

## ML interactive kiosk 510 with touchscreen

Infokiosk with touchscreen enables 24 x 7 unattended/unsupervised self-service. Elegant design fits various interiors.

## **FEATURES**

- Housing is made from 4 mm aluminium and default colors are high gloss white with black edges
- Commercial-grade 15"- 24" capacitive touchscreen
- Secure lockable metal chassis.
- Intel® NUC PC module with Intel® Core™ i3 and i5 Processors or Android player
- Low power consumption (less than 100 W)
- · Special kiosk software Sitekiosk and virtual keyboard



## infokiosks.ee



• **Different chassis options.** This model have lots of different housing options depending on peripherials. There are several

additional modules for the housing that enable the use of peripheral devices within the housing, e.g. metal keyboard, scanner, ID-card reader, printer etc. The housing of a kiosk to which peripheral

devices are added is thicker than the standard housing. This model has wall and payment configurations with thermal printer option. • **Touchscreen.** Commercial-grade 15" - 24" capacitive touchscreen

• **Dual-Screen.** Possible to order with additional digital signage screen.

• **Branding.** Lot of options to meet your brand style design – custom colours, custom labelling with optional details.

· Connectivity. Optional wireless network connectivity options (WiFi,

LTE) with vandal proof external antenna to provide kiosk connectivity in all possible locations.

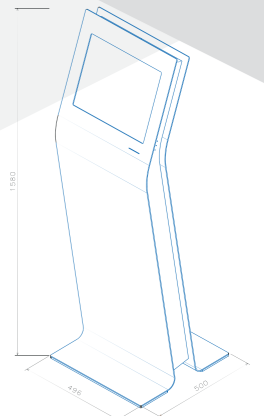
• **Computer.** Intel® NUC computer module ensures smooth and fast user experience for detail rich graphics. PC can be configured to meet performance requirements set by application used.

• **Kiosk software.** Sitekiosk software for operating and maintaining public access kiosks with virtual on-screen keyboard.

• **Kiosk monitoring.** Siteremote running in Cloud (SaaS) or on own server (license) for remote administration and maintenance of kiosk systems and digital signage displays

• **Security.** The housing is suited for unattended self-service. Housing can be anchored to floor and is securely lockable with single key.

• **Optional devices.** This model can be equipped with RFID, 2D/3D, scanner, smart card reader, speakers, bank payment devices, thermal printer or other devices at request.



airBaltic

airBalti

## **ABOUT US**

We are in kiosk production from 1999. Our production and product development process is certified to meet industry standards requirements. We are proud to design our kiosks in-house keeping in mind both aesthetic and functionality.

