

COIN MECHANISMS INC.

Innovation Through Technology

PO Box 5128, 400 Regency Drive, Glendale Heights, IL 60139-5128 VOICE: 630/924-7070 1-800-323-6498 FAX: 630/924-7088

DEBITKEY

ATTENDANT TERMINAL (02062BM-54 GEN. 2)

(02062AM GEN. 1)

USER MANUAL August 2013



Attendant Terminal

LCD Display

Setup

Plug the coaxial plug of the power supply into the *Attendant Terminal* and plug the other end into a wall outlet. The unit will immediately power up and the LCD will display the *Version* and *Box ID* momentarily followed by the message to *Insert Key*. Version 2.2Q Box ID: 00001

Debitkey Insert Key

Locking / Un-locking

The **Attendant Terminal** powers up in the **LOCKED** mode to deter theft. When in this mode, the buttons are disabled preventing the ability to add value to a key. To unlock the terminal, insert an **UNLOCK** key into the Keyport slot. The LCD now displays a **U** at the end of the second line of the LCD indicating that the terminal is now Unlocked. Alternate insertions of the **UNLOCK** key will toggle the terminal between Locked and Unlocked mode. In **LOCKED** mode, the terminal can be used as a value checking station.

Adding / Removing UNLOCK Keys

The **Attendant Terminal** can store up to three **UNLOCK** key serial numbers. When a new **UNLOCK** key is inserted for the first time, the key serial number is recorded in memory and the LCD displays the message **Key Saved**.

If an **UNLOCK** key has been lost or stolen, it is necessary to remove the serial number of that key from memory. Using the keys with the other two serial numbers, insert one of the keys immediately followed by the other key. The LCD will display the message **Key Erased** indicating that the serial number of the lost/stolen key has been purged from memory. Insert a third replacement **UNLOCK** key and it will be saved. Debitkey Insert Key U

Debitkey Key Saved

Debitkey Key Erased

Attendant Terminal

LCD Display

Checking Key Value

To check a **Debit** key value, insert the key into the key port slot. The LCD will display the value of the key followed by the message **Locked** if the terminal is locked. If the terminal is unlocked, the LCD will display the value of the key followed by the message **Amount to Add?** indicating that the terminal is ready to add value to the key.

Re-Charging Keys

With the terminal in the Unlock mode (as shown), insert a Debit key into the key port slot. The LCD will display the value of the key followed by the message Amount to Add?. Press the button corresponding to the value that you wish to add to the key. Each time the button is pushed the message displaying the key value will increase by that amount.

Maximum limits

Debit keys have unlimited (Gen. 2 only) recharges. Each time a value key on the terminal is pressed, this counts as a recharge. If a key ever becomes exhausted of its recharges or ability to take a recharge, and you check or try to add value, the LCD will display the message **Key Error**.

Debit keys can store up to a maximum of 511 credits. Multiplying the value of each credit by 511 will give you the maximum value that can be stored. If you try to add value to a key that has reached maximum value, or if you try to add value to a key that would cause it to exceed the maximum value, the LCD will display the message **Invalid Amount**.

Key = \$20.00 Locked

Key = \$20.00 Amount to Add?

DebitKey Insert Key U

Key = \$20.00 Amount to Add?

Key = \$20.00 Key Error

Key = \$126.00 Invalid Amount

Attendant Terminal

Show Totals

The **Show Totals** key can be inserted in either the Locked or the Unlocked mode. Insert the key into the key port slot to display the **Current Total** (value accrued since this total was last cleared) and the **Running Total** (non-reset able). The **Running Total** will roll over at \$65535.

LCD Display

DebitKey \$45 \$63

Clear Current Total

The *Clear Total* key can be inserted in either the Locked or Unlocked mode. Insert the key into the key port slot to clear the *Current Total*.

Remove Value from a Key

UNLOCK the terminal as described previously. Insert a DebitKey into the key port slot to display value. Press the (1) and (20) buttons at the same time to set the value of the key to zero. DebitKey \$0 \$63

Key = \$0.00 Amount to Add?