

DIGITAL INFO POINT

Digital informations terminals with touch screen

ADVANTAGES OF INFORMATION TERMINALS

- Easy to use – touch screen
- Positioning at desired location
- User interactivity
- Information and advertising

EASY COMMUNICATION WITH ADVANCED TEHNOLOGIES

Tehnologies of digital signage are created to facilitate communication and retrieval of information that an individual needs in their daily lives.

One of the more advanced digital messaging technologies, the standalone information kiosk terminals are also known as info points that allow you to:

- Interaction with user
- Information and advertising
- Measurement of satisfaction (survey)
- Easily manage and enter content through software

Where can you use the info points?

You could say everywhere. They are useful in tourism and hotel industry, educational institutions, banks, shopping malls and shops, businesses, fairs, etc.

With the help of information terminals, an individual can obtain accurate information on activities, services, products, locations and other relevant information.

Interactivity

The touch screen enables interactivity, which is a significant contribution to information technology. Using the touch screen is very easy, even for those who are foreign to the computer. Put the info point in a prominent place and improve the experience of your users.



Infopoint located outside

Put the info point in a prominent place and improve the experience of your users.



Info point located on the fairgrounds inside

Contact us

Adin d. o. o.

Arja vas 102, 3301 Petrovče

070 202 000

info@adin.si

www.adin.si

PUT THE INFO POINT IN A VISIBLE PLACE

The Info Point can be placed in a location that is most functional and easily visible to your users. It can be installed inside and outside as the housing is protected from different weather conditions.

For greater visibility, we can dress up the info point in the style of your CGP and distinctive colors.

CONTENT IS A KING!

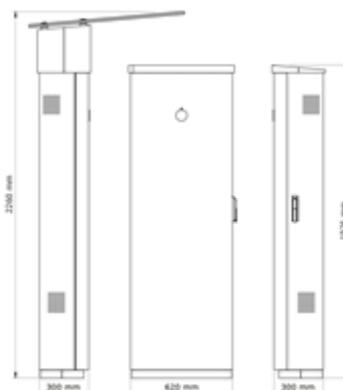
Information kiosk terminals are a great communication tool through whose user obtains the necessary information.

Content can be provided at the request of the subscriber in several languages where you are the user selects the text in it by clicking on the icon / flag understandable language. A complete solution in the hands of professionals

We create a complete digital solution for each client individually messaging - from finding a solution, coming up with an idea, consulting on placement in space and content preparation, realization and subsequent maintenance.



1. HARDWARE – INFO ITEM
2. SOFTWARE – ADIN OnScreen
3. SOFTWARE– ADIN DSMA (Digital Signage Management Application)



It's easy to use! *The user scrolls through the touch screen, clicking on the desired categories and subcategories. In a short time and a very simple way, he gets all the needed information, locations of sights, restaurants, accommodations, important contacts, calendar of incoming events and even the possibility of sending e-cards can be obtained!*



A person stands in front of the info point, choosing the categories and subcategories described above.

CLOSE UP: Opening all categories and subcategories; Location of sights and landmarks, restaurants, accommodations, important contacts, calendar of events, the possibility of sending e-cards (showing a user, while sending an e-card).

INFO POINTS IN TOURISM

Tourism is one of the main activities of most of the countries and their cities. Digital signage solutions and their presentation are carrying immense importance. Tourists find the answers to their questions in tourist information centers, within certain working hours. Approach to the information about the place becomes difficult for foreign visitors, when they visit the place outside the offices working time. They are looking for help on their smartphones with web browsing, trying to find a relevant offer, information, and incoming activities. Consequently, it takes a lot of time before they come to the right source of information.

Info points are the best solution for the problem described above. They offer all information needed about the certain place, its touristic offer divided into subcategories, weather forecast, important contacts, web access point, online tourist guide, panorama view, actual information and news, event calendar and the possibility of sending e-cards.

They're easy to use: With screen touch function, users can easily pick one of the categories and subcategories, to get all the information needed.

Info point provides a range of information and services in one place.

Users can access to information about certain place, region or city, their activities, touristic offer with subcategories such as: landmarks, restaurants and bars, accommodation capacities, tourist guide function, web access point, all important contacts, weather forecast, event calendar, panorama view, news and possibility of sending e-cards.

Info point is a perfect solution with all tourist information in one place.

The advantage for tourists / users of info points:

- Clear presentation of the contents with all needed information in one place.
- Easy to use
- Web searching on smartphones for each information is not needed anymore.

THE ADVANTAGE FOR PROVIDERS:

- A touristic offer of the place/city or a region is captured in one info terminal, serving 24/7. For that reason, visitors don't depend on working hours of tourist- information centers or other info addresses.
- Info point content is fully digital, easy to modify and upgrade. They save a lot of costs with preventing a mass of expensive static commercial copies. This leads to an important step towards ECO-friendly use.
- Content of info points can contain the offer of all the local providers, and you can easily inform your visitors about every incoming or ongoing activity in your place, city or region. It has a big and positive impact on the user experience.

DIGITAL INFOPOINTS OF THE CITIES:

- DOBRNA
- SLOVENSKE KONJICE
- ŠENTJUR

THE INFORMATION POINT OF THE CITY DOBRNA



TECHNICAL SPECIFICATIONS

TYPE: TURINFO_AD_18_2

SER.N: 20180017

220-240V ~ 50Hz

24.0A MAX starting current

Rated voltage U_r : 40V, 3N AC

Rated Frequency f_M : 50 Hz

Rated normal current I_n : 16 A

Gross volume: 390l

System: PCAP TOUCH

Class: IP

Operating condition: -10° C to + 38° C

Year of manufacture: 2018

Earthing system: TN-S

Luminance, resolution and power consumption:

Brightness: 1600 nits cd/m²

Operating temperature: -10°C ~ +38°C

Power Consumption: 0.04 kw/h – 0.1 kw/h

Screen

Display Diagonals: 21,5" (432 mm)

Weight: 1800 g

PCAP tempered glass with Zytronic touch function

Other components

Trackball

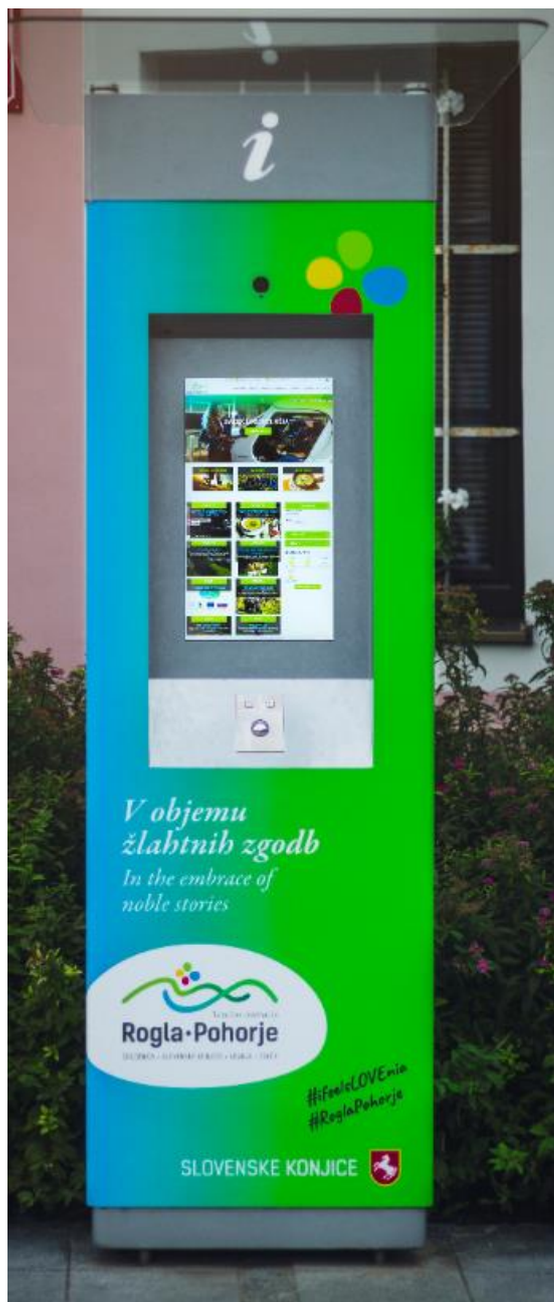
PINhole Camera Hikvision

LED illumination info signage

LTE Network Gateway 4G Teltonica RU995

Temperature regulator of air flow – fan 230V 120mm

THE INFORMATION POINT OF THE CITY SLOVENSKE KONJICE



TECHNICAL SPECIFICATIONS:

TYPE: TURINFO_AD_18_2

SER.N: 20180015

220-240V ~ 50Hz

24.0A MAX starting current

Rated voltage U_n : 40V, 3N AC

Rated Frequency f_N : 50 Hz

Rated normal current I_n : 16 A

Gross volume: 390l

System: PCAP TOUCH

Class: IP

Operating condition: -10° C to + 38° C

Year of manufacture: 2018

Earthing system: TN-S

Luminance, resolution and power consumption:

Brightness: 1600 nits cd/m²

Operating temperature: -10°C ~ +38°C

Power Consumption: 0.04 kw/h – 0.1 kw/h
Screen
Display Diagonals: 21,5" (432 mm)
Weight: 1800 g
PCAP tempered glass with Zytronic touch function
Other components
Trackball
PINhole Camera Hikvision
LED illumination info signage
LTE Network Gateway 4G Teltonica RU995
Temperature regulator of air flow - fan 230V 120mm

THE INFORMATION POINT OF THE CITY ŠENTJUR



TECHNICAL SPECIFICATIONS:

TYPE: TURINFO_AD_18_2

SER.N: 20180016

220-240V ~ 50Hz

24.0A MAX starting current

Rated voltage U_r : 40V, 3N AC

Rated Frequency f_M : 50 Hz

Rated normal current I_n : 16 A

Gross volume: 390l

System: PCAP TOUCH

Class: IP

Operating condition: -10° C to + 38° C

Year of manufacture: 2018

Earthing system: TN-S

Luminance, resolution and power consumption:

Brightness: 1600 nits cd/m²

Operating temperature: -10°C ~+38°C

Power Consumption: 0.04 kw/h – 0.1 kw/h

Screen

Display Diagonals: 21,5" (432 mm)

Weight: 1800 g

PCAP tempered glass with Zytronic touch function

Other components

Trackball

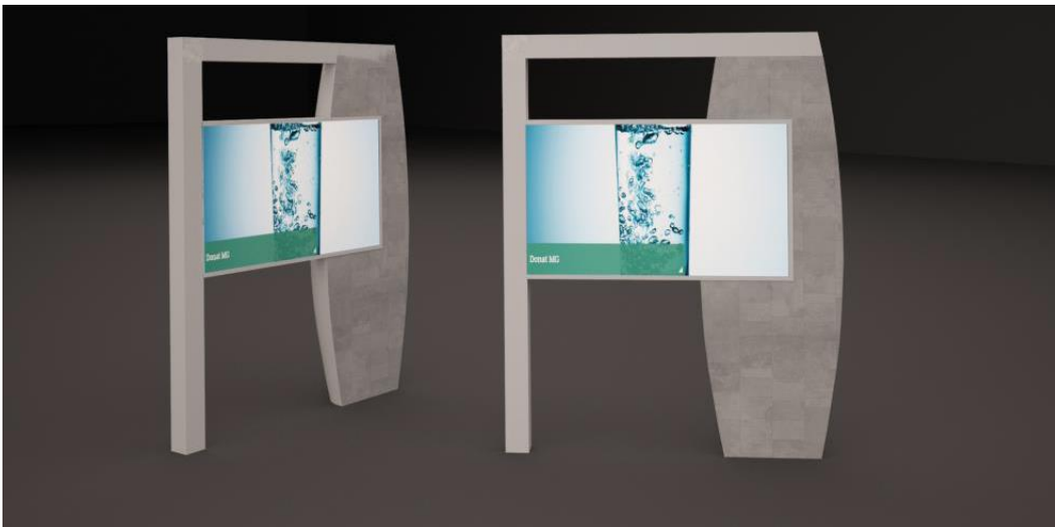
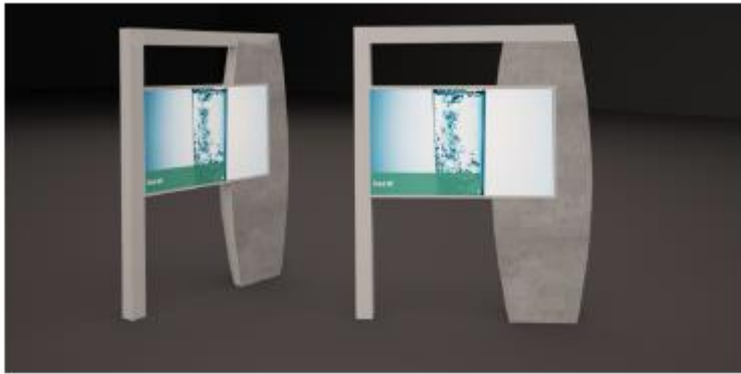
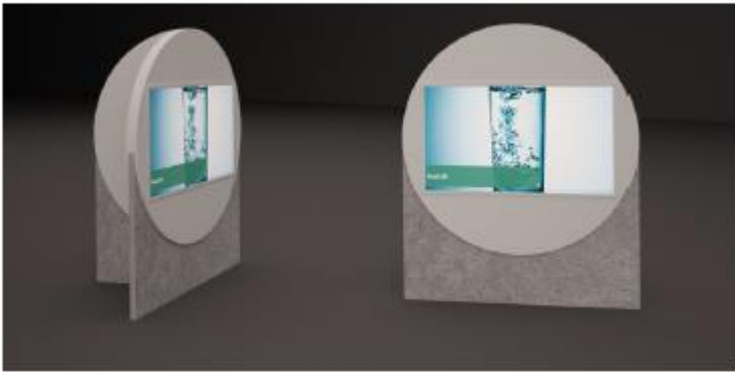
PiNhole Camera Hikvision

LED illumination info signage

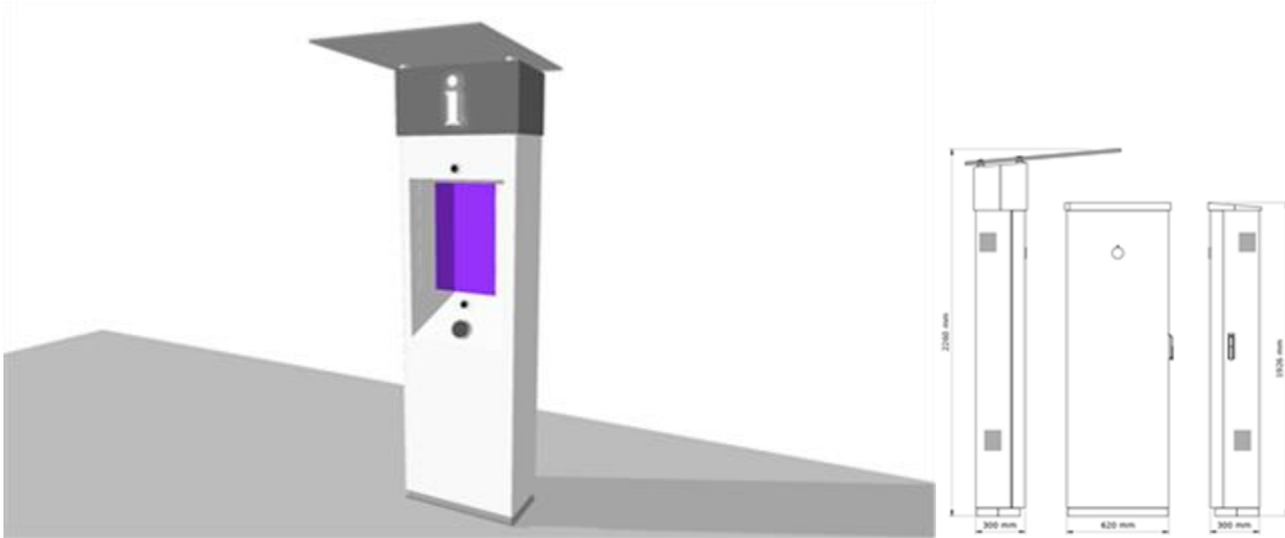
LTE Network Gateway 4G Teltonica RU995

Temperature regulator of air flow – fan 230V 120mm

GRAPHIC REPRESENTATION OF CUSTOM INFORMATION POINTS TEMPLATE



TECHNICAL DESCRIPTIONS



A SOFTWARE: ADIN OnScreen:

- OnScreen media player application
- ready for interactive kiosk application playback (orientation back/forward, virtual keyboard, catalogue)
- high definition screen video output streaming via multicast or unicast distribution (protocol RTP, RTSP, UDP, video formats MPEG-2, H264),
- synchronized playback between OnScreen media players that play the same content,
- communication with I/O devices (serial, touch screen, remote),
- switch between kiosk/not-kiosk mode in case of consumer mobile devices,
- limiting unauthorized desktop access,
- compatible with special tools for LED control (Linsn Led Studio, NovaStart Smart LCT, itd.),
- security system to ensure 24/7 stability of the system.
- network settings (Ethernet, Wi-Fi, multicast, port number),
- port number for optional Secure-Shell access.

B SOFTWARE: ADIN DSMA (DS MANAGEMENT APPLICATION)

- cloud hosted in Adin cloud,
- availability of support service 8/5
- Response time 8am
- Remote / remote debugging as far as possible or support for client remediation
- field interventions are accounted for in accordance
- ACTIVE monitoring of devices and operations, notification of contact persons through the Help Desk application
- in case of problems, independent implementation of measures by the contractor
- build of network of devices and inventory management
- template and content scenario creation
- user rights management
- DS network monitoring and status reporting
- logging and statistics calculations

C HARDWARE – INFO ITEM:

Our external information terminals are characterized by durability and performance in all weather conditions. We incorporate touch sensitive high-light displays designed for use in day and night light.

We use high-resolution touch screens of various dimensions, from 23", 49" and 55" recognized manufacturers of PCAP tempered glass with Zytronic touch function, energy consumption between 0.04 kw / h - 0.1 kw / h and high luminance and 1600 nits cd / m²

Our product line is designed for areas exposed to direct sunlight and temperature differences between -25 °C and 40 °C. The whole system is based on the IP56 ventilation thermal system and high quality surface LCD screens that are resistant to high temperatures up to 110 °C.

IP56 (Air Filter Ventilation Systems) systems ensure and guarantee the performance of electronic components in all weathers and temperatures

Other components of digital infoterminals

Trackball - a trackball designed for use by disabled people or people unable to reach the screen. Hikvision PINhole Camera, Info Point is backlit by LED lighting. The infopoint frame was assembled from Made of robust material, ie colored and stainless steel, and wood. The roof is made of glass

TECHNICAL SPECIFICATION

220-240V ~ 50Hz

24.0A MAX starting current

Rated voltage U_n : 40V, 3N AC

Rated Frequency f_N : 50 Hz

Rated normal current I_n : 16 A

Gross volume: 390l

System: PCAP TOUCH

Class: IP

Operating condition: -10° C to + 38° C

Year of manufacture: 2018

Earthing system: TN-S

Luminance, resolution and power consumption:

Brightness: 1600 nits cd/m²

Operating temperature: -10°C ~ +38°C

Power Consumption: 0.04 kw/h - 0.1 kw/h

Screen

Display Diagonals: 21,5" (432 mm)

Weight: 1800 g

PCAP tempered glass with Zytronic touch function

Other components

Trackball

PINhole Camera Hikvision

LED illumination info signage

LTE Network Gateway 4G Teltonica RU995

Temperature regulator of air flow - fan 230V 120mm