

ATM Banqit

Q-Cash™ 35

شرکت رادان نام

خدمات بانکی ، اداری و امنیتی



Instagram : Radannam

Telgram : Radannamm



www.Radannam.ir

info@Radannam.ir



۰۴۱-۳۵۴۱۷۹۷۵

۰۹۱۴۶۹۱۳۵۷۱-۵

Q-Cash™ 35



آدرس دفتر تهران : اتوبان ستاری ، فردوس شرقی ساختمان یاس طبقه ۵ واحد ۲۲
دفتر تبریز : خیابان آزادی ، نبش چهار راه ارتش ، طبقه دوم عکاسی پارسا پلاک ۳۵/۱
کارخانه : کیلوتر ۱۰ جاده آذر شهر

Module Description

Display (Monitor)

A 12 inch SVGA colour, Monitor is available for the Q-Cash 35 series. Both types, of Monitor, are available with Menu keys, four on each side of the screen. A polarised filter may be fitted to the display to limit the viewing angle.

Customer Keyboard

The standard Customer Keyboard layout is a 16 key Keypad divided into a -12key Numeric Keypad and a 4 key Function Keypad. The Customer Keyboard provides tactile and audible feedback and is recessed, into the Upper Cabinet, to provide customer privacy. The Keyboard is used to enter PIN codes as well as functional commands and is available in two versions:

Encrypting keyboard

Keys with numbers only

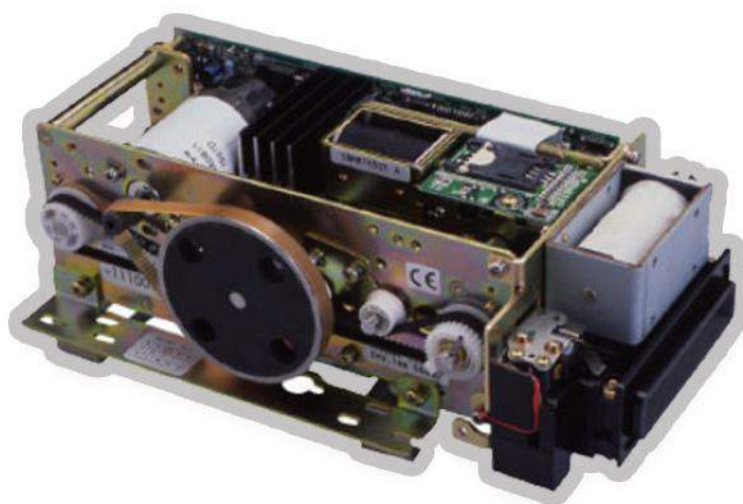
Keys with numbers and letters

Security Modules

The High Tamper Resistant Module and Basic Security Module are two different cryptographic units, available for use in the Q-Cash 35 terminals. These units perform standard DES encryption ANSI compatible MAC generation, ANSI compatible PIN encryption and DES PIN verification. The standard versions of these modules include Diebold emulation.

Badge Card Reader (BCR)-Sankyo

Badge Card reading is accomplished by the use of a motorised badge card product with a Shutter gate to prevent the insertion of faulty cards or foreign objects. The Badge Card Reader supports ISO card standards. Behind the BCR is a lockable Card Capture Bin.



Printers

Receipt printer with ToF (Top of form indicator)



Operator Panel

The Q-Cash 35 has an Operator Panel inside the Upper Cabinet. The Operator Panel is used, by the Operator, when carrying out replenishment of the terminal. The Operator Panel is located, at the rear of the machine, on the left hand side, behind the Upper Cabinet door.

Hand Held Terminal

The optional Hand Held Terminal is used by the Operator, or Service engineer, during replenishment and servicing of the Q-Cash 35 terminal. The HHT is connected via an interface board inside the Upper Cabinet.

System Controller, SC

The System Controller (SC) is a compact, fully functional Controller designed for use in Self Service Equipment such as ATMs and Q-Cash 35. The SC is constructed with a six layer board featuring on-board diskette drive controller, a hard disk drive controller, a video adapter, a mouse port, one parallel port, two serial ports and a keyboard port.

Note Dispenser Assembly

The note dispenser is an NMD (Note and Media Dispenser) based on a flexible modular concept.

It consist of following components:

- Stacker module
- Feed module
- Feed Cassette
- Reject Vault

