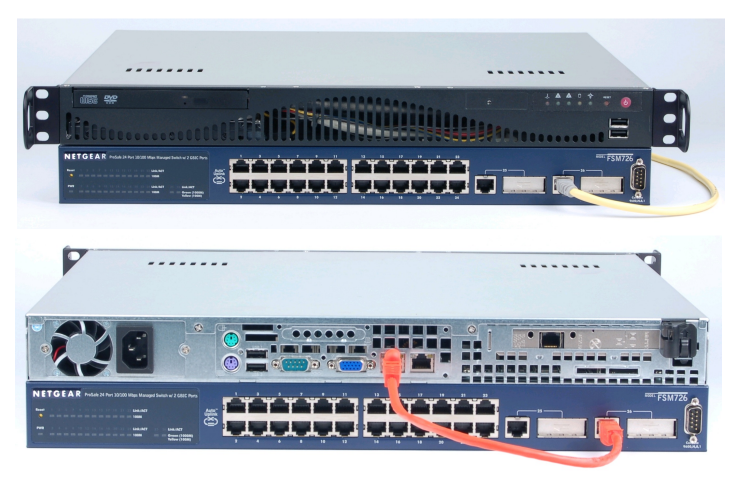


CT970-16 LANforge-ICE 16-port WAN Emulator

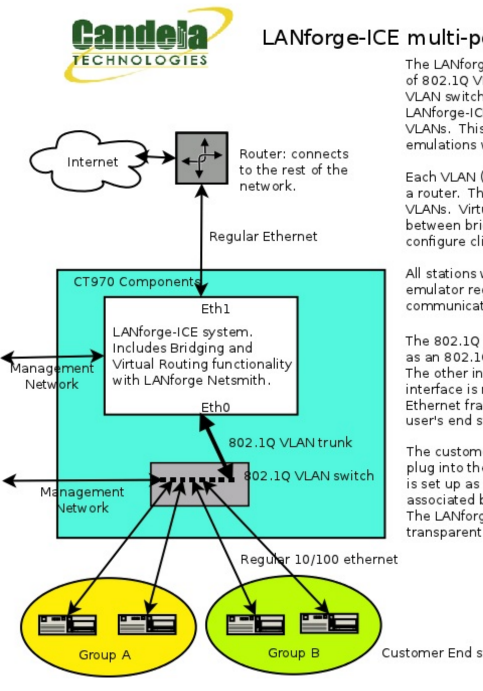
The CT970-16 is an excellent choice for affordable high-density WAN emulation. The CT970-16 is a set of 2 machines: One LANforge machine to do the WAN emulation and bridging, and an off-the-shelf managed ethernet switch supporting 802.1Q VLANs. The LANforge machine is a small appliance and the 24-port ethernet switch is a 1U rackmount unit. Neither unit has any moving parts, so they are a silent companion in the office! The user's stations plug into the ethernet switch and speak regular ethernet (no 802.1Q VLAN support is required in the devices-under-test.) The WAN emulation, bridging, and optional virtual router configuration is all managed through the LANforge-GUI. This same general configuration can support 16 and other amounts of WAN emulations: Contact your sales representative for pricing and configuration details.



NOTE: This configuration usually comes with a small appliance instead of the 1U server pictured.

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Example Network Diagram



LANforge-ICE multi-port WAN emulator system.

The LANforge-ICE system can have a large number of 802.1Q VLAN interfaces. Each physical port on the VLAN switch maps to a separate VLAN, and the LANforge-ICE WAN emulation is applied to specific VLANs. This allows a large number of distinct WAN emulations with a single LANforge machine.

Each VLAN (port) can be associated with a bridge or a router. The bridge group can contain one or more VLANs. Virtual Routers can be used to provide routing between bridge groups. This allows the user to configure clients into one or more broadcast domains.

All stations will talk through the LANforge-ICE WAN emulator regardless of which other stations they are communicating with.

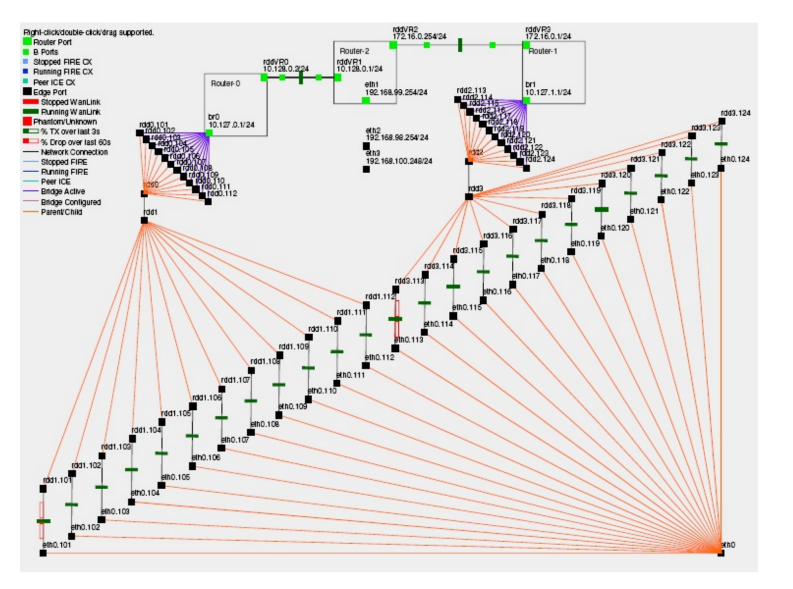
The 802.1Q VLAN switch has one interface configured as an 802.10 VLAN trunk. This port connects to LANforge. The other interfaces will be configured such that each interface is mapped to a particular VLAN, Un-tagged Ethernet frames are sent to and received from the user's end station(s) and the up-stream network.

The customer's end stations speak regular Ethernet and plug into the 802.1Q VLAN switch. If the LANforge system is set up as a router, the end statons will use their associated bridge interface as the default gateway. The LANforge system can also be configured as a transparent layer-2 bridge

Customer End stations

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LANforge Netsmith Diagram for CT970 Configuration with Routing



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Quick Start Guide

- Connect Management ethernet port on the LANforge machine to Management network or management PC. If connecting directly to a PC, an ethernet cross-over cable should be used. Or, connect VGA, Keyboard, and Mouse to the chassis and manage it locally.
- 2. Connect 802.1Q VLAN switch's trunk port to eth2 of the LANforge machine. This is the VLAN trunk between the LANforge machine and the VLAN switch.
- 3. Connect port eth3 of the LANforge machine to your network switch or router leading towards the internet or network core.
- Connect Clients to the ports on the 802.1Q VLAN switch. Each port on the switch is configured to bridge regular un-tagged ethernet frames to one of the VLANs on the trunk port leading to the LANforge machine.

- 5. Connect power to the units and turn them on. The order in which they are booted does not matter.
- If managing remotely, install the LANforge-GUI on a separate management PC or Laptop. Windows and Linux GUIs are supported: Select the correct one from the CDROM or Candela Technologies Download page and install it.
- 7. The CT970-16 should now boot. If DHCP is enabled on the Management network, the CT970-16 LANforge machine will automatically acquire an IP address. If DHCP is not available, the IP address will be set to 192.168.1.101 by the LANforge start scripts.
- 8. Start the LANforge-GUI on the management PC, or the CT970-16 LANforge server if managing locally, and click the 'Discover' button. It should find the CT970-16 LANforge appliance and add the IP address to the drop-down box in the Connect widget. Press 'Connect' and you will be connected to the CT970-16.
- 9. Select the WanLinks tab in the GUI. One or more of the pre-configured tests should already be running. You may double-click the row in the top section to modify the configuration. You can also view a real-time report of the test with the 'Display' button. Any modifications take place immediately after you click 'Submit'.
- 10. For a global view of the system and Virtual Routing features, click the Netsmith button on the Status panel or Resource panel.

LANforge-ICE Related Screen Shots

WanLinks Tab

							Stop All	Resta	rt Manager		Refresh	HEL
ayer-4	Generic	Tes	t Mgr Re	source Mgr	Serial Spans	FPP-Lin	ks Event	Log Alerts	Port Mgr	Messag	es	
Status	Layer-3		L3 Endps	VoIP/RTP	VoIP/R	TP Endps	Armage	ddon W	anLinks	Collision	n-Domains	File-IC
Rpt Timer:	fast	(1 s	5) - G	o Test Manag	er all	-	S	elect All	Start	Switch	Stop (Clear
				Hide Stopped	I		Display	y Create	Modi	fy Bat	ch Modify	Delete
						ks for Selec	ted Test Ma	nager				
Name	EI	D K-	M Stat	e Endpoi	nts (A <-> B) Pkt Tx /	A->B P	kt Tx A<-B	Rate A-	>B F	Rate A<-B	Rpt Timer
RWL-1.1.0					.1.000-A		65,080	439,422			000,000,000	1,00
RWL-1.1.0	01 6.3		Run	VRWL-1		4,0	54,185	3,658,228	1,000,00	0,000 1,	000,000,000	1,00
RWL-1.1.0	02 6.2		Run	VRWL-1			18,632	18,593	44,73	6,000	44,736,000	1,00
RWL-1.1.0	03 6.4		Run	VRWL-1	1.003-A	3,6	57,007	4,040,390	1,000,00	0,000 1,	000,000,000	1,00
												•
						All WanLink	Endpoints-					
	Vame	Run	Script	Max Rate	Tx Pkts	Rx Pkts	Tx Rate	Tx Drop %	Dropped	Tx-Failed	Failed-Late	TX Bytes
	-1.1.0		Stopped	1,000,000,	439,422	565,088			0			653,589,.
	1.1.0		Stopped	1,000,000,	565,080				0			843,838,.
and the second se	-1.1.0		None	1,000,000,	3,658,228	, ,	69,677		0			782,190,.
Colores and Colores an	1.1.0		None	1,000,000,	4,054,185	3,658,203	77,642		0			866,984,.
and the second se	-1.1.0		None	44,736,000	18,593	18,613	85,816		0			3,980,56
+ VRWL	-1.1.0	~	None	44,736,000	18,632	18,612	85,849	0	0	(0 0	3,988,51

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🛃 WanLink Display: VRWL-1.1.00	
Endpoint: VRWL-1.1.000-A (1.1.9.65)	Endpoint: VRWL-1.1.000-B (1.1.11.66)
32 KB 20-sec Averages	✓ 30-sec Averages 45 KB
WAN Speed: 128 Kbps TX Rate: 128.124 Kbps	WAN Speed: 128 Kbps TX Rate: 127.734 Kbps
RX Rate: 130.572 Kbps TX Pkts: 981	RX Rate: 140.298 Kbps TX Pkts: 1100
Dropped: 0 Duplicated: 0	Dropped: 0 Duplicated: 0
Reordered: 0 TX Failed: 0	Reordered: 0 TX Failed: 0
4.295 Gbps	4.295 Obps
16.777 Mbps -	- 16.777 Mbps
65.536 Kbps -	- 65.536 Kbps
256 bps -	- 256 bps
0 bps	0 bps
Rx Bytes Dropped [Record-Dropped]	Rx Bytes Dropped [Record-Dropped]
96 Kbps -	- 128 KDps
64 Kbps -	— 64 Кbpз
32 Kbps -	— 32 Kbps
129 KB 0 bps Backlog Rx Throughput [Recorded]	Rx Throughput [Recorded] 0 bps 129 KB Backlog
	Endpoint: VRWL-1.1.000-A
Name Tx Rate Disabled ! !F Filter Pattern	Tx Pkts Rx Pkts TX Bytes RX Bytes Dropped Dup Pkts 000 Pkts C
	Endpoint: VRWL-1.1.000-B
Name Tx Rate Disabled ! !F Filter Pattern	Tx Pkts Rx Pkts TX Bytes RX Bytes Dropped Dup Pkts 000 Pkts C
Display Selected Paths Display Print	Modify Stop Refresh Clear Close

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Create/Modify WanLink Window

			VRWL-1.1.009 - Crea	te/Modify WanLin	к			_ □
+ - All				А	pply OK Displ	ay W	anLink & WanPaths	Cance
Name: Presets:	WanLink Information VRWL-1.1.009 CUSTOM			2	WanLink Information Pass-Through Coupled-Mode		HW Pass-Throug	h
				Resource:	1 (lec2010-ath9k-1)			-
Port:	Endpoint A 25 (rddVR14b)		Endpoint B 27 (rddVR15b)	Rpt Timer:	fast (1 s)			•
Transfer Rate:	Г1 (1.544 Mbps)		Г1 (1.544 Mbps) ▼		Endpoint A		Endpoint B	
Delay:	zero (O us)	-	zero (O us) 💌	Reorder-Freq:	zero (0%)	-	zero (0%)	-
Drop-Freq:	zero (0%)	-	zero (0%) 💌	Dup-Freq:	zero (0%)	-	zero (0%)	-
Jitter:	zero (O us)	-	zero (O us) 💌	Drop Burst:	min 1 max 1	_	min 1 max 1	
Jitter-Freq:	zero (0%)	-	zero (0%) 💌	Reorder Amt:	min 1 max 20		min 1 max 20	0
					Script		Script	
8	Endpoint A		Paths		Endpoint B V			
			D D J J J J J J J J J J J J J J J J J J					
Name T	te-WP Modif x Rate Disabled ! 44 M Src		Filter Pattern Dela	ay Name Tx	-WP Modify Rate Disabled !		Filter Pattern	Delay
Name T	x Rate Disabled !		Filter Pattern Dela	ay Name Tx				
Name T wp1 1.5	x Rate Disabled !		Filter Pattern Dela	ay Name Tx	Rate Disabled !			Delay
Name T	x Rate Disabled ! i44 M Disabled Src		Filter Pattern Dela	ay Name Tx	Rate Disabled !			
Name T wp1 1.5	x Rate Disabled ! i44 M Disabled Src	:: 0.0.	Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay	Ay Name Tx	Rate Disabled !			Delay
Name T wp1 1.5	x Rate Disabled ! i44 M Src wanLink Information src 0 Src Endpoint A ICEcap Replay Dir Dir Vancence Dir	:: 0.0.	Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay U Dir Loop Replay	ay Name Tx	Rate Disabled WanLink Information default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth		Filter Pattern Endpoint B Dump Packets Force Packet Gap Drop-Xth	Delay
Name T wp1 1.5	× Rate Disabled ! i44 M □ Src WanLink Information 0 Endpoint A ICEcap Replay Dir ✓ Loop Replay ✓ Replay Latency	: 0.0	Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Dir V Loop Replay Replay Latency	Ay Name Tx	Rate Disabled ! WanLink Information default_tm Endpoint A Dump Packets Force Packet Gap		Filter Pattern Filter Pattern Filter Pattern Filter Pattern Force Packet Gap	Delay
Name T wp1 1.5	× Rate Disabled ! 344 M Src 344 M Src WanLink Information Src 0 Src Endpoint A ICEcap Replay Dir Dir V Loop Replay Dir V Replay Loss Replay Dup		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Dir Loop Replay Replay Latency Replay Loss Replay Loss Replay Loss Replay Dup	Ay Name Tx 50	Rate Disabled WanLink Information default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth		Filter Pattern Endpoint B Dump Packets Force Packet Gap Reorder-Xth	Delay
Name T wp1 1.5	X Rate Disabled ! 344 M Src WanLink Information 0 Endpoint A 1CEcap Replay Dir Loop Replay Replay Latency Replay Loss		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay U Loop Replay Replay Latency Replay Loss	AY Name Tx 50 Tx Test Manager: Dump File: QDisc	Rate Disabled WanLink Information default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO		Filter Pattern Filter Pattern Filter Pattern Findpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO	Delay
Name T wp1 1.5	× Rate Disabled ! 344 M Src 344 M Src WanLink Information Src 0 Src Endpoint A ICEcap Replay Dir Dir V Loop Replay Dir V Replay Loss Replay Dup		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Dir Loop Replay Replay Latency Replay Loss Replay Loss Replay Loss Replay Dup	AY Name Tx 50 Tx Test Manager: Dump File: QDisc Max Lateness:	Rate Disabled WanLink Information default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUT0		Filter Pattern Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUT0	Delay
Name T wp1 1.5 CPU-ID: Replay File:	× Rate Disabled ! i44 M Src i44 M Src wanLink Information 0 Endpoint A ICEcap Replay Dir ✓ Loop Replay ✓ Replay Latency ✓ Replay Latency ✓ Replay Dup ✓ Replay Bandwidth		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Loop Replay Keplay Latency Replay Latency Replay Dup Replay Bandwidth Endpoint B Endpoint B	AY Name Tx 50 Tx Test Manager: Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4	Rate Disabled 1 WanLink Information default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Info AUT0 AUT0 AUT0 Endpoint A Dump Packets		Filter Pattern Filter Pattern Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUT0 AUT0 Endpoint B	Delay
Name T wp1 1.5 CPU-ID: Replay File: Corruption: 1 Rate:	× Rate Disabled ! 344 M Src WanLink Information 0 Endpoint A ICEcap Replay Dir V Replay Loss V Replay Loss V Replay Dup Replay Bandwidth Endpoint A		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Dir Loop Replay Replay Latency Replay Latency Replay Loss Replay Dup Replay Bandwidth Endpoint B 0	AY Name Tx 50 A Test Manager: Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4 Rate:	Rate Disabled 1 WanLink Information default_tm Endpoint A Dump Packets Drop-Xth Reorder-Xth FIFO AUTO AUTO Q		Filter Pattern Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUT0 AUT0 Endpoint B 0	Delay
Name T wp1 1.5 CPU-ID:	× Rate Disabled ! i44 M Src i44 M Src wanLink Information 0 Endpoint A ICEcap Replay Dir ✓ Loop Replay ✓ Replay Latency ✓ Replay Latency ✓ Replay Dup ✓ Replay Bandwidth		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Loop Replay Keplay Latency Replay Latency Replay Dup Replay Bandwidth Endpoint B Endpoint B	AY Name Tx Name Tx Test Manager: Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4 Rate: Corruption:	Rate Disabled 1 WanLink Information default_tm default_tm Dump Packets Force Packet Gap Drop-Xth Drop-Xth Reorder-Xth FIFO AUTO AUTO O Endpoint A O Random Write O		Filter Pattern Filter Pattern Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUT0 AUT0 Endpoint B	Delay
Name T wp1 1.5 CPU-ID: Replay File: Corruption: 1 Rate:	× Rate Disabled ! 344 M Src WanLink Information 0 Endpoint A ICEcap Replay Dir V Replay Loss V Replay Loss V Replay Dup Replay Bandwidth Endpoint A		Filter Pattern Del: .0.0/0 Dest: 0.0.0.0/0 Endpoint B ICEcap Replay Dir Loop Replay Replay Latency Replay Latency Replay Loss Replay Dup Replay Bandwidth Endpoint B 0	AY Name Tx 50 A Test Manager: Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4 Rate:	Rate Disabled 1 WanLink Information default_tm Endpoint A Dump Packets Drop-Xth Reorder-Xth FIFO AUTO AUTO Q		Filter Pattern Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUT0 AUT0 Endpoint B 0	Delay

Software Features

- 1. General purpose WAN and Network impairment emulator.
- Able to simulate 16 independent DSL, CableModem, Satellite links and other rate-limited networks, from 10bps up to 2Mbps (full duplex). Total aggregate throughput will not exceed 64Mbps.
- 3. Can modify various network attributes including: network-speed, latency, jitter, packet-loss, packet-reordering, and packet-duplication.
- 4. Supports Packet corruptions, including bit-flips, bit-transposes and byte-overwrites.
- 5. Supports WanPath feature to allow configuration of specific behavior between different IP subnets, MAC addresses or other packet filters using a single pair of physical interfaces. WanPath support may require purchase of additional WanPath licenses, please ask your sales contact for more information.
- 6. Supports routed and bridged mode for more flexibility in how you configure your network and LANforge-ICE.
- 7. Supports WAN emulation across virtual 802.1Q VLAN interfaces more efficient use of limited physical network interfaces.
- 8. Supports 'WAN-Playback' allowing one to capture the characteristics of a live WAN and later have LANforge-ICE emulate those captured characteristics. The playback file is in XML format, and can be easily created by hand or with scripts. The free LANforge-ICEcap tool can be used to probe networks and automatically create the XML playback file.
- 9. Allows packet sniffing and network protocol decoding with the integrated Wireshark protocol sniffer.
- 10. Includes comprehensive management information detailing all aspects of the LANforge system including processor statistics, test cases, and Ethernet port statistics.
- 11. GUI runs as Java application on Linux, MAC and Microsoft Operating Systems (among others).
- 12. GUI can run remotely, even over low-bandwidth links to accommodate the needs of the users.
- 13. Central management application can manage multiple units, tests, and testers simultaneously.
- 14. Includes easy built-in scripting to automatically iterate through bandwidth, latency and other settings. Advanced programatic scripting over a TCP socket also supported and example perl libraries and scripts are included.
- 15. Automatic discovery of LANforge resources simplifies maintenance and configuration of LANforge test equipment.

Hardware Specification

LANforge Server Specifications

- 1. Midrange Appliance with no moving parts.
- 2. Operating System: 64-bit Fedora Linux with customized Linux kernel.
- 3. 6 1Gbps Ethernet ports.

- 4. 1.74 GHz Quad Core Intel Atom C2518 processor.
- 5. RJ45 Serial console (115200 8 N 1) for console management & initial configuration.
- 6. 4 GB RAM.
- 7. 30+ GB Solid State Hard Drive.
- 8. Larger storage drive available.
- 9. +12v 5AMP external power supply (brick).
- 10. Weight: 3.3 lbs or 1.5 kg.
- 11. Dimensions: $7 \ge 6 \ge 1.75$ inches Metric: $180 \ge 145 \ge 45$ mm.
- 12. Operating Temperature: $0 \sim 40^{\circ}$ C.
- 13. Operating Humidity: $5 \sim 95\%$.
- 14. Certification: CE Emission, FCC Class A, RoHS Compliant.

Ethernet Switch Specifications

- 1. 24-port 802.1Q VLAN switch with 2 GigE uplinks.
- 2. 24 10/100 autonegotiating RJ45 Ethernet interfaces.
- 3. 2 10/100/1000 autonegotiating RJ45 Ethernet interfaces.
- 4. Dimensions: 17 x 8 x 1.7 inches (Standard 8-inch deep 1U rackmount) Metric: 432 x 203 x 43 mm.

List Price: \$17,000 List Price with 1 Year support (17%): \$19,890

Additional Feature Upgrades

Unless otherwise noted in the product description, these features usually cost extra:

- WanPaths (LANforge-ICE feature set)
- Virtual Interfaces: MAC-VLANs, 802.1Q VLANs, WiFi stations, etc
- LANforge FIRE traffic generation.
- VOIP: Each concurrent call over the included package requires a license.
- Armageddon: Each pair of ports requires a license if not already included.
- External battery pack: 12+ hours for CT520, CT523, CT92X and other platforms.

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