iUC 160B

Adding contactless payment solutions in all self-service system





The iUC160B allows easy and secure integration of contactless payment into any self-service system (vending machine, ticket validator, gate, kiosk...).

Highest Security Levels

PCI PTS 4.x, iUC160B (part of iSelf series) meets the highest and latest hardware and software mandatory security requirements. The iUC160B complies with open protocol and SRED modules.

Contactless Payment

The iUC160B is a stand-alone module which adds the contactless payment in all intelligent system (e.g. PC, Linux Box, Android box...) and especially in the Vending, Parking, Retail or Transportation industries

Adding contactless payment in all self-service business

The iUC160B is a stand-alone module which provides easy and fast contactless card to all non Telium 2 configuration (e.g. PC, Linux Box, Android box...) especially in Vending, Parking, Retail or Transportation industry.

Highly Ruggedized

Thanks to its robust design the iUC160B up to the most demanding outdoor environments and a wide variety of adverse environmental conditions. Contactless device components are proofed against vandalism (IK10) and extreme weather (IP65).

Telium 2 Technology

Powered by Ingenico, Telium2 Technology is the result of 30 years' experience in the payment industry. Secure, highly integrated and fast, Telium is the world's best platform to provide payment services. It provides a fully scalable, reliable operating system embedded into the 20 million terminals deployed worldwide.

Easy Integration

Our compact and modular iSelf Series devices are compliant to the EVA** market standards. With its EVA CDM (Compact Door Module) form factor, the iUC160B is one of the most compact stand-alone contactless reader on the market.

User-friendly

The iSelf Series provides a simple and easy-to-use customer interface with brightly colored backlit displays, LEDs, making their use a pleasureful experience. Transflective technology enables the iSelf Series to work in any lighting condition.

Easy to connect

The iUC160B can be connected thru USB or serial port. 2 SAM readers and a MicroSD reader are also available to address all usecases

Eco-friendly

Stand-by mode guarantees optimal energy efficiency. Ingenico is a reference in safeguarding the environment. Our manufacturing facilities are ISO 14001 certified.







Processor	• Type • Speed	• RISC 32-bits ARM9 • RISC 32-bits ARM7 • 450 MIPS + 50 MIPS	•
Memory	Internal External	• 32MB/128MB • MicroSD up to 32GB	•
SAM		• 2	•
User interface	Contactless landing zone LED indicator	• RVB backlighted landing zone • 4 green LEDs	•
Card readers	NFC/Contactless	• EMV Level 1 compliant • ISO 14443 A/B	•
Maintenance interface		Maintenance button + LED	•
Audio	• Buzzer	• Mono	•

Connections	USB Slave (JST connector) Serial & Wake up link PIN for wake up	Dedicated 2 pins connector
Power supply	External power supply Stand by mode	• 5V Max - 500 mA by USB slave
Size	Overall W x H x D mm Cut area W x H mm	• 73 x 61 x 29 • 73 x 61
Weight		• 102g
Environment	Operating temperature Storage temperature Relative humidity, non condensing IP Ingress protection	• -20°C to +70°C • -20°C to +70°C • 90% HR at +55°C • IP65
IK	Shock protection	• IK10
Security		• PCI PTS 4.x





^{*} Cardholder Verification Method

^{**} European Vending Association