





# Bezel 8

## 3 in 1 Advanced Contact/ Contactless Unattended Device

The Bezel 8 is three in one device supporting Magnetic Stripe, Smart Card and Near Field Communication (NFC) functionalities. It has been developed to integrate seamlessly into vending machines and other unattended applications such as parking lots, transportation, petroleum stations. It conforms to IP and IK codes to meet outdoor deployments.

The Bezel 8 is equipped with a powerful 32-bit processor that is capable to process advanced contactless/contact applications.

## **Features and Benefits**

The Bezel 8 with Linux OS allows remote downloading to update the firmware or applications. It is equipped with a high performance 32-bit processor that is capable handling advanced contactless/contact EMV applications. Bezel 8 comes with an encryption engine for handling data in highly secure payment environments. It supports EMV Contact L1 & L2, Contactless VISA PayWave, MasterCard PayPass, American Express, Discover D-PAS, ApplePay/VAS, Google Wallet, and Google Wallet /Smart Tap NFC applications.

- Delivers a compact all-in-one design for unattended vending applications
- Stylish outline
- Device manageable, service upgradeable
- All-in-one payment interface (ICC/MSR/Contactless)
- LCD display lets users know their contactless transactions processing status, plus multi color LED for better user interaction
- NFC Ready
- Linux Operating System
- Remote firmware download support
- Compliant with EVA mounting requirements
- Surface mount options
- USB and RS232 connectivities





# Bezel 8



### 3 in 1 Advanced Contact/Contactless Unattended Device

Bezel 8 uses Linux Operating System and is capable of remote firmware download. It fully complies with European Vending Association (EVA) mounting requirements. It is a versatile device that interfaces with RS-232, USB, RJ-11 and Ethernet devices. It is powered either by USB or RS232 port.

# **Specifications**

opcomoadons				
ELECTRICAL				
Processor:	Main CPU: 32-bit processor /			
	RF CPU: 32-bit processor			
Magnetic Card Reader:	ISO7811; triple track reading			
Smart Card Reader:	ISO7816; support 3V and 5V			
SAM Module:	3 SAM module socket			
Contactless:	All layers of ISO14443 Type A&B			
	communication scheme / Support			
	the ISO18092 NFCIP-1 standard			
MECHANICAL				
Weight:	< 350g			
Dimensions:	L :105 mm x W: 84 mm x D:48 mm			
Material:	PC+ABS, 94V-0			
Display:	LCD display (128x64 Mono Graphic			
	LCD with backlit)			
Light:	Flash light pipe for MSR and ICC for			
	guiding indication and audience			
	attraction			

DES.	3DES.	SHA.	MAC.	<b>AES</b>	and	<b>RSA</b>	encryption	algorithms

INTERFACES				
RJ11 :	EPP/ Peripheral			
RJ50 :	USB/ RS232			
RJ45 :	Ethernet			
ENVIRONMENTAL				
Operating Temperature:	:-20 °C to 70 °C			
Storage Temperature:	-30 °C to 80 °C			
Operating Humidity:	5% to 95% (Non condensing)			
Storage Humidity:	5% to 95% (Non condensing)			
Enclosure:	UV exposure resistance			
IP Rating:	54			
IK Rating:	06			
POWER REQUIREMENT	S			
Input Voltage:	USB power or 5V/1A from RS232			
Battery RTC life:	5 years			
CERTIFICATION REQUIREMENT				
EMV:	EMV Contact L1& L2;			
	EMV Contactless L1			
Payment Card:	Visa payWave / MasterCard Paypass			
	/American Express / Discover D-PAS			
Regulations:	FCC Class B; FCC ID; CE Class B;			
	RoHS			





SECURITY REQUIREMENT





requirements /Surface mount option





#### **UIC USA**

47341 Bayside Parkway, Fremont, CA94538, USA Tel: 510-438-6799 Fax: 510-438-6790 info@uicusa.com

### **UIC Taiwan**

1F, No.1, Ln 15, Ziqiang St., Tucheng Dist., New Taipei City 236, Taiwan. Tel: 886-2-2268-7075 Fax: 886-2-2269-5686 salessupport@uniform.com.tw

### **UIC Europe GmbH**

Daimlerstraße 6, 61449 Steinbach am Taunus, Germany Tel: +49 6171 2088 Fax: +49 6171 2088 413 info@uiceurope.com