

Network Parking Controller **NPC-10**

Karakteristike



- ◆ 7 Relejna izlaza
- ◆ 4 Ulazne zone
- ◆ 1 Wiegand ulaz
- ◆ TCP/IP komunikacija

Opis uređaja

Uređaj kojim se kontroliše parking terminal. Uređaj NPC 10 je mrežni IP kontroler. Opciono CAN i 485 komunikacija. Posедуje 4 ulazne zone i 7 izlaznih releja. Preko ulaznih zona se monitoriše stanje induktivne petlje i tastera za štampanje tiketa. Izlaznim relejima se kontrolišu rampe, bolarde, vrata. Podržava različite RFID tehnologije čitača:

ISO14443A:

LEGIC Advant1), MIFARE Classic EV12), MIFARE Classic, MIFARE Mini, MIFARE DESFire EV1, MIFARE DESFire EV22), MIFARE DESFire Light3), MIFARE Plus S, X, MIFARE Pro X4), MIFARE Smart MX4), MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1, NTAG2xx, PayPass4), SLE44R35, SLE66Rxx (my-d move)4), Topaz

ISO14443B:

Calypso4), Calypso Innovatron protocol4), CEPAS4), HID iCLASS1), Moneo4), Pico Pass5), SRI4K, SRIX4K, SRI512, SRT512

ISO18092 ECMA-340:

NFC Forum Tag 1-5, NFC Peer-to-Peer, Sony FeliCa6), NFC Active and passive communication mode

ISO15693:

EM4x334), EM4x354), HID iCLASS1), HID iCLASS SE/SR1), ICODE SLI, LEGIC Advant1), M24LR16/64, SRF55Vxx (my-d vicinity)4), Tag-it, PicoPass5)

STANDARD 125KHZ, 134,2 KHZ:

AWID, Cardax, CASI-RUSCO, Deister8), EM4100, 4102, 42009), EM4050, 4150, 4450, 4550, EM430510), FDX-B10), EM410510), HITAG 111), HITAG 211), HITAG S11), ICT10), IDTECK, Isonas10), Keri, Miro, Nedap8), PAC10), Pyramid, Q5, T5557, T5567, T5577, TIRIS/HDX10), TITAN (EM4050), UNIQUE, ZODIAC

1

Inova Tech d.o.o.

Ratka Mitrovica 130, 11090 Belgrade, tel: +381 11 63 100 26

office@inovatechit.com
www.inovatechit.com

Legal notice

Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission is prohibited. All rights reserved. All trademarks mentioned herein belong to their respective owners.

Copyright © 2021 Inova Tech

Specifikacija

Dimenzije:	146,6 mm x 89 mm
Napon napajanja:	12V
Potrošnja u stand by režimu:	10 mA
Maksimalna potrošnja:	500 mA
Temperatura:	-30°C do +80°C
Protokoli:	TCP/IP, UDP, ARP, DHCP, BOOTP, SNMP, RIP, RARP, HTTP, TFTP, ICMP
Mod rada	Klijent/Server
Relejni izlazi	7
Ulazne zone	2
Wiegand	1
Ethernet interfejs:	IEEE 802.3, IEEE 802.3u 10/100BASE-TX standard 10/100BASE-TX RJ45 port do maksimum 100m 1.5KV Isolation
Podešavanje:	Web Interface, Web CLI Telnet
	Web OTA Wireless Upgrade