



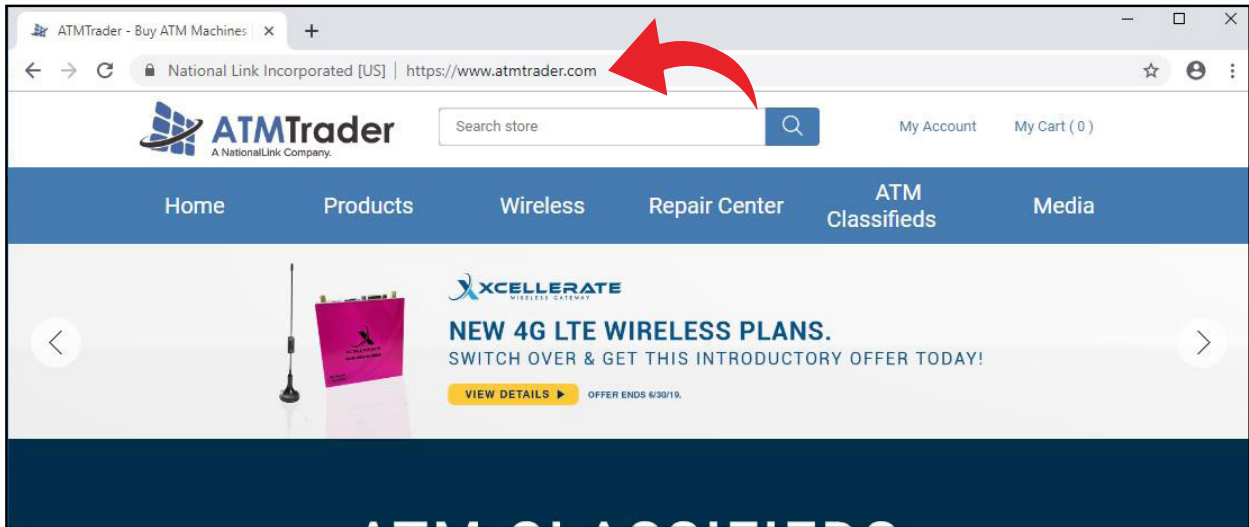
Hyosung TLS Configuration Guide

INDEX

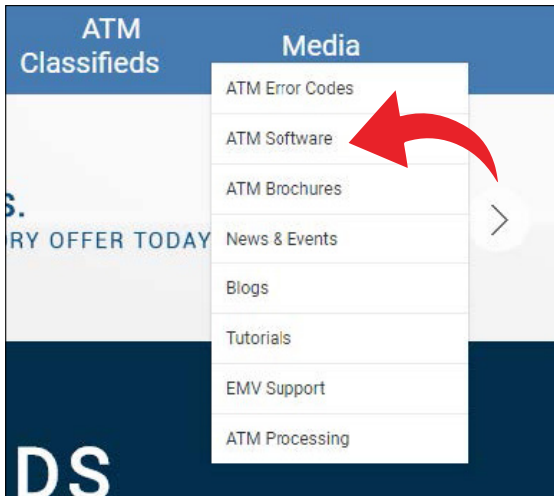
LOADING THE CERT TO A 2 GB USB	3-4
HYOSUNG - LOCAL ETHERNET SETTING	5
HYOSUNG - WIRELESS SETTINGS	6
HYOSUNG - DPL WIRELESS DHCP SETTINGS	7
HYOSUNG - DPL WIRELESS STATIC SETTINGS	8

LOADING THE CERT TO A 2 GB USB

1 GO TO ATMTRADER.COM



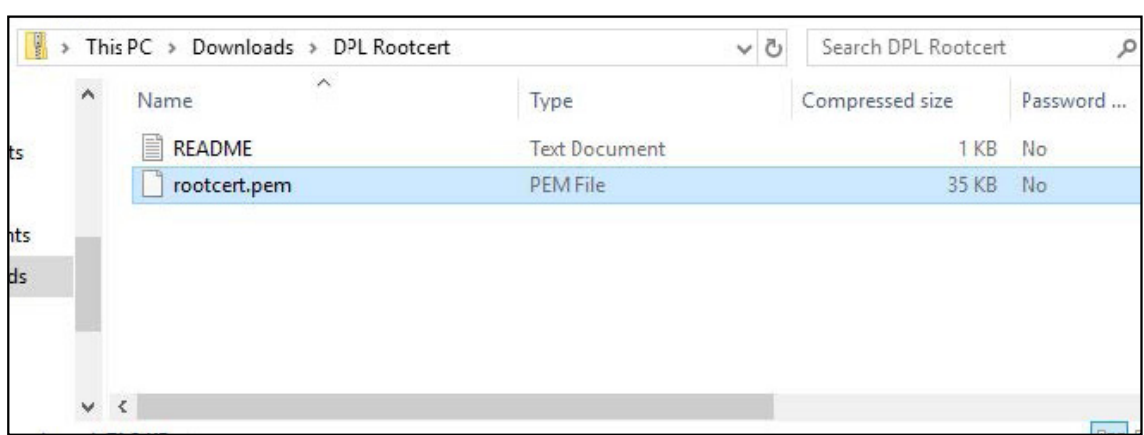
2 CLICK MEDIA AND SELECT **ATM SOFTWARE**



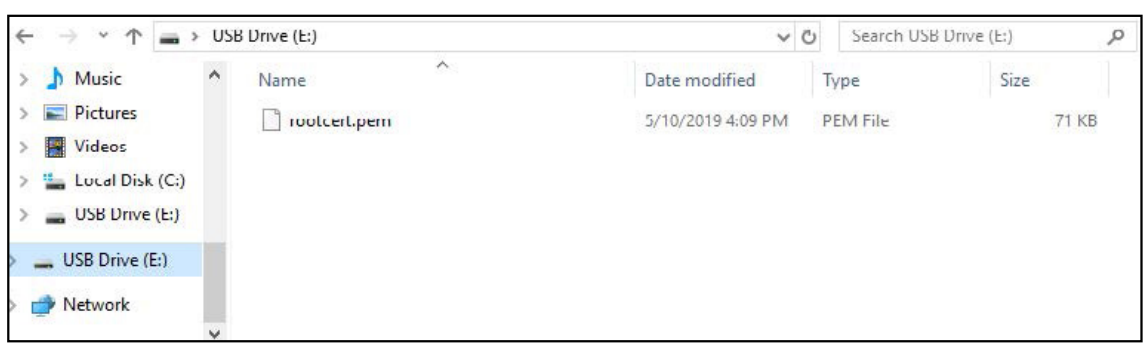
3 SCROLL DOWN TO TLS/SSL CERTIFICATES AND CLICK ON **DOWNLOAD**

MFG	Model	Device	Download Link
Genmega	All	USB	Download
Hyosung	All	USB	Download
Tritek	Yeele	USB	Download

4 OPEN YOUR DOWNLOADS FOLDER TO FIND **ROOTCERT.PEM**



5 OPEN YOUR DOWNLOADS FOLDER TO FIND **ROOTCERT.PEM**



HYOSUNG - LOCAL ETHERNET SETTING

IMPORTANT: BEFORE CONFIGURING, DOWNLOAD THE CERT FROM ATMTRADER.COM

- ◆ CUSTOMER SETUP
 - ◇ SELECT PROCESSOR
 - TCP/IP TYPE
 - ◆ TYPE – REFERENCE TABLE
 - ◆ SSL/TLS - ENABLE
 - ◆ SSL/TLS - UP TO TLS V1.2 +
 - ◆ SSL/TLS CERT. – ENABLE

*DOWNLOAD CERT FROM USB (HAVING THE USB INSERTED ON THE MAINBOARD)

- ◆ SYSTEM SETUP
 - ◇ TERMINAL IP
 - DHCP – ENABLE

- ◆ HOST SETUP
 - ◇ HOST ADDRESS 1 & 2 – REFERENCE TABLE
 - ◇ HOST PORT 1 & 2 – REFERENCE TABLE

TESTING

- ◆ DIAGNOSTICS
 - ◇ YES
 - ◇ TCP/IP
 - CONNECT

REBOOT

- ◆ SYSTEM SETUP
 - ◇ SYSTEM CONTROL
 - REBOOT/SHUT DOWN – REBOOT NOW

PROCESSOR	TCP/IP	HOST ADDRESS 1 & 2	HOST PORT 1 & 2
WORLDPAY	VISA FRAMED	TPTRANS.LYNKSYSTEMS.COM	6660
SWITCH COMMERCE	VISA FRAMED	ATM1.SWITCHCOMMERCE.NET	1440
SWITCH COMMERCE	VISA FRAMED	ATM2.SWITCHCOMMERCE.NET	1440
ELAN	VISA FRAMED	POS.TNSI.COM	5162
COLUMBUS DATA	VISA FRAMED	ATM.COLUMBUSDATA.NET	6965
1ST ISO	STANDARD	SSLGB.1STISO.COM	8440

HYOSUNG - WIRELESS SETTINGS

IMPORTANT: BEFORE CONFIGURING, DOWNLOAD THE CERT FROM ATMTRADER.COM

- ◆ CUSTOMER SETUP
 - ◇ SELECT PROCESSOR
 - TCP/IP TYPE
 - ◆ TYPE – REFERENCE TABLE
 - ◆ SSL/TLS - ENABLE
 - ◆ SSL/TLS - UP TO TLS V1.2 +
 - ◆ SSL/TLS CERT. – ENABLE

***DOWNLOAD CERT FROM USB (HAVING THE USB INSERTED ON THE MAINBOARD)**

- ◆ SYSTEM SETUP
 - ◇ TERMINAL IP
 - DHCP – DISABLE
 - IP ADDRESS – 192.168.1.91
 - SUBNET MASK – 255.255.255.0
 - GATEWAY – 192.168.1.90
 - DNS – 1.1.1.1
- ◆ HOST SETUP
 - ◇ HOST ADDRESS 1 & 2 – REFERENCE TABLE
 - ◇ HOST PORT 1 & 2 – REFERENCE TABLE

TESTING

- ◆ DIAGNOSTICS
 - ◇ YES
 - ◇ TCP/IP
 - CONNECT

REBOOT

- ◆ SYSTEM SETUP
 - ◇ SYSTEM CONTROL
 - REBOOT/SHUT DOWN – REBOOT NOW

PROCESSOR	TCP/IP	HOST ADDRESS 1 & 2	HOST PORT 1 & 2
WORLDPAY	VISA FRAMED	TPTRANS.LYNKSYSTEMS.COM	6660
SWITCH COMMERCE	VISA FRAMED	ATM1.SWITCHCOMMERCE.NET	1440
SWITCH COMMERCE	VISA FRAMED	ATM2.SWITCHCOMMERCE.NET	1440
ELAN	VISA FRAMED	POS.TNSI.COM	5162
COLUMBUS DATA	VISA FRAMED	ATM.COLUMBUSDATA.NET	6965
1ST ISO	STANDARD	SSLGB.1STISO.COM	8440

HYOSUNG - DPL WIRELESS DHCP SETTINGS

IMPORTANT: BEFORE CONFIGURING, DOWNLOAD THE CERT FROM ATMTRADER.COM

- ◆ CUSTOMER SETUP
 - ◇ SELECT PROCESSOR
 - TCP/IP TYPE
 - ◆ TYPE – STANDARD
 - ◆ SSL/TLS – ENABLE
 - ◆ SSL/TLS – UP TO TLS V1.2 +
 - ◆ SSL/TLS CERT. – ENABLE

***DOWNLOAD CERT FROM USB (HAVING THE USB INSERTED ON THE MAINBOARD)**

- ◆ SYSTEM SETUP
 - ◇ TERMINAL IP
 - DHCP – ENABLE
- ◆ HOST SETUP
 - ◇ HOST ADDRESS
 - HOST ADDRESS 1 & 2 – TLS.DPLWIRELESS.COM
 - HOST PORT 1 & 2 – 8000

TESTING

- ◆ DIAGNOSTICS
 - ◇ YES
 - ◇ TCP/IP
 - CONNECT

REBOOT

- ◆ SYSTEM SETUP
 - ◇ SYSTEM CONTROL
 - REBOOT/SHUT DOWN – REBOOT NOW

CALL NATIONALLINK TO LOAD THE LATEST FIRMWARE ON YOUR DPL DEVICE

HYOSUNG - DPL WIRELESS STATIC SETTINGS

IMPORTANT: BEFORE CONFIGURING, DOWNLOAD THE CERT FROM ATMTRADER.COM

- ◆ CUSTOMER SETUP
 - ◇ SELECT PROCESSOR
 - TCP/IP TYPE
 - ◆ TYPE – STANDARD
 - ◆ SSL/TLS – ENABLE
 - ◆ SSL/TLS – UP TO TLS V1.2 +
 - ◆ SSL/TLS CERT. – ENABLE

***DOWNLOAD CERT FROM USB (HAVING THE USB INSERTED ON THE MAINBOARD)**

- ◆ SYSTEM SETUP
 - ◇ TERMINAL IP
 - DHCP – DISABLE
 - IP ADDRESS – 192.168.0.55
 - SUBNET MASK – 255.255.255.0
 - GATEWAY – 192.168.0.1
 - DNS – 192.168.0.1
 - ◇ HOST SETUP
 - ◇ HOST ADDRESS
 - HOST ADDRESS 1 & 2 – TLS.DPLWIRELESS.COM
 - HOST PORT 1 & 2 – 8000

TESTING

- ◆ DIAGNOSTICS
 - ◇ YES
 - ◇ TCP/IP
 - CONNECT

REBOOT

- ◆ SYSTEM SETUP
 - ◇ SYSTEM CONTROL
 - REBOOT/SHUT DOWN – REBOOT NOW

CALL NATIONALLINK TO LOAD THE LATEST FIRMWARE ON YOUR DPL DEVICE