



Pos Payment Terminal

▶▶▶▶ Description



- Integrated payment terminal-is designed for cashless transaction, where the value of money is kept inside the card, using the high security feature of smart card.
- Working as a standalone point of sale terminal-it is able to link with a printer to generate receipt, and an external display for customer viewing the transaction progress.
- The communication to PC is linked with RS232/RS485 serial mode, or even wireless mode, depends on the distance and environment.
- The payment terminal works with various setting according to the security level by utilizing the key feature in smart card.
- The convenience and the speedy reaction enable the payment terminal especially suitable for application in the cafeteria, book store, colleges, schools, canteens and other organisations.

◁ POS PAYMENT TERMINAL

SPECIFICATIONS

Items / Specs	Pos Payment Terminal
Operating frequency	13.56MHz, Mifare Technology
Baud rate	9.6K baud (serial), 882K baud (wireless)
Memory	7038 records
LCD Display	20 x 4 characters
Interface	Serial 232, 485, or wireless
Supply voltage	12V
Current consumption	< 250mA (depends on the peripheral components.)
Operating temperature	0°C - 65°C
Size dimension	119.6 mm x 177.5 mm x 46.8 mm
Reading range	Up to 75mm depending on tag
Others	Allow external display and receipt printer. Maximum value can store \$9,999.99

**This specification is preliminary and subject to change without prior notice*