








Максипринт Компјутери ЛТД ДОО
Бул. Туристичка бр.4, Охрид
Охридска банка Жиро сметка:
530000100483931
Контакт: 046-262 500 / 070-249 724 / 070-212 929
e-mail: prodazba@maksiprint.com.mk


МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА
<p>НОВО!</p> 	<p>HOTEL LOCK EU Standard M-5001 IC 13.56MHz Mifare , Hotel lock product technical parameters , Operating temperature: 0°C--70°C (special requirements up to -25°C--85°C) , Working humidity: 10--95% RH , Battery life: aging for more than one year, can still read and write 200 times after weak alarm , Battery model: 4 1.5V alkaline batteries , Door thickness: 38mm--55mm (special specificati ns can be customized) , Antistatic interference capability: greater than 15000V</p>	<p>12000</p>
	<p>Read/Writer Format:: 13.56MHz (Mifare) Read istance: >3cm ; Communication: USB; Beep Tone: Buzzer ; Power Supply: 5VDC/100Ma; Working Environment: -30°C+60°C; Working Humidity: ≤95%; Hotel lock management software licensing forever</p>	<p>7160</p>
	<p>Induktivna programibilna karticka IC 13.56MHz Mifare Card</p>	<p>150</p>
	<p>Energy saving ID Switch 125KHz with Flush Read Format: ID Switc 125KHz , Voltage: AC180V~240V ; Max load: 6600w ; Power delay time: 15s ; Working Environment: -10°C ~ +70°C ; Working Humidity: ≤95%</p>	<p>1900</p>
	<p>Energy saving IC Mifare Switch 13.56MHz Read Format: 13.56MHz (Mifare card); Voltage: AC180V~240V ; Max load: 6600w ; Power delay time: 15s ; Working Environment: -10°C ~ +70°C ; Working Humidity: ≤95%</p>	<p>2300</p>
<p>НОВО!</p> 	<p>Osnoven sistemski Softver za menadziranje na Hotelski bravi</p>	<p>9000</p>
	<p>Hotel lock DAHUA ASL411S Card Technology: Mifare1 card (RF Card); Working voltage: DC6V, alkaline battery (4 pcs); Power Consumption: Static<20uA, Dynamic<200uA; Working Environment: -30~+60°C, 10%~80% RH; Lock case: SUS304 Stainless steel; Door thickness: 38mm ~70mm ; Mechanical Key: Support</p>	<p>7900</p>
	<p>Hotel lock DAHUA ASL412S Card Technology: Mifare1 card (RF Card); Working voltage: DC6V, alkaline battery (4 pcs); Power Consumption: Static<20uA, Dynamic<200uA; Working Environment: -30~+60°C, 10%~80% RH; Lock case: SUS304 Stainless steel; Door thickness: 38mm ~70mm ; Mechanical Key: Support</p>	<p>10200</p>










	<p>Hotel lock DAHUA ASL412S Card Technolog : Mifare1 card (RF Card); Working voltage: DC6V, alkaline battery (4 pcs); Power Consumption: Static<20uA, Dynamic<200uA; Working Environment: -30~+60°C, 10%~80% RH; Lock case: SUS304 Stainless steel; Door thickness: 38mm ~70mm ; Mechanical Key: Support</p>	<p>12100</p>
	<p>Card Reader/Writer DAHUA ASM200 Read Format: 13.56MHz (Mifare); Read Distance: >3cm ; Communication: USB; Beep Tone: Buzzer ; Power Supply: 5VDC/100Ma; Working Environment: -30°C~+60°C; Working Humidity: ≤95%; Hotel lo k management software licensing forever</p>	<p>6970</p>
	<p>Programmer DAHUA ASH100 Easy to install lock information; Support RF57 card and RF5 card (T5557 card, M1 car); Read Lock Information function, convenient for system diagnosis and inspection; Convenient and accurate time correction function; Easy to output Unlocking Records; Convenient Check-out o eration, improving your hotel management system; Use advanced microwave</p>	<p>17900</p>

Access Control






МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА
<p>НОВО!</p> 	<p>Water-proof RFID Standalone DAHUA DHI-AS1201E-D Input: Door sensor x 1, Exit button x 1, Output: Relay x 1 (Door lock,); Reader: Rea er x 1; Support 30,000 valid cards & 150,000 events; Read Format: 125KHz; Support card, password and combination; Read Range: 3-6cm (max.); Response Time: <0.1s; Interface: To PC: RJ45(10/100), To Reader: Wiegand / RS485; TCP/IP to PC; oor time out alarm, intrusion alarm, duress alarm and tamper alarm; eep Tone: Buzzer; Keyboard: Sensitive touch keypad with blue backlight; Power Supply: 9-15DC/200mA; Working Environment: -30°C~+60°C; Antipassback, multi-card open; Water-proof design; Support 128 efficient time and holiday schedules; atch dog function ensure device free from halting</p>	<p>2990</p>
<p>НОВО!</p> 	<p>DAHUA ASR1200ED The reader support wiegand, it means you can integrate it with the third party controllers. Certainly, any Dahua access controller can connect to the reader by using wiegand or RS485. For RS485, it support 100m distance when power supply from controller. If power supply separate, it can extend to 1000m. Slim and water-proof design.</p>	<p>1500</p>










Karticki, privezoci, bravi, tasteri ID Card and Tag 125KHz

МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА
<p>НОВО!</p> 	<p>IDC01 ID Card 125KHz Clamshell Thick</p>	<p>70</p>

 	<p>IDC03 ID Card 125KHz Clamshell Thick MANGO</p>	<p>70</p>
 	<p>IDC04 ID Card 125KHz Printable Thin</p>	<p>80</p>
	<p>IDC07 ID Card 125KHz Blue Empty</p>	<p>150</p>
 	<p>IDC02 ID TAG 125KHz EM Proximity TAG . Color Optional: Blue , Black , Grey</p>	<p>90</p>
	<p>IDC10 ID Tag Mifare 125MHz Blue Empty</p>	<p>200</p>
	<p>IDC09 ID 125KHz EM Silikon Wristband <i>waterproof</i></p>	<p>250</p>

IC Mifare Card and Tag (13.56MHz)

МОДЕЛ	КАРАКТЕРИСТИКИ И СПЕЦИФИКАЦИИ	ЦЕНА
 	<p>ICC05 IC Card Mifare 13.56MHz</p>	<p>90</p>
 	<p>IC-C50 Dahua IC card MIFARE Card (13.56MHz) High data transmission speed: 106 k bit/sData integrity protection: 16 bit CRC, odd-even check, encoding and counting by bit.Anti-conflicData transmission and processing time: < 100 ms (including backup and management time)Working temperature -35 to 50 ° CWeight 7.9 g</p>	<p>100</p>
	<p>MF11CS50 Dahua IC card MIFARE Card (13.56MHz)</p>	<p>200</p>

	<p>ICC08 IC Card Mifare 13.56MHz Empty</p>	<p>220</p>
<p>HOBO!</p> 	<p>ICC06 IC Tag Mifare 13.56MHz</p>	<p>90</p>
	<p>ICC09 IC Mifare 1K Silikon Wristband waterproff</p>	<p>250</p>
	<p>Push Button MK2 No touch Door Release Exit Sensor</p>	<p>1900</p>
	<p>DEB02 Wired Door Exit Push Button HOT & NEW!</p>	<p>2300</p>
<p>HOBO!</p> 	<p>Exit Button – Taster Door exit push trigger switch for access control; Switching output: NO / COM contacts; Standard Structure: aluminum panels, metal button</p>	<p>900</p>
	<p>ABR-004 dolga elektricna brava so aluminiumska maska, univerzalna (leva i desna) 8- 14VAC/DC</p>	<p>1860</p>
<p>HOBO!</p> 	<p>LOCK-CL132N Long Type Bolt Structure: Stainless Steel; Holding Strength: 800kg; Voltage: DC12V; Working Current: 450mA; Surface Temperature: ≤20°C; Suitable Temperature: -10~+55°C(14-131F); Opening Mode: 90 Degree open door; Lock Size: 250 x 25 x 31mm/9.8 x 1.0 x 1.2in(L x W x H); Holding 800kg; Aluminum, stainless steel bolt; Testing to 1000000 cycles; High-temperature painted, durable and high quality; NO and NC adjustable;</p>	<p>1860</p>
<p>HOBO!</p> 	<p>Single Door EM Lock (180kg/300lbs)</p>	<p>2480</p>

HOBO!



EM Lock , LED Indicator, Timer Function (280kg/600lbs)

3720



L Bracket for 180 and 280kgs EM Lock

1200



Z Bracket for 180 and 280kgs EM Lock

1200

Цените важат за крајни корисници. Цените се со пресметан ДДВ18%.
Гаранција на производите е 12-24 месеци.
МАКСИПРИНТ го задржува правото на промена на цените без претходна најава.