

Programming Guide

For TCP/IP via Cat5 Cable:

- ◆Log in with Master Password and Select Host Setup.
- ◆Select Host Address, Disable URL and Use this for Address 1 and 2:

192.168.1.90

*****Enter the port for your ATM's processor as shown below!*****

- ◆Exit back to the Main Menu ◆Enter System Setup

For **Hyosung**: Enter Terminal IP.

For **GenMega** Enter Device Set Up, and then ATM TCP/IP Set up.

- ◆Select **Static IP (Genmega) / Disable DHCP (Hyosung)** and enter:

Terminal IP Address: **192.168.1.91** ~ RMS = 192.168.1.100

Subnet Mask: **255.255.255.0**

Gateway: **192.168.1.90**

For Genmega machines, make sure to select APPLY to save!

For ATM's on Dial-Up, simply enter numbers below in Host Setup!

For Further Assistance Call

****Wireless ATM Store @877-977-8020****

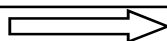
Processor	Phone #1	Phone #2	Port 1&2 for TCP/IP
1st Iso	18779991309	18005304784	8444
Columbus Data	18664334608	18669233608	7000
Cardtronics	18664036747	18664036745	7004
EFX	18558711292	18666496124	446
ELAN	18004726210	2222	7002
World Pay / RBS	18008275965	18004865965	6661
Metavante	18008837723	18669564590	450
Money Tree	18008165409	18008165410	6666
Switch Commerce	18009318497	18009316030	7003

NOTE:

Other settings that may affect communication need to be verified with your ATM Processor. These include, but are not limited to:

- Message Format settings / Standard 1 or 3 Options
- Communication Header & Routing ID • CRC Settings
- The Status of the Master Key • Terminal ID Accurately Entered

****Wireless ATM Store @ 877-977-8020****



Hyosung: Enter Customer Setup ► Select Processor ► TCP/IP Type

<u>Nautilus Hyosung:</u>	
Cardtronics:	Visa Framed
Columbus Data:	Visa Framed
	EMV: Standard
MoneyTree(DNS):	Standard
EFX:	Standard
Elan/Genpass:	Visa Framed
1 st ISO	Standard / visa
Metavante:	Standard
Switch Commerce:	Visa Framed
Worldpay/RBS Lynk:	Standard

*******SSL MUST BE DISABLED* *** *SSL MUST BE DISABLED*******

GenMega: Enter Customer Set Up ► Change Processor ► Communication

<u>Hantle/Tranax/Genmega:</u>	
Cardtronics:	Visa Framed TCP/IP
Columbus Data:	Standard TCP/IP
Money Tree(DNS):	Visa Framed TCP/IP
EFX:	Standard TCP/IP
Elan/Genpass:	Visa Framed TCP/IP
1 st ISO	SSL LENGTH PREFIX W/O ETX
Metavante:	Standard TCP/IP
Switch Commerce:	Visa Framed TCP/IP
Worldpay/RBS Lynk:	Standard TCP/IP
<u>Triton:</u>	
All Processors:	8: TCP/IP 9: TDL TCP/IP No CRC

- If Status Light is not a steady flashing green light, please call for further trouble shooting assistance.
- If Ethernet port is not showing gold light when Cat5 cable is plugged in, verify connection to ATM's modem board. Also, make sure a good Cat5 cable is being used.
- If no cell on light and/or signal bars are lighting up after box has received steady power flow for 2-10 minutes, attempt to power cycle. If problem persists, please call for further assistance.
 - When cell on light and signal bars are glowing solid green and communication errors occur, attempt to power cycle the ATM and perform basic trouble shooting.
- If the Signal Light is flashing, this could indicate a software update is downloading. If this is the case wait until unit reboots by itself. If the Signal Light does not stop flashing after 5 minutes then call.
 - If using Triton on dial-up, please set the baud rate to 1200

Wireless ATM Store @ 877-977-8020