

PROGRAMMING GUIDE FOR SYSTECH UNITS ON HYOSUNG

(FLIP OVER FOR GENMEGA/HANTLE/TRANAX MACHINES)

For TCP/IP Connection via Cats Cable

Verify Cats Cable is securely connected between ATM and Wireless Unit

Log into Operator Function screen using Master Password

Enter Customer Setup > Select Processor > TCP/IP Type

Cardtronics	VISA FRAMED TCP/IP
Columbus Data	STANDARD TCP/IP
Money Tree (DNS)	STANDARD TCP/IP
EFX	STANDARD OR VISA FRAMED TCP/IP
ELAN / Genpass	VISA FRAMED TCP/IP
1 st ISO	STANDARD OR VISA FRAMED TCP/IP
Metavante / PAI / FIS	STANDARD TCP/IP
Switch Commerce	VISA FRAMED TCP/IP
Worldpay / RBS	STANDARD TCP/IP
Universal Money	STANDARD TCP/IP

****YOU MUST DISABLE SSL****

Go back to System Setup > Terminal IP > Disable DHCP

Terminal IP Address	192.168.1.91 (RMS Users = 192.168.1.100)
Subnet Mask	255.255.255.0
Gateway	192.168.1.90

Go back to Host Setup > Host Address > Disable URL

Host IP Address #1 and #2: 192.168.1.90

Host Ports #1 and #2: (see Port column below)

Processor	Ports	Phone #1*	Phone #2*
Cardtronics	7004	18664036747	18664036745
Columbus Data	7000 or 7006	18664334608	18669233608
Money Tree (DNS)	6666	18008165409	18008165410
EFX	446 or 447 (EMV)	18558711292	18666496124
ELAN / Genpass	7002	18004726210	2222
1 st ISO	8444	18779991309	18005304784
tavante / PAI / FIS	450	18008837723	18669564590
Switch Commerce	7003	18009318497	18009316030
Worldpay / RBS	6661	18008275965	18004865965
Universal Money	4443 or 453	18003480574	18003480574

*For Dial-to-IP Connection via Phone Line

Verify Phone Line is securely connected between ATM and Wireless Unit

Log into Operator Function screen using Master Password

Go to Host Setup > Host Phone Numbers > Enter numbers shown above

PROGRAMMING GUIDE FOR WIRELESS UNITS ON GENMEGA/HANTLE/TRANAX

(FLIP OVER FOR HYOSUNG MACHINES)

For TCP/IP Connection via Cats Cable

Verify Cats Cable is securely connected between ATM and Wireless Unit

Log into Operator Function screen using Master Password

Enter Customer Setup > Change Processor > Communication

Cardtronics	VISA FRAMED TCP/IP
Columbus Data	STANDARD TCP/IP
Money Tree (DNS)	STANDARD TCP/IP
EFX	STANDARD OR VISA FRAMED TCP/IP
ELAN / Genpass	VISA FRAMED TCP/IP
1 st ISO	STANDARD OR VISA FRAMED TCP/IP
Metavante / PAI / FIS	STANDARD TCP/IP
Switch Commerce	VISA FRAMED TCP/IP
Worldpay / RBS	STANDARD TCP/IP
Universal Money	STANDARD TCP/IP

Go back to System Setup > Device Setup > ATM TCP/IP Setup > TCP/IP Mode: Static

Terminal IP Address	192.168.1.91 (RMS Users = 192.168.1.100)
Subnet Mask	255.255.255.0
Gateway	192.168.1.90

****YOU MUST HIT APPLY****

Go back to Host Setup > Host IP Address

Host IP Address #1 and #2: 192.168.1.90

Host Ports #1 and #2: (see Port column below)

Processor	Ports	Phone #1*	Phone #2*
Cardtronics	7004	18664036747	18664036745
Columbus Data	7000 or 7006	18664334608	18669233608
Money Tree (DNS)	6666	18008165409	18008165410
EFX	446 or 447 (EMV)	18558711292	18666496124
ELAN / Genpass	7002	18004726210	2222
1 st ISO	8444	18779991309	18005304784
Metavante / PAI / FIS	450	18008837723	18669564590
Switch Commerce	7003	18009318497	18009316030
Worldpay / RBS	6661	18008275965	18004865965
Universal Money	4443 or 453	18003480574	18003480574

*For Dial-to-IP Connection via Phone Line

Verify Phone Line is securely connected between ATM and Wireless Unit

Log into Operator Function screen using Master Password

Go to Host Setup > Host Phone Numbers > Enter numbers shown above