

Százhalombatta

Kijárat
Exit



17:20:20

Állomás: **INDULÓ VONATOK** Departure

Planned Estimated Train
Departure/Departure

17:28	Puztaszabolcs	6
17:28	Budapest-Déli <small>Érd felső</small>	2
17:40	Dunaújváros <small>Puztaszabolcs</small>	7
18:02	Budapest-Déli <small>Érd felső</small>	1
18:28	bogárd ↔ Puztaszabolcs /	6
18:28	Budapest-Déli <small>Érd felső</small>	2
18:40	Dunaújváros <small>Puztaszabolcs</small>	7
19:02	Budapest-Déli <small>Érd felső</small>	1
19:28	Budapest-Déli <small>Érd felső</small>	2



VISUAL KIOSK PASSENGER INFORMATION

With LCD Technology
General Description

HÅSENEGGER

KERESKEDELMI ÉS BERUHÁZÓ KFT.

VISUAL KIOSK PASSENGER INFORMATION WITH LCD TECHNOLOGY GENERAL DESCRIPTION

The visual passenger information equipment is the information related to train traffic on the display equipment or at the stations, stations, stops in places frequented for passenger traffic. are displayed on devices to the traveling public.

The displays are available in single and double-sided versions, depending on the purpose and place of installation. They are placed on a wall plane, on their own stand or suspended.

The information displays may be installed anywhere on the passenger flow routes of the station: in and around buildings, in the cash register, in underpasses or overpasses, on platforms, at the end of tracks or next to them so that their location does not disturb passengers but is easily visible.

From the data displayed on the visual displays, passengers get direct information about the departure and arrival times of the trains, the type of train, the traffic route, the number of the track involved, the exact time and delay, the need for space, etc.

The information column contains a display located directly in front of the user at eye level. The information column to be installed on the platform can also be used to serve emergency and train driver functions.

In the case of an interactive design, in addition to the appearance of dynamic train information summary information, it is also possible to retrieve any content (*controllable by the MÁV operator*) (*eg information on intermodal public transport service providers, local, municipal information, marketing materials, etc.*).

Hasenegger Kft. - Mészáros Imre

Telefonszámunk: +36 (30) 951 1094 · Iroda: 1173 Budapest, Vanília utca 28.

E-mail címünk: meszaros@hasenegger.hu

Web: www.hasenegger.hu · www.passengerinformationdisplay.com

MAIN TECHNICAL, TECHNICAL PARAMETERS, COMPONENTS

TECHNICAL PARAMETERS DISPLAY PARAMETERS:

- One active side design
- Display diagonal: 42"
- TFT / LCD Industrial Technology
- Brightness / Indoor design: 900 cd / m²
- Brightness / Outdoor design: 1900 cd / m²
- Resolution: 1920 x 1080 pixels (*Full HD*)
- Contrast Ratio: 1000: 1 fixed contrast ratio
- Viewing angle: 178/178 degrees
- Automatic brightness control

SOFTWARE, COMPATIBILITY:

- Linux OS, Windows OS on demand
- Compatible with control and monitoring systems systematized in MÁV's telecommunications department, so the device can be accessed and controlled remotely, internal information can be queried (*eg alarm information: Current consumption, internal temperature, opening, brightness detection, etc.*)
- SNMP Messages
- Screenshot query possible (*optional*)

BUILT-IN INDUSTRIAL COMPUTER PARAMETERS:

- Design: Industrial design - no moving parts
- Processor: 1.5GHz ARM Cortex-A72 4 core
- Memory: 4GB
- Ethernet port: Gigabit Ethernet
- USB Ports: 2 x USB 3.0 and 2 x USB 2.0

MAIN FEATURES:

- IP54 protection
- Also available with thermostatically controlled heating
- The material of the outdoor version is resistant to corrosion and oxidation
- Color can be changed according to RAL code as required
- Anti-reflection vandal-proof glass

Hasenegger Kft. - Mészáros Imre

Telefonszámunk: +36 (30) 951 1094 · Iroda: 1173 Budapest, Vanília utca 28.

E-mail címünk: meszaros@hasenegger.hu

Web: www.hasenegger.hu · www.passengerinformationdisplay.com



- Mounting with wall bracket
- Galvanically isolated motherboard unit
- Operator-friendly design, unique locks that can be opened with a form key

GENERAL FEATURES:

- Ethernet and SFP Optical port connection is optional
- Protects against overheating, overvoltage, overcurrent and burns
- Complies with current CE and IP and EMC directives
- Typical power consumption: ~ 400W
(For single-sided design: ~ 380W)
- The displays are suitable for 7/24 hour operation

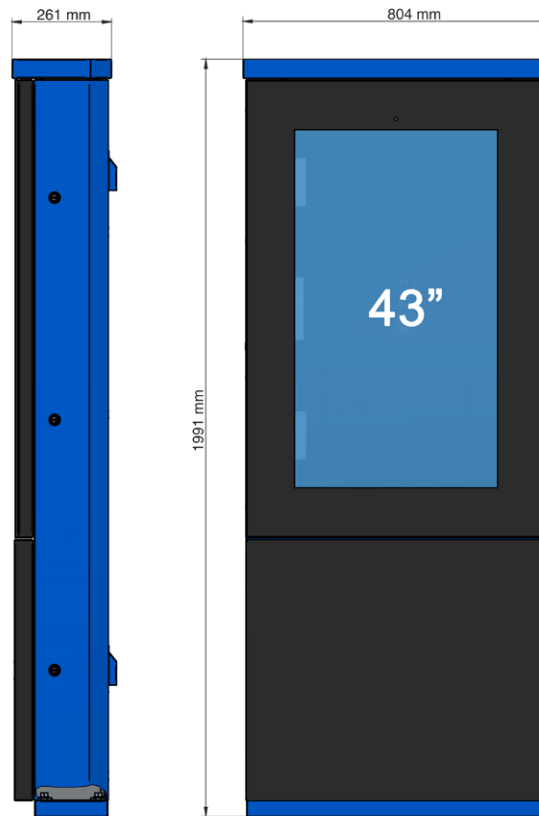
ADDITIONAL OPTIONS:

- Hemispherical IP camera can be installed on request
- Available with built-in emergency call (*SOS caller*) on request
- Available with built-in train driver on request (*with TBK30 compatible interface*).

FOR INTERACTIVE INFO COLUMN:

- Adjustable sensitivity touch screen design, support for two-finger touch screen operations
- Replacing the operating system shell
- Software-controllable URL list for the interactive interface
- Full URL access logging, logging
- Browser security settings that can be controlled from software (*enable / disable Java and Vb scripts, enable / disable Java applet, enable / disable Activex controls*)

DIMENSIONS, EXTERIOR FIGURES (1)





HÁSENEGGER
KÉRESKEDELMI ÉS BERUHÁZÓ KFT.

Hasenegger Kft. - Mészáros Imre

Telefonszámunk: +36 (30) 951 1094 · Iroda: 1173 Budapest, Vanília utca 28.

E-mail címünk: meszaros@hasenegger.hu

Web: www.hasenegger.hu · www.passengerinformationdisplay.com

Százhalombatta

Kijárat
Exit



17:20:20	Állomás	INDULÓ VONATOK	Departure	%
	Planned	Estimated Train	Departure	%
		Departure	Departure	
17:28	☐	Pusztaszabolcs		6
17:28	☐	Budapest-Déli	Érd felső	2
17:40	☐	Dunaújváros	Pusztaszabolcs	7
18:02	☐	Budapest-Déli	Érd felső	1
18:28	☐	bogárd ↔ Pusztaszabolcs /		6
18:28	☐	Budapest-Déli	Érd felső	2
18:40	☐	Dunaújváros	Pusztaszabolcs	7
19:02	☐	Budapest-Déli	Érd felső	1
19:28	☐	Budapest-Déli	Érd felső	2

HÁSENEGGER

KERESKEDELMI ÉS BERUHÁZÓ KFT.

Hasenegger Kft. - Mészáros Imre

Telefonszámunk: +36 (30) 951 1094 · Iroda: 1173 Budapest, Vanília utca 28.

E-mail címünk: meszaros@hasenegger.hu

Web: www.hasenegger.hu · www.passengerinformationdisplay.com