

Cashless Card Reader

Tap & Go Cashless Payments

Modern and stylish, the Cashless Card Reader is a contemporary device that accepts payment from cashless tokens like ID cards, fobs or even wristbands.

With a large display screen the Reader shows customer balance and purchases, while also acting as a fantastic advertising and up-sell tool at the Point-Of-Sale.





"Our transaction times were lowered by an average of 50 seconds per customer, helping to reduce queue lengths by 25%."

Tap & Go

The Systopia Cashless Payment Terminal incorporates Tap & Go cashless payment technology for use in a closed loop environment, where customers can use an RFID card using a frequency of 13.56 MHz or 125 KHz to make payment. These types of cards could be for example, an access security card or ID badge. Designed with a TFT LCD screen, you can display product offers, loyalty schemes and account based information. The sleek design and configuration is easy to install and a perfect match with any Systopia POS solutions.

Fast Transaction

With a payment transaction speed measured in milliseconds, this is a fast payment terminal that is compatible with the majority of RFID cards. Simply tap the reader with your card and payment is taken immediately, with your new balance displayed on the screen. You can also display promotional products while payment is being made to encourage impulse purchasing.

Real Benefits

- Reduce queue times on average by 25%.
- Advertise to customers at the point of sale.
- Compatible with most RFID technologies.
- Modern and sleek design.
- Integrates directly with any Systopia POS terminal.

Systopia 



Compatible RFID Card Technologies Include:

Mifare 1K & 4K
 HID iClass/Prox
 Legic
 Indala
 TDSI
 Siemens
 ACT
 Honeywell
 Casi Rusco
 GE Security
 PAC
 Keri
 Next Watch
 Sony Felica
 Desfire

Full compatibility list available from Systopia

Illuminated Tap & Go Pad

5.6" TFT LCD SCREEN

640x480 RO.VGA

OPTIONAL SCREEN

TFT LCD Screen

VIEW ANGLE

V/D/L/R 50/70/70/70

BACKLIGHT

LED

BRIGHTNESS

200 cdm2

INTERFACE

USB or RS232 Serial Interface

POWER SUPPLY

12 Volt – 10W

DIMENSIONS (WXDXH)

272x124x143mm

WEIGHT

1.5kg

