

PROCONTROL®

AutoPay4000

Paying machine for parking lots and garages



Wall-mounted ticketing and paying machine with exclusive design for collecting parking fees without personnel – suggested mainly for frequented places. AutoPay 4000 is able to accept the predefined charges, print ticket, can be used indoor and outdoor.

The paying machine, being either wall-mounted or standing on a pole, has premium quality built-in electronics. It is shock resistant, solid and easy to clean. The built-in industrial PC with touchscreen ensures short response times.

The coin-collector accepts more denomination of coins and banknotes; optionally it can accept a second currency (like EUR additional to HUF) and bankcard payment.

The durable thermal printer with cutter and paper container gives tickets and receipts.

The visual information sharing can be extended with audio functions optionally, so stereo amplifier, two loudspeakers can be built in, and even external loudspeakers can be attached.



PROCONTROL ELECTRONICS LTD www.procontrol.hu



1. oldal, összesen: 5



AutoPay4000

The user interface is a standard Microsoft-based system; the machine can be connected to Ethernet network, optionally used in wireless mode with Wi-Fi modem.

Properties

- Industrial PC with 8" touchscreen
- Coin container, accepts different coins
- Bank note container
- RFID (Proximity) card reader
- Omnidirectional, laser barcode reader
- user friendly design
- Machine gives change
- can be wall-mounted
- Remote management is possible
- Ethernet, RS232, RS485
- 1.4301, polished stainless steel housing with RAL 9003 white fiberglass and resin inserts
- Operation temperature: 0°C-tól +40°C-ig
- Environmental temperature: from -20°C to +40°C
- Operational relative humidity: max. 80%
- Storage relative humidity: max. 90%
- Standards used: PoE (Power over Ethernet), Ethernet IEE802, RS485, eMarine V4001
- CE certified product
- Hungarian product

Options

- Magnetic card (bankcard) reader
- Infrared sensors
- Camera, video recorder
- Wi-Fi connection
- GPRS modem
- UPS
- Unique RAL colour



PROCONTROL ELECT



PROCONTROL ELECTRONICS LTD www.procontrol.hu



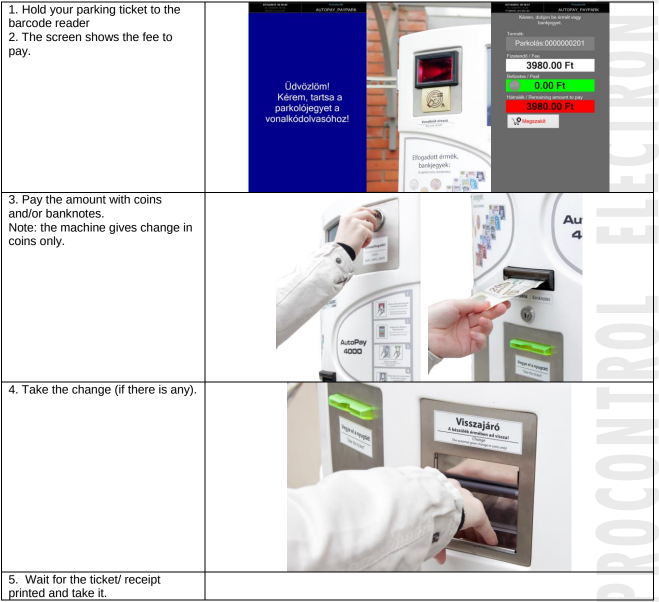


AutoPay 4000 user guide

The interface of the paying machine and the texts appearing on the screen depend on the given application, professional system. Procontrol undertakes the adaption of the AutoPay to the Client's existing system.

E.g., the client gets accurate and detailed information about the service and the prices on the touchscreen, then he chooses the service he wishes to take and pays for it. The machine confirms every step of the paying, issues the ticket, the receipt and whatever the operator has set.

The machine optionally can be programmed to take the fee for multiple services, like taking parking fee (by keeping online connection to the parking system). The AutoPay reads the parking ticket, counts the parking fee according to the rates, and after payment, it issues a receipt. Thus leaving the parking lot is authorized.





PROCONTROL ELECTRONICS LTD www.procontrol.hu





Technical features

Туре	AutoPay 4000
Bank note handling	Receives 500, 1000, 2000, 5000, 10000 HUF banknotes (any of them can be restricted)
Handling coins	Receives 50, 100, 200 HUF coins (can be modified), optionally it accepts EUR or other currency
Gives change	
Prints ticket or receipt	Thermal printer, delivered with 1pc 43 m long 60/60/12 mm (W/dia./reel) thermal paper roll, which keeps content for 8 yrs. and enough for about 400 tickets/ receipts
Paper cutter (Guillotine 95%)	·
Touchscreen	1
RFID (Proximity) card reader	✓
Barcode reader	1
Magnet strip (bankcard) reader	-
Banknote container:	
Capacity of the banknote container	~ 500 pcs
Coin container	steel cassette
Capacity of the coin container	~ 900-1000 pcs
User detection	optional
Sensor	-
Camera and video recorder	
Interface	optional (RS485, Ethernet, RS232)
Design	wall-mounted, external
Lock	2 pcs/ machine
Power supply	basic: 12-14VDC, 8A Suggested: UPS1240 – accumulator, UPS
Power consumption:	approx. 0,8 W / hour, at 250 tickets daily
Environmental temperature resistance	from -20 C° to +40C°, at storage from 0C° to +40C°
Relative humidity	Max. 90%, (not moisture condensation)
Basic design	1.4301, polished stainless steel housing with RAL 9003 white fiberglass and resin inserts. Optionally in other RAL colours with powder-coated surface.

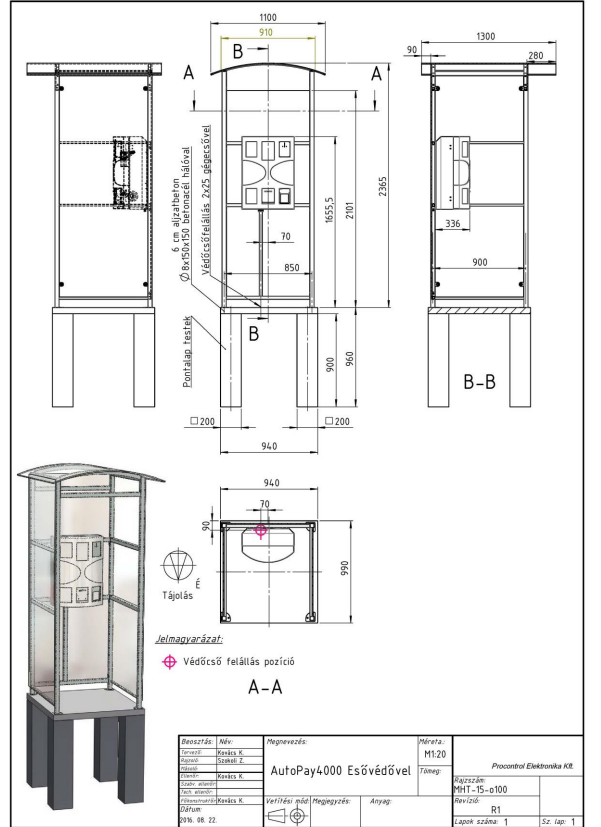


PROCONTROL ELECTRONICS LTD <u>www.procontrol.hu</u>



AutoPay4000







PROCONTROL ELECTRONICS LTD www.procontrol.hu

