

## SiriUs-I & SiriUs-II Key Features

- ◆ Cost Effective ATM Solution - Direct Manufacturer Pricing
- ◆ Reliable, Durable, Gear-driven Dispensers - Features No Belts, No Pick-Arms
- ◆ Interchangeable Parts Between SiriUs-I and SiriUs-II Models
- ◆ Proprietary RMS Function
- ◆ Wireless Unit Shelf - Keeps Unit Running Cool

## ATM Programming Steps

To access Master level main menu: Press Clear > Enter > 1-2-3 (Default password = 3-3-3-3-3-3)

### Configure ATM

Config > Set-up ATM > Switching Co > #1 CDS > OK > Next (x4) > Message Type > #2 Visa Type > OK > Exit (x2)

Config > TCP/IP Set > DHCP > Enabled > SSL/TLS > Enabled > URL Option > Enabled > Server URL > URL = atm.columbusdata.net > Port = 6963 or (6965) > OK > ATM IP > Verify IP is present > OK > Exit (x2)

### Input Master Keys

Master Mode > TID > Enter TID using EPP > OK > Key Management > EPP #1 = 4-4-4-4-4-4 > Change EPP #1 > EPP #2 = 5-5-5-5-5-5 > Change EPP #2 > Insert Master A > Insert the first 32 KVC (check for match) > Insert Master B > Insert Second 32 KVC (Check for match) > Exit (x2)

### Change Denomination / Fast Cash

Cash > Denomination > Open Vault, Hit OK > Cassette > Select desired denomination for each cassette (CST) #3 = \$20 > OK > Fast Cash > Change each function button's value by selecting that function button and typing in desired \$\$ amount. (ex. F1 = \$20, F2 = \$40, etc.) > OK > Exit

### Surcharge Management

Teller Mode > Next (x2) > Surcharge Mode > Fee Amount > Type in desired surcharge fee > OK > Exit (x2)

### Password Management

Master Mode > Password > Default = 3-3-3-3-3-3 > Type desired Master Password twice > OK > Exit

System Mode > Password > Default = 2-2-2-2-2-2 > Type desired System Password twice > OK > Exit

Teller Mode > Password > Default = 1-1-1-1-1-1 > Type desired Teller Mode Password twice > OK > Exit

### Keypad Tips

When entering T9 text using EPP, use the blank key to move to next character. For example, when typing "COMM", enter C > O > Blank > M > Blank > M

When entering a space, use the right arrow key.