU:

Epson Omnilink T88VI-DT Intelligent printer - 3" (80mm) with Intel<sup>®</sup> Atom<sup>™</sup> Processor (1.86GHz), 4 GB RAM, 32 GB SSD. **ENERGY REQUIREMENTS:** 110 V.

**SAFETY:** Front door access with security camlock.

WEIGHT: Freestanding: Enclosure: 40 lbs. / With components: 70 - 80 lbs. aprox. Wall / Desktop Enclosure: 15lbs. / With components: 45- 55lbs. aprox.

# TEMPERATURE:

In operation: 42 – 113° F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).

# KUALI



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** Epson Omnilink T88VI-DT Intelligent printer - 3" (80mm).

### **PERIPHERALS:**

Barcode imager, fingerprint reader, magnetic stripe reader, pinpad among others (contact us for options).

**CPU OPTIONS:** Intel<sup>®</sup> Atom<sup>™</sup> Processor (1.86GHz), 4 GB RAM , 32 GB SSD.

#### **NETWORKING:**

Standard 10/100/1000 Ethernet, Wireless - N optional.

#### **OS:** Win POS Ready 7.

**MONITOR:** 

15" touchscreen standard. Other options include 17", 19"or 22" touchscreen monitor, portrait or landscape style mounting options.

# ENCLOSURE VERSIONS:

Free standing, desktop or wall mount.

# WARRANTY:

1 year standard, can be extended up to 3 years.

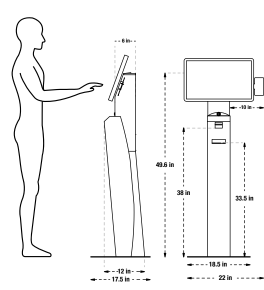
# **SPECIAL OPTIONS:**

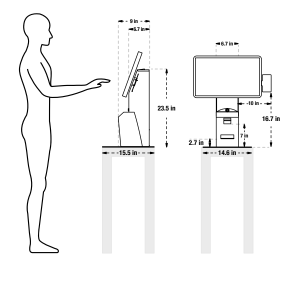
**BROCHURE RACKS:** Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

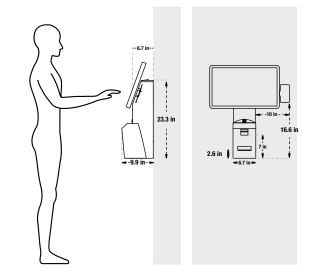
#### **GRAPHICS:** Custom graphics available upon request.

### **MONITORING AND APPLICATION LOCK DOWN:**

Software platform for remote monitoring, session control, security and content update.



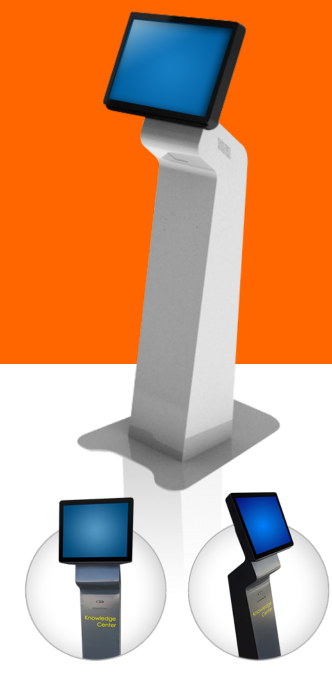




\*Design and measures may change according to the product updates.

# MAYA





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Point of Sale.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Human resources.
- $\rightarrow$  Building directory.
- $\rightarrow$  Electronic surveys.
- $\rightarrow$  Customer services.
- $\rightarrow$  Ticket, receipt or coupon printing.



# **FEATURES:**

#### The standard basic kiosk has the following features:

- $\rightarrow$  16 gauge powder-coated steel.
- $\rightarrow$  1/4" thick metal Base plate.
- $\rightarrow$  Internal power strip.
- $\rightarrow$  Security camlock and key.
- $\rightarrow$  15" all-in-one touchscreen computer.
- Contemporary minimalistic design.
- All-metal enclosure.
- ADA compliant.
- Height adjustable base.
- Preparation in base to anchor to ground.
- Includes double corrugated cardboard box.
- 1 year warranty parts and labor.

# SPECIFICATIONS

**MATERIAL:** Cold rolled steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 15" PCAP multitouch touchscreen device.

# CPU:

Industrial grade integrated CPU Intel 1.6 GHz Intel Celeron Quad Core, 2 GB RAM, 128 GB SSD, Win 10 Pro.

**ENERGY REQUIREMENTS:** 110 V.

**SAFETY:** Front door access with security camlock.

WEIGHT: Enclosure: 40 lbs. / With components: 70 - 80 lbs.

**TEMPERATURE:** In operation: 42 – 113° F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).

# MAYA



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** Epson Omnilink T88VI-DT 3" (80mm) thermal printer recommended.

**PERIPHERALS:** Barcode imager, fingerprint reader, magnetic stripe reader, pinpad among others (contact us for options).

**CPU OPTIONS:** Intel i5 2.3 Ghz Quad Core, and up to 16 GB RAM available.

**NETWORKING:** Standard 10/100/1000 Ethernet, USB 802.11 b/g/n WIFI.

**OS:** Win 7 or Win 10 Pro.

**MONITOR:** 15" standard. Other options include 17", 19"or 22" touchscreen monitor or AiO devices.

WARRANTY:

1 year standard, can be extended up to 3 years.

# **SPECIAL OPTIONS:**

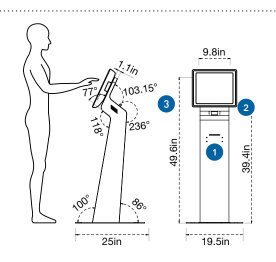
**BASE:** Removable for easier transportation.

**BROCHURE RACKS:** Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

**GRAPHICS:** Custom graphics available upon request.

**MONITORING AND APPLICATION LOCK DOWN:** Software platform for remote monitoring, session control, security and content update.

# **TECHNICAL DRAWING**





\*Design and measures may change according to the product updates.





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Access information.
- $\rightarrow$  Human resources.
- $\rightarrow$  Electronic surveys.
- $\rightarrow$  Internet access.
- $\rightarrow$  Customer service.
- $\rightarrow$  Tickets, receipts or coupon printing.
- → Virtual Remote Assistance.



#### FEATURES:

#### The standard basic kiosk has the following features:

- → All metal 16 gauge powder-coated steel.
- $\rightarrow$  1/4" thick metal Base plate.
- $\rightarrow$  100 mm cooling fan.
- $\rightarrow$  Security CamLock and key.
- $\rightarrow$  17" SAW touchscreen monitor.
- $\rightarrow$  Small form factor, industrial grade PC.
- $\rightarrow$  Contemporary thin design.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Height adjustable base.
- $\rightarrow$  Preparation in base to anchor to ground.

# SPECIFICATIONS

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 17″ 1739L anti-vandal SAW touchscreen monitor.

**CPU:** Industrial grade 2GB RAM, 250 DD, WinPOS Ready 7, Intel G620T, 84W.

# ENERGY REQUIREMENTS

110 V

**SAFETY:** Rear door access with security camlock.

WEIGHT: Enclosure: 60 lbs. / With components: 140-160 lbs.

**TEMPERATURE:** In operation: 42 – 113 °F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** 80mm, 110mm or 215mm thermal printers or laser printer.

### **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

#### **SENSORS:**

Temperature, humidity, proximity.

# CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch solid state drive options from 8GB to 64GB and 2 to 8 RAM available.

#### **NETWORKING:**

Standard 10/100/1000 Ethernet, USB 802.11 b/g/n WIFI option.

#### **0S:**

Win POSReady 7, Windows Embedded Standard 7, Windows 7 Pro (32- and 64-bit), Linux (call for version of interest).

#### **KEYBOARD:**

Anti-vandal stainless steel 66 keys keyboard with trackball.

#### **MONITOR:**

15", 17" or 19" SAW touchscreen monitor.

# **SPECIAL OPTIONS:**

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel.

#### **BROCHURE RACKS:**

Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

#### LARGE BACK BOX:

This is an option to have a "large box" in the back of the kiosk in the case we need a large printer mounted.

#### **GRAPHICS:**

Custom graphics available upon request.

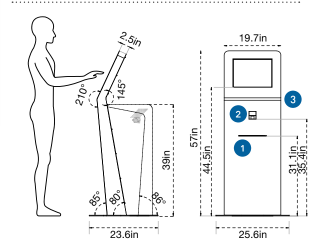
#### MONITORING AND APPLICATION LOCK DOWN:

Software platform for remote monitoring, session control, security and content update.

#### WARRANTY:

1 year standard, can be extended to 3 years.

# **TECHNICAL DRAWING**





Anti-vandal keyboard/trackball

8

\*Design and measures may change according to the product updates.





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Restaurant self-service ordering.
- $\rightarrow$  Social media applications.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Customer service.
- $\rightarrow$  Events check-in.
- $\rightarrow$  Building directories.
- $\rightarrow$  Electronic surveys.
- → Electronic payments with printed receipts.
- $\rightarrow$  Coupon printing.
- $\rightarrow$  Any other self-service application.



# SPECIFICATIONS

**MATERIAL:** All aluminum enclosure. Powder-coated steel base.

**FINISHING:** Powder coat finish in variety of colors.

 TABLET:

 Includes 15" Elo i Series Android device

**COMPATIBLE WITH:** Elotouch i Series Elotouch devices.

**SAFETY:** Acces to tablet with security cam-lock.

### **FEATURES:**

- $\rightarrow$  Designed for Elotouch i Series 10" / 15" tablets
- $\rightarrow$  Security cam-lock and key.
- → Contemporary minimalistic design.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Preparation in base to anchor to ground.
- $\rightarrow$  Option to show/hide front facing camera .
- $\rightarrow$  Easy access to mount/unmount tablet.
- $\rightarrow$  Bluetooth compatible 2" thermal printer (optional).

**WEIGHT:** 20 lbs., whith components 22.5 to 29 lb.

**OPERATION TEMPERATURE:** Depends on tablet, suggested 42-113 °F.

**LIMITED WARRANTY:** 3 years warranty in material and manufacturing.



# **OPTIONS:**

**COLORS:** White, silver or black. More colors available on request.

**BASE:** Steel base with option to anchor kiosk to ground.

**TABLET:** Elotouch i Series 10" / 15" tablets

.....

**PRINTER:** Option to add 2" / 3" thermal printers Android compatible.

**KEYBOARD:** Option to attach Bluetooth keyboard.

**NETWORK:** Ethernet, WiFi or cellular.

**BROCHURE RACKS:** Optional racks mounted on the sides of the kiosk for brochures or collaterals.

**GRAPHICS:** Custom graphics available upon request.

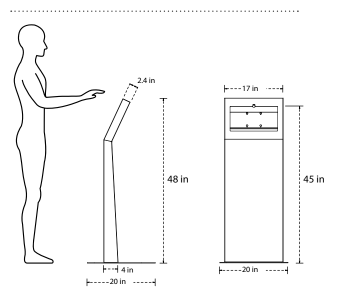
# MONITORING AND APPLICATION LOCK DOWN:

Software platform for remote monitoring, session control, security and content update.

#### MSR:

Magnetic card reader available for Android devices under special request.

# **TECHNICAL DRAWING**



\* Design and measures may change according to the product updates.

\* Some options only available upon request in projects over 20 kiosks.

Note: Elotouch trademark is property of their respective owners.



# YUUM





# THIS KIOSK IS IDEAL FOR:

- $\rightarrow$  Mall and building directories.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Virtual maps.
- → Digital signage or advertising.
- → Product information.
- $\rightarrow$  Tourist information.
- $\rightarrow$  Customer services.
- → Virtual Remote Assistance.

# OUALITY OUALITY

# SPECIFICATIONS

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 32" anti-vandal SAW touchscreen monitor.

**CPU:** Industrial grade Intel G1810, 2GB RAM, 250 DD, WinPOS Ready 7, Intel G620T, 84W.

**ENERGY REQUIREMENTS:** 110 V

# FEATURES:

#### The standard basic kiosk has the following features:

- → All metal 16 gauge powder-coated steel.
- $\rightarrow$  1/4" thick metal Base plate.
- $\rightarrow$  80 mm cooling fans.
- $\rightarrow$  Security camlocks and key.
- $\rightarrow$  32" SAW touchscreen monitor.
- $\rightarrow$  Industrial grade PC
- $\rightarrow$  Contemporary thin design.
- $\rightarrow$  All-metal enclosure.
- → Custom graphics available upon request.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Height adjustable base.
- $\rightarrow$  Preparation in base to anchor to ground.

**SAFETY:** Rear door access with security camlock.

WEIGHT: Enclosure: 100 lbs. / With components: 180 - 200 lbs.

**TEMPERATURE:** In operation: 42 - 113 °F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).

**WARRANTY:** 3 years warranty limited in manufacturing and components.

# YUUM



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** 80mm, 110mm or 215mm thermal printers.

# **PERIFÉRICOS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

#### **SENSORS:**

Temperature, humidity, proximity.

#### CPU:

Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch Solid State Drive options from 120GB to 512GB and 2 to 16 RAM available.

# **NETWORKING:**

Standard 10/100/1000 Ethernet, WiFi option.

#### **OS:**

Win POSReady 7, Windows Embedded Standard 7, Windows 7 Pro (32- and 64-bit), Linux (call for version of interest).

**KEYBOARD:** Anti-vandal stainless steel 66 keys keyboard with trackball.

**PAYMENTS:** Chip card reader and encrypted pin pad.

**MONITOR:** 32", 42", 55" or 70" SAW touchscreen monitor.

# **SPECIAL OPTIONS:**

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel.

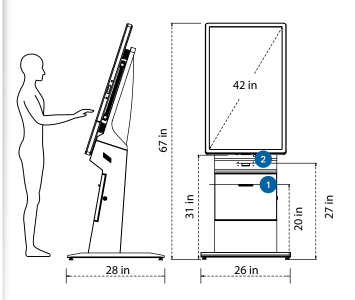
**BROCHURE RACKS:** Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

#### **GRAPHICS:** Custom graphics available upon request.

**MONITORING AND APPLICATION LOCK DOWN:** Software platform for remote monitoring, session control, security and content update.

SERVICES PLANS: Annual plans available for maintenance and services.

# **TECHNICAL DRAWING**





\* Design and measures may change according to the product updates.

# KANAL





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Mall and building directories.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Virtual maps.
- → Digital signage & advertising.
- $\rightarrow$  Electronic surveys.
- → Menu information.
- $\rightarrow$  Virtual assistance.
- $\rightarrow$  Tourist information.
- $\rightarrow$  Customer services.
- → Multimedia presentations & video.
- → Virtual remote assistance.



# **SPECIFICATIONS**

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 17" 1739L anti-vandal SAW touchscreen monitor.

**CPU:** Industrial grade 2GB RAM, 250 DD, WinPOS Ready 7, Intel G620T, 84W.

**ENERGY REQUIREMENTS:** 110 V

### **FEATURES:**

#### The standard basic kiosk has the following features:

- → All metal 16 gauge powder-coated steel.
- $\rightarrow$  Security camlock and key.
- $\rightarrow$  17" SAW touchscreen monitor.
- $\rightarrow$  Small form factor, industrial grade PC.
- $\rightarrow$  Contemporary thin design.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  VESA mounting compliant (75, 100 & 400mm).

**SAFETY:** VESA mounting holes, lateral door access with security camlock.

WEIGHT: Enclosure: 40 lbs.

WITH COMPONENTS: 60 - 80 lbs.

**TEMPERATURE IN OPERATION:** In operation: 42 - 113 °F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).



# KANAL



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** 80mm thermal printer.

### **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

# **COMMUNICATIONS:** Anti-vandal handset with armored cord, high sensitivity microphone, LED lighting and HD webcam.

**SENSORS:** Temperature, humidity, proximity.

# CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch Solid State Drive options from 8GB to 64GB and 2 to 8 RAM available.

#### **NETWORKING:**

Standard 10/100/1000 Ethernet, USB 802.11 b/g/n WIFI option.

#### **OS:**

Win POSReady 7, Windows Embedded Standard 7, Windows 7 Pro (32- and 64-bit), Linux (call for version of interest).

#### **MONITOR:**

15", 17" or 19" SAW touchscreen monitor.

# **SPECIAL OPTIONS:**

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel.

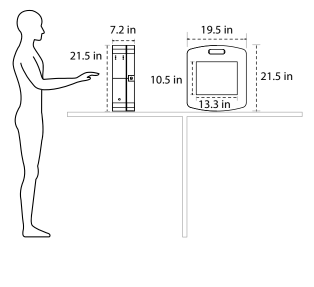
**GRAPHICS:** Custom graphics available upon request.

**MONITORING AND APPLICATION LOCK DOWN:** Software platform for remote monitoring, session control, security and content update.

### WARRANTY:

1 year standard, can be extended to 3 years.

# **TECHNICAL DRAWING**





\* Design and measures may change according to the product updates.

# KANAL-XL





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Mall and building directories.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Virtual maps.
- → Digital signage or advertising.
- $\rightarrow$  Product information.
- $\rightarrow$  Tourist information.
- $\rightarrow$  Customer services.
- $\rightarrow$  Multimedia presentations & video.
- → Virtual Remote Assistance.



# **SPECIFICATIONS**

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

MONITOR: 32" anti-vandal SAW touchscreen monitor.

**CPU:** Industrial grade 2GB RAM, 250 DD, WinPOS Ready 7, Intel G620T, 84W.

**ENERGY REQUIREMENTS:** 110 V.

### **FEATURES:**

#### The standard basic kiosk has the following features:

- $\rightarrow$  Steel base.
- $\rightarrow$  1/4" thick metal Base plate.
- → Standard colors include silver, white, black and graphite.
- $\rightarrow$  200 mm cooling fans.
- $\rightarrow$  Security camlocks and key.
- $\rightarrow$  32" SAW touchscreen monitor.
- $\rightarrow$  Small form factor, industrial grade PC.
- $\rightarrow$  Contemporary thin design.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- → Height adjustable base.
- $\rightarrow$  Preparation in base to anchor to ground.

**SAFETY:** Rear door access with security camlock.

WEIGHT: Enclosure: 100 lbs. / With components: 180 - 200 lbs.

**TEMPERATURE:** In operation: 42 - 113 °F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).

# KANAL-XL



# **OPTIONS:**

#### **COLORS:**

Basic or premium color options.

#### **PRINTER:**

80mm, 110mm or 215mm thermal printers or laser printer.

# **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

# **SENSORS:**

Temperature, humidity, proximity.

# CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch solid state drive options from 8GB to 64GB and 2 to 8 RAM available.

# **NETWORKING:**

Standard 10/100/1000 Ethernet, USB 802.11 b/g/n WIFI option.

# **OS:**

Win POSReady 7, Windows Embedded Standard 7, Windows 7 Pro (32- and 64-bit), Linux (call for version of interest).

# **KEYBOARD:**

Anti-vandal stainless steel 66 keys keyboard with trackball.

#### **MONITOR:**

32" to 70" SAW touchscreen monitor.

# **SPECIAL OPTIONS:**

### **ENCLOSURE OPTIONS:**

Stainless steel, aluminum or powder-coated steel.

# **BROCHURE RACKS:**

Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

# LARGE BACK BOX:

This is an option to have a "large box" in the back of the kiosk in the case we need a large printer mounted.

# **GRAPHICS:**

Custom graphics available upon request.

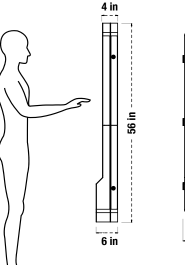
# MONITORING AND APPLICATION LOCK DOWN:

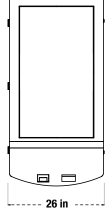
Software platform for remote monitoring, session control, security and content update.

# WARRANTY:

1 year standard, can be extended to 3 years.

# **TECHNICAL DRAWING**









Barcode reader

Laser thermal printer

\* Design and measures may change according to the product updates.







# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Mall and building directories.
- $\rightarrow$  Wayfinding.
- $\rightarrow$  Virtual maps.
- → Digital signage or advertising.
- $\rightarrow$  Product information.
- $\rightarrow$  Tourist information.
- $\rightarrow$  Customer services.
- → Multimedia presentations & video.
- → Virtual Remote Assistance.



# SPECIFICATIONS

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 32" anti-vandal SAW touchscreen monitor.

**CPU:** Industrial grade 2GB RAM, 250 DD, WinPOS Ready 7, Intel G620T, 84W.

**ENERGY REQUIREMENTS:** 110 V.

#### **FEATURES:**

#### The standard basic kiosk has the following features:

- $\rightarrow$  Steel base.
- $\rightarrow$  1/4" thick metal Base plate.
- → Standard colors include silver, white, black and graphite.
- $\rightarrow$  200 mm cooling fans.
- $\rightarrow$  Security camlocks and key.
- $\rightarrow$  32" SAW touchscreen monitor.
- $\rightarrow$  Small form factor, industrial grade PC.
- $\rightarrow$  Contemporary thin design.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Height adjustable base.
- → Preparation in base to anchor to ground.

**SAFETY:** Rear door access with security camlock.

WEIGHT: Enclosure: 100 lbs. / With components: 180 - 200 lbs.

**TEMPERATURE:** In operation: 42 - 113 °F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).





# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** 80mm, 110mm or 215mm thermal printers.

.....

#### **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

### **SENSORS:**

Temperature, humidity, proximity.

#### CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch Solid State Drive options from 8GB to 64GB and 2 to 8 RAM available.

#### **NETWORKING:**

Standard 10/100/1000 Ethernet, USB 802.11 b/g/n WIFI option.

#### **OS:**

Win POSReady 7, Windows Embedded Standard 7, Windows 7 Pro (32- and 64-bit), Linux (call for version of interest).

#### **KEYBOARD:**

Anti-vandal stainless steel 66 keys keyboard with trackball.

#### **MONITOR:**

26", 32", 42" or 46" SAW touchscreen monitor.

# **SPECIAL OPTIONS:**

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel.

# **BROCHURE RACKS:** Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

**GRAPHICS:** Custom graphics available upon request.

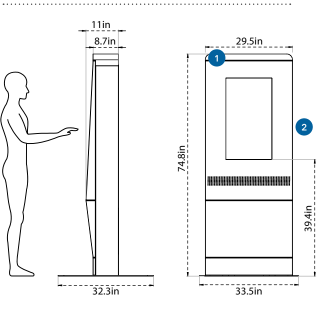
#### **MONITORING AND APPLICATION LOCK DOWN:**

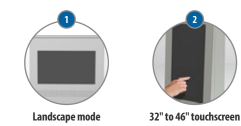
Software platform for remote monitoring, session control, security and content update.

#### WARRANTY:

1 year standard, can be extended to 3 years.

# **TECHNICAL DRAWING**





\* Design and measures may change according to the product updates.

# AXIOT





# THIS KIOSK IS IDEAL FOR

- → Information access.
- → Human resources.
- $\rightarrow$  Customer services.
- $\rightarrow$  Receipts or invoice printing.
- $\rightarrow$  Outdoor usage.



# **FEATURES:**

#### The standard basic kiosk has the following features:

- $\rightarrow$  All metal 16 gauge powder-coated steel.
- $\rightarrow$  1/4" thick metal Base plate.
- $\rightarrow$  200 mm cooling fans.
- $\rightarrow$  Security camlock and key.
- → 17" SAW touchscreen monitor.
- $\rightarrow$  Industrial grade small form factor PC.
- $\rightarrow$  Contemporary thin design.
- → Electronic components are 4 ft. above ground level.
- $\rightarrow$  All-metal enclosure.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Height adjustable base.
- $\rightarrow$  Preparation in base to anchor to ground.

# **SPECIFICATIONS**

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 17" 1739L anti-vandal SAW touchscreen monitor.

**CPU:** Industrial grade 2GB RAM, 250 DD, WinPOS Ready 7, Intel G620T, 84W.

# **ENERGY REQUIREMENTS:** 110 V

# SAFETY:

Large main front door and optional rear door with high security camlocks and keys. High security custom-made safety with digital lock to secure coins and bills.

WEIGHT ENCLOSURE: 140 lbs.

WITH COMPONENTS: 240 - 260 lbs.

**TEMPERATURE IN OPERATION:** 42 - 113 °F (6-45 °C), for storage: 30 - 131 °F ( 0 - 55 °C)

# AXIOT



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** 80mm, 110mm or 215mm thermal printers or laser printer.

### **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

#### **SENSORS:**

Temperature, humidity, proximity, vibration, open door, open safe.

### CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch Solid State Drive options from 8GB to 64GB and 2 to 8 RAM available.

#### **NETWORKING:**

Standard 10/100/1000 Ethernet, USB 802.11 b/g/n WIFI option.

#### **OS:**

Win POSReady 7, Windows Embedded Standard 7, Windows 7 Pro (32- and 64-bit), Linux (call for version of interest).

**KEYBOARD:** Anti-vandal stainless steel 66 keys keyboard with trackball.

#### **MONITOR:**

15", 17" or 19" SAW touchscreen monitor.

# **SPECIAL OPTIONS:**

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel.

# **BROCHURE RACKS:**

Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

#### **GRAPHICS:**

Custom graphics available upon request.

#### MONITORING AND APPLICATION LOCK DOWN:

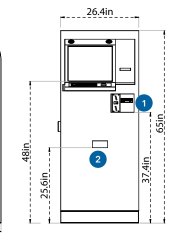
Software platform for remote monitoring, session control, security and content update.

#### WARRANTY:

1 year standard, can be extended to 3 years.

# **TECHNICAL DRAWING**





21.7in



**Bill and coin acceptor** 

**Coin hoppers** 

20

#### \* Design and measures may change according to the product updates.

+1 (512) 777 2623 / Toll Free: (888) 293 5812 MX + 52 (81) 5515 8250 / Toll Free: 01 800 054 0228 sales@alveni.com www.alveni.com  $\times$ 

# MAYA MULTITOUCH TABLE



# **THIS KIOSK IS IDEAL FOR**

- → Schools and universities.
- $\rightarrow$  Directory location.
- $\rightarrow$  Virtual maps.
- → Multiuser interactive games.
- → Product information.
- → Tourist information.
- $\rightarrow$  Client services.



# **SPECIFICATIONS**

**MATERIAL:** Powder-coated steel.

**FINISHING:** Powder coated paint.

**MONITOR:** 32" anti-vandal SAW touchscreen multitouch.

**CPU:** Industrial grade 4GB RAM, 250 DD, WinPOS Ready 7, Intel core i3, 84 W

**ENERGY REQUIREMENTS:** 110 V

# **FEATURES:**

#### The standard basic kiosk has the following features:

- → All metal 16 gauge powder-coated steel.
- $\rightarrow$  1/4" thick metal Base plate.
- → VESA monitor mounting.
- $\rightarrow$  32" multitouch touchscreen monitor with up to 10 simultaneous touch points.
- → PC Industrial Small Form Factor.
- $\rightarrow$  Contemporary design.
- → All-metal enclosure.
- $\rightarrow$  Custom graphics available upon request.
- $\rightarrow$  ADA compliant.
- $\rightarrow$  Preparation in base to anchor to ground.

**SAFETY:** Rear door access with security camlock.

TABLE WEIGHT: Enclosure: 100 lbs. / With components: 143 lbs. (approx.)

**TEMPERATURE:** 42 – 113° F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).

# MAYA MULTITOUCH TABLE



# **OPTIONS:**

**COLORS:** Basic or premium color options.

**PRINTER:** 80mm.

# **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

### **SENSORS:**

Temperature, humidity, proximity.

# CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch rotating drive options from 320GB to 1TB, 2.5 inch Solid State Drive options from 8GB to 64GB and 2 to 8 RAM available.

#### **OS:**

Win POSReady 7, Windows 7 Pro (32 and 64 bit), Linux. (Call for version of interest).

#### **MONITOR:**

32", 42", 55" or 70" multitouch touchscreen monitor with up to 10 simultaneous touch points.

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel.

**BROCHURE RACKS:** Optional racks mounted on the sides of the kiosk for applications, brochures or collateral.

#### **GRAPHICS:** Custom graphics available upon request.

#### **MONITORING AND APPLICATION LOCK DOWN:**

Software platform for remote monitoring, session control, security and content update.

#### WARRANTY:

1 year standard, can be extended to 3 years.



# MENTA





# **THIS KIOSK IS IDEAL FOR**

- $\rightarrow$  Vehicle Check in / Check out.
- $\rightarrow$  Specialized parking access.
- $\rightarrow$  Outdoor customer service.
- $\rightarrow$  Videoconferencing.
- $\rightarrow$  RFID tag check in / check out
- → Other outdoor applications.



### FEATURES:

#### The standard basic kiosk has the following features:

- $\rightarrow$  All metal 16 gauge stainless steel enclosure.
- $\rightarrow$  1/4" thick metal base plate.
- → Multi-stage Forced Air Ventilation System with thermostat
- $\rightarrow$  Security CamLocks and key.
- $\rightarrow$  19" high brightness sun readable monitor.
- $\rightarrow$  IP 54 rated insulated area for electronic components
- $\rightarrow$  Small form factor, industrial grade PC.
- $\rightarrow$  Outdoor rugged design.
- $\rightarrow$  All-metal enclosure.
- → Temperature & humidity sensors.
- $\rightarrow$  Preparation in base to anchor to ground.

# SPECIFICATIONS

MATERIAL: Stainless steel.

.....

**MONITOR:** 19" high brightness monitor (touchscreen optional)

**CPU:** Industrial grade 4GB RAM, 120 SSD, Win10, fanless cpu 84W.

ENERGY REQUIREMENTS 110 V **SAFETY:** Front door access to electronic components and rear access to A/C unit. Security camlocks.

WEIGHT: Enclosure: 120 lbs. / With components: 180-200 lbs.

**TEMPERATURE:** In operation: 42 – 113 °F (6-45 °C), for storage: 30 - 131 °F (0 - 55 °C).



# MENTA



# **OPTIONS**

**COLORS:** Basic or premium color options.

**PRINTER:** 3", 4" or letter width thermal printers.

# **PERIPHERALS:**

Barcode reader, fingerprint reader, speakers, magnetic stripe reader, webcam, hybrid reader and many others (call for other options).

#### **SENSORS:**

Temperature, humidity, proximity.

#### CPU:

2nd gen. Core i3, i5 and GSeries processors, 2.5 inch solid state drive options from 64 to 256 GB and 4 to 16 RAM available.

#### **NETWORKING:**

Standard 10/100/1000 Ethernet. USB 802.11 b/g/n WIFI optional.

**OS:** Win 10 Pro or Win 7 Pro (32- and 64-bit).

#### **MONITOR:**

19" high brightness sun readable monitor. PCAP or resistive touchscreen options available.

# **SPECIAL OPTIONS**

**ENCLOSURE OPTIONS:** Stainless steel, aluminum or powder-coated steel. Stanchion add-on for extra height.

#### **RFID TAG BIN CONTAINER:**

Optional RFID tags bin container attached to the side of the kiosk.

#### **LIGHT BOX:**

This is an option to have a "light box" on top of the monitor for a blacklit customer's logo or design.

# **GRAPHICS**:

Custom vinyl graphics available upon request.

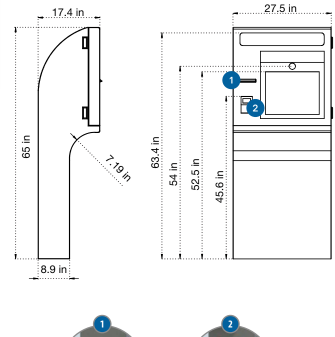
#### **MONITORING AND APPLICATION LOCK DOWN:**

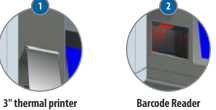
Software platform for remote monitoring, session control, security and content update.

#### WARRANTY:

1 year standard, can be extended to 3 years.

# **TECHNICAL DRAWING**





The design and dimensions may vary according to product updates without notice.

# CUSTOM KIOSKS





# A SOLUTION JUST FOR YOU.

At Alveni we know kiosk applications and understand that kiosks are an extension of your brand. You define the criteria and we have the expertise to help realize your ideas. Our professional bi-lingual staff will guide you through the process.

We can customize the design and engineering to meet even the most specific requirements and regulations to create maximum impact. We select only the highest quality peripherals and unique components for the heart of your kiosk to provide reliability to manage the complete user experience.

From a few to several hundred kiosks, with Alveni's cost-effective nearshore manufacturing advantage, a custom kiosk project could be in your budget. And the best yet, your kiosk project will be ready in the shortest possible time frame.



# CUSTOM KIOSKS



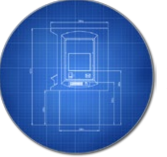
# ALL OUR KIOSK PROJECTS WILL FOLLOW THESE FOUR PHASES:



# **1. PLANNING**

What do we need to define in order to create a custom kiosk? The most important aspect is to understand your objective and how to achieve it with a kiosk. There are many questions that may help you define this:

- $\rightarrow$  What is my audience? (general public, specific age/gender groups, special needs)
- → Where will the kiosk be located (indoor, outdoor, special requirements of space, height, functionality, etc.)
- → What are the components that the kiosk will have integrated? (touchscreen monitor, sensors, readers, printers, others)
- $\rightarrow$  Will the kiosk be part of a larger booth, furniture piece or implementation? If so, how will it be integrated?
- → Do you require to use and/or avoid certain materials? (glass, stainless steel, wood, others) Please define in detail.
- $\rightarrow$  Other requirements. Any other information that may help define the kiosk.



# **2. CONCEPT & DEFINITION**

What are the steps into creating the kiosk once I defined what I want?

- → The first stage is to work on ideas to integrate all the components into a custom kiosk taking into consideration all the limitations, needs, etc. We will then present many different options in drawings and/or renderings.
- → The process to get to a final general design may take from 3 to 8 weeks depending on the modifications / versions.
- → The overall design has to comply with ADA's regulations, and many other specific design guidelines.
- → Once the final design is ready, the next step is to create the detailed CAD drawings of each one of the pieces that will be part of the kiosk and...
- $\rightarrow$  Create the final prototype rendering for approval.

# CUSTOM KIOSKS





# **3. FUNCTIONAL PROTOTYPE**

When do I get my kiosk?

- → Based on the final drawings / renderings, we will build an initial prototype integrating all the kiosk components.
- $\rightarrow$  This process takes from 8-12 weeks normally, depending on the complexity of the prototype.
- $\rightarrow$  Once done, we will deliver the final prototype for customer's evaluation and field testing.
- → The prototype implies that it is a completely new design, built to order, and based on very specific requirements. Even when the kiosk will be delivered under Alveni's highest standards, there might be many aspects of it that could be improved or reviewed for future production kiosks.
- → Customer's software will be deployed in the kiosk. Note: In order to have Alveni develop a custom software for the kiosk, a different parallel process will take place in order to plan, develop and design the custom software.
- → Finally, the customer will be able to confirm and/or modify the kiosk's specs, components, based on the field results and feedback from the customer's team.
- → Alveni will make the necessary adjustments to the kiosk, components and process according to the feedback. In some cases, new prototype(s) might be needed to produce. Otherwise, if the changes are minor, we will only take the comments and/or feedback to improve production kiosks.



# **4. PRODUCTION KIOSKS**

When will we be ready for prime time?

- → Now that the prototype kiosk(s) has been tested, its time for rollout. We can manufacture from one to hundreds of units based on the final kiosk's specs, requirements and expectations that were approved from both parties.
- → Delivery time will be defined with the client and usually it will involve partial deliveries depending on the project's requirements.

Custom kiosk process can be very time consuming but at the end, it is a rewarding process since the new kiosk will be a unique product that meets the customer's expectations.

We appreciate the trust you put in Alveni with your 'custom kiosks' design for your company.



www.alveni.com

Alveni, LLC

6500 River Place Blvd. Building 7, Suite 250 Austin, TX 78730 **USA**   +1 (512) 777 2623 Toll Free: (888) 293 5812
 sales@alveni.com



Av. Lázaro Cárdenas 1810 Int. 9-5 Del Paseo Residencial Monterrey, NL 64920 **MÉXICO**  +52 (81) 5515 8250
 Toll Free:
 01 800 054 0228

ventas@alveni.com