Triton TLS Configuration Guide



ATM

ATM

ARGO

•



INDEX

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



LOADING THE CERT TO A 2 GB USB

MAKE SURE YOU KNOW WHAT BOARD YOU HAVE BEFORE DOWNLOADING THE CERTIFICATE, CALL NATIONALLINK HELPDESK FOR ASSISTANCE.





XCELLERATE ATMIrader

CLICK MEDIA AND SELECT ATM SOFTWARE





SCROLL DOWN TO **TLS/SSL CERTIFICATES** AND CLICK ON **DOWNLOAD** ON THE ATM BOARD TYPE

TLS/SSL Certificates				
MFG	Model	Device	Download Link	
Genmega	All	USB	Download	
Hyosung	All	USB	Download	
Triton	Xscale	USB	Download	
Triton	X2 CE5	USB	Download	
Triton	X2 CE6	USB	Download	
Triton	X3	USB	Download	



OPEN YOUR DOWNLOADS FOLDER TO FIND THE FILE

>	This PC > Downloads > t-sw-cadc-1.0.2.tl	f.zip	
	Name	Туре	1
s		TLF File	

5 CLICK AND DRAG THE FILE TO A 2GB USB

		Name	Date modified	Туре	
SS	*	t-sw-cadc-1.0.2.tlf	4/5/2018 9:36 AM	TLF File	
ls	*				
ts	*				



TRITON - WIRELESS SETTINGS

2. DIAGNOSTICS

7. MODEM/ETHERNET

- 6. CONFIGURE ETHERNET SETTINGS
 - 6. ENABLE DHCP = NOT CHECKED
 - 1. IP ADDRESS 192.168.1.91 ENTER AND RETURN
 - 2. SUBNET MASK 255.255.255.0 ENTER AND RETURN
 - 3. DEFAULT GATEWAY 192.168.1.90 ENTER AND RETURN
 - 4. PRIMARY 8.8.8.8 ENTER AND RETURN

SELECT SAVE AND RETURN *BACK *BACK

- 6. TERMINAL CONFIGURATION
 - 6. COMMUNICATION
 - 1. PROTOCOL TCPIP SELECT SAVE AND RETURN
 - 0. ENABLE SSL CHECK
 - 2. MESSAGE FORMAT REFERENCE TABLE
 - 3. PRIMARY HOST ADDRESS REFERENCE TABLE: REFERENCE TABLE
 - 6. ENABLE COMMUNICATION HEADER
 - 7. COMMUNICATION HEADER REFERENCE TABLE
 - 9. HOST RESPONSE TIMEOUT 120

5. SYSTEM PARAMETERS

5. RESTART THE TERMINAL

PROCESSOR	MESSAGE FORMAT	HOST ADDRESS	COMM. HEADER
WORLDPAY	TDL TCP/IP W/ EOT	TPTRANS.LYNKSYSTEMS.COM:6660	LNKATM
ELAN	TDL	POS.TNSI.COM:5363	.A01105
SWITCH COMMERCE	TDL	ATM1.SWITCHCOMMERCE.NET:1440	123SC101
SWITCH COMMERCE	TDL	ATM2.SWITCHCOMMERCE.NET:1440	123SC101
COLUMBUS DATA	TDL	ATM.COLUMBUSDATA.NET:6965	CDSAA0
1ST ISO	TDL TCP/IP NO CRC	SSLGB.1STISO.COM:8440	FSTISO



TRITON - LOCAL ETHERNET SETTINGS

2. DIAGNOSTICS

7. MODEM/ETHERNET

6. CONFIGURE ETHERNET SETTINGS

6. ENABLE DHCP = CHECKED

SELECT SAVE AND RETURN *BACK *BACK

6. TERMINAL CONFIGURATION

6. COMMUNICATION

- 1. PROTOCOL TCPIP SELECT SAVE AND RETURN
- 0. ENABLE SSL CHECK
- 2. MESSAGE FORMAT REFERENCE TABLE
- 3. PRIMARY HOST ADDRESS REFERENCE TABLE: REFERENCE TABLE
- 6. ENABLE COMMUNICATION HEADER
- 7. COMMUNICATION HEADER REFERENCE TABLE
- 9. HOST RESPONSE TIMEOUT 120

5. SYSTEM PARAMETERS

5. RESTART THE TERMINAL

PROCESSOR	MESSAGE FORMAT	HOST ADDRESS	COMM. HEADER
WORLDPAY	TDL TCP/IP W/ EOT	TPTRANS.LYNKSYSTEMS.COM:6660	LNKATM
ELAN	TDL	POS.TNSI.COM:5363	.A01105
SWITCH COMMERCE	TDL	ATM1.SWITCHCOMMERCE.NET:1440	123SC101
SWITCH COMMERCE	TDL	ATM2.SWITCHCOMMERCE.NET:1440	123SC101
COLUMBUS DATA	TDL	ATM.COLUMBUSDATA.NET:6965	CDSAA0
1ST ISO	TDL TCP/IP NO CRC	SSLGB.1STISO.COM:8440	FSTISO



6

TRITON - DPL WIRELESS DHCP SETTINGS

2. DIAGNOSTICS

7. MODEM/ETHERNET

6. CONFIGURE ETHERNET SETTINGS

6. ENABLE DHCP = CHECKED

SELECT SAVE AND RETURN *BACK *BACK

6. TERMINAL CONFIGURATION

6. COMMUNICATION

- 1. PROTOCOL TCPIP SELECT SAVE AND RETURN
- 0. ENABLE SSL CHECK
- 2. MESSAGE FORMAT TDL TCP/IP
- 3. PRIMARY HOST ADDRESS TLS.DPLWIRELESS.COM:8000
- 9. HOST RESPONSE TIMEOUT 120

5. SYSTEM PARAMETERS

5. RESTART THE TERMINAL

CALL NATIONALLINK TO LOAD THE LATEST FIRMWARE ON YOUR DPL DEVICE



TRITON - DPL WIRELESS STATIC SETTINGS

2. DIAGNOSTICS

- 7. MODEM/ETHERNET
 - 6. CONFIGURE ETHERNET SETTINGS
 - 6. ENABLE DHCP = NOT CHECKED
 - 1. IP ADDRESS 192.168.0.55 ENTER AND RETURN
 - 2. SUBNET MASK 255.255.255.0 ENTER AND RETURN
 - 3. DEFAULT GATEWAY 192.168.0.1 ENTER AND RETURN
 - 4. PRIMARY DNS 192.168.0.1 ENTER AND RETURN

SELECT SAVE AND RETURN *BACK *BACK

- 6. TERMINAL CONFIGURATION
 - 6. COMMUNICATION
 - 1. PROTOCOL TCPIP SELECT SAVE AND RETURN
 - 0. ENABLE SSL CHECK
 - 2. MESSAGE FORMAT TDL TCP/IP
 - 3. PRIMARY HOST ADDRESS TLS.DPLWIRELESS.COM:8000
 - 9. HOST RESPONSE TIMEOUT 120
- 5. SYSTEM PARAMETERS
 - 5. RESTART THE TERMINAL

CALL NATIONALLINK TO LOAD THE LATEST FIRMWARE ON YOUR DPL DEVICE

