



Bezel 5

The UIC Bezel 5 using MSR payments technologies offers a low cost full integrated device on vending machine applications. Cardholders can complete their vending purchase by using their traditional magnetic stripe credit cards. Cardholders would easily go through the payment processes with the guidance from the large backlit graphic display. Bezel 5 is designed according to the NAMA/EVA mounting specification and its footprint accommodates straight-forward mounting on a variety of vending machines and kiosks



MAGSTRIPE



BACKLIT DISPLAY

Top security and supports multiple applications

The Bezel 5 allows remote downloading to update the firmware or applications. It is equipped with a powerful ARM9 processor which is capable to process advanced payment applications. The processing power along with large memory bank enables Bezel 5 to the development of data encryption for handling data in high secured payment environment.

FEATURES AND BENEFITS

- MSR payment device
- Large Backlit Graphic LCD display
- Remote firmware downloading support
- Compliant with NAMA/EVA mounting requirements
- Surface mount option
- USB and RS232 connectivity



Note : Only Bezel 5 Plus support contactless feature.

Bezel 5

SPECIFICATIONS

Electrical	
Processor	Main CPU: 32-bit processor
Magnetic Card Reader	ISO7811; triple track reading
Mechanical	
Weight	< 350g
Dimensions	L: 107 mm x W: 84 mm x D: 57.5 mm
Material	PC, 94V-0
Display	LCD display (128x64 Mono Graphic LCD with backlit)
LED Lights	Light pipe for MSR guidance indicator and Flashing Lights as attention grabbers
Mounting	Compliant with NAMA/EVA mounting requirements and Surface mount option
Environmental	
Operation Temperature	-20 °C to 70 °C
Storage Temperature	-30 °C to 80 °C
Operation Humidity	5% to 95% (Non condensing)
Storage Humidity	5% to 95% (Non condensing)
Enclosure	UV exposure resistance
IP Rating	54
IK Rating	06
Interface	USB 2.0 and RS232
Power Requirements	
Input Voltage	7.5 VDC ~ 45 VDC
High Security Capable	DES, 3DES, and RSA encryption algorithms
Certifications	
Regulations	FCC Class B; CE Class B; RoHS



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