



ATM Quick Start Guide-Hyosung

1. Change master password
2. Set the denomination.
3. Set a temporary bill count of 200
4. Set Terminal ID to 6-digit assigned number (no leading or following zeros---- example:123006)
5. Set surcharge and surcharge owner
6. Set protocol to Standard 3/Standard TCP/IP w/communication header disabled
7. For DSL Enable SSL TLS 1.2 (leave certificate disabled)-Disable SSL when using Wireless Modem
8. Set IP address, gateway and subnet mask of ATM accordingly (ATM 192.168.1.91 Gateway 192.168.1.90 Subnet 255.255.255.- for wireless or DHCP for DSL)
9. Set DNS to 8.8.8.8 and 8.8.4.4
10. Set host IP/port 1 and 2 accordingly (192.168.1.90 for wireless or umcstunellenexa.dyndns.org for DSL—see table below)
11. Enable Health Check and set to 1hr interval
12. Enable RMS status send
13. Set RMS password to ATM TerminalID (example: 123006)
14. Set RMS IP/URL accordingly (192.168.1.xx for wireless or umcmoniview.dyndns.org for DSL—see table below)
15. Set new EPP passwords
16. Load 2 part 3-DES keys
17. Do test connection in RMS Status Send Menu

If RMS status send connection test is successful ATM will connect to the UMC Moniview Server and self-register. Once registered UMCs support team can verify and fully configure additional settings remotely.

See additional settings below:

DSL/Smart Wireless Modem/Optconnect MYLO	
Message format	Standard 3
TCP/IP type	Standard
SSL	Enabled---up to TLS v1.2 (on AP ver 06.01.29 or higher)
Reverse retry count	0
Status monitor	enable
Communications header	disable
Communications ID	00000000
Routing ID	000000
Terminal IP	DHCP enable
Host URL	umcstunellenexa.dyndns.org
Host port	1097
Rms	Enable
Rms Send	Enable
RMS URL	umcmoniview.dyndns.org

Rms password	-Set same as ATM Terminal ID-
Terminal ID	-supplied by Universal Money-

Health Check	Enable
Health Check Interval	1hr

Optconnect Wireless Modem

Message format	Standard 3
TCP/IP type	Standard
SSL	disable
Reverse retry count	0
Status monitor	enable
Communications header	disable
Communications ID	00000000
Routing ID	000000
Terminal IP	192.168.1.91
Gateway IP	192.168.1.90
Sunet Mask	255.255.255.0
Host IP Address (primary and secondary)	192.168.1.90
Host port	4443
Rms	Enable
Rms Send	Enable
RMS Host IP	192.168.1.90
Rms password	-Set same as ATM Terminal ID-
Terminal ID	-Supplied by Universal Money-
Health Check	Enabled
Health Check Interval	1hr

ATMWirelessStore Modem

updated 7/24/2021

Message format	Standard 3
TCP/IP type	Standard
SSL/TLS	Enable TLS v1.2
TLS Certificate	Disable
Reverse retry count	0
Status monitor	enable

Communications header	disable
Communications ID	00000000
Routing ID	000000
Terminal IP	192.168.1.91
Gateway IP	192.168.1.90
Sunet Mask	255.255.255.0
ATM Primary DNS	8.8.8.8
Host URL Address (primary and secondary)	umcstunnellenexa.dyndns.org
Host port	1097
Rms	Enable
Rms Send	Enable
RMS Host	192.155.76.59
Rms password	-Set same as ATM Terminal ID-
Terminal ID	-Supplied by Universal Money-
Health Check	Enable
Health Check Interval	1hr

DPL Modem	
Message format	Standard 3
TCP/IP type	Standard
SSL	disable
Reverse retry count	0
Status monitor	enable
Communications header	disable
Communications ID	00000000
Routing ID	000000
Terminal IP	192.168.0.55
Gateway IP	192.168.0.52
Subnet Mask	255.255.255.0
Host IP Address (primary and secondary)	192.168.0.52
Host port	8000
Rms	Enable
Rms Send	Enable
RMS Host	192.168.0.53
Rms password	-Set same as ATM Terminal ID-
Terminal ID	-Supplied by Universal Money-
Health Check	enable
Health Check Interval	1hr