
ITT100-EXT Info Touch Tower



Exclusive tower for customer service. The floor standing device is High-Tech product: made from stainless steel surface, astral silver frame and built-in high quality electronic parts. Vandal-proof, easy cleanable. The built-in LCD touch screen makes easy the user - machine connection. The Info Touch Tower optionally expandable with BAR code reader, RFID card reader, stereo speaker, or external speaker is connectable. The device is connectable to Ethernet network or telephone network. Works as a ticketer in clienter system, if built together with a printer(CTT-100)

Properties

- Design: outdoor, standing kiosk
- Vandal-resistant design with lockable pedestal, locking mechanism: 1 x Security Lock
- RAL 7035/7036 / astral body with silver inserts
- Outdoor design: sealed, rain-proof
- Mechanical dimensions: see technical drawing
- Operating temperature: -20 to +50 o
- Storage temperature range: -25 ° C to +60 ° C
- Touchscreen: 6mm thick vandal-resistant, capacitive
- Modern IT background: 10/100/1000MB Ethernet interface, USB
- 2x5W built-in speaker
- Remote managable
- Monitor: LCD color touch-screen Full HD 21 "(16:9 aspect ratio
 - 1920 x 1080
 - Motion Clarity Index (MCI): 100Hz
 - Dinamic contrast: 4 000 000:1

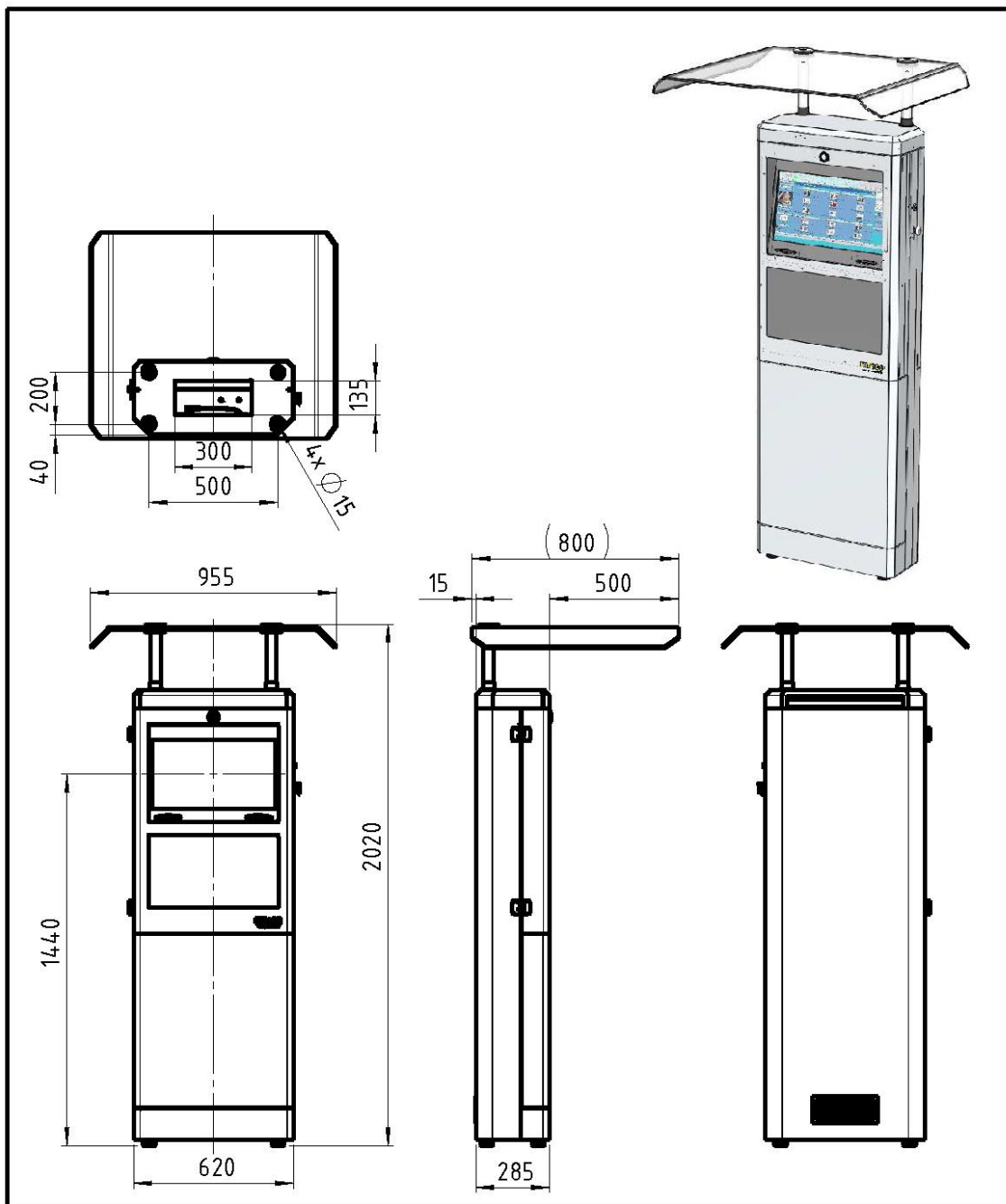


- LED type: LED (Edge)
- 50Hz: Igen
- Reaction time (G to G): 3 ms
- WCC (Wide Color Control)
- DVB-T/C MPEG-4 AVC(H.264)



Options

- CD-ROM
- External sounder connection
- UPS
- Wireless connection
- Telephone modem
- Magnetic Card Reader
- Omnidirectional laser barcode reader
- RFID Proximity Card Reader
- Money operator modules for payment management
- Print tape 80mm
- Lexan rain protection
- Thermo or matrix printer
- Infrared attendance sensor
- Roof





Beosztás: Név:		Megnevezés:		Méret:	
Tervező: Kovács K.		Szerelt ITT 100		M1:20	
Rajzoló: Szokoli Z.				Tömeg:	
Ellenőr: Kovács K.		Vetítési mód:		Rajzszám: 0995-12-001	
Szabv. ellenőr:		Megjegyzés:		Revízió:	
Tech. ellenőr:		Anyag:		Lapok száma: 1	
Főkonstruktor: Kovács K.		Dátum: 2012/08/08		Sz. lap: 1	

 Procontrol Elektronika Kft.