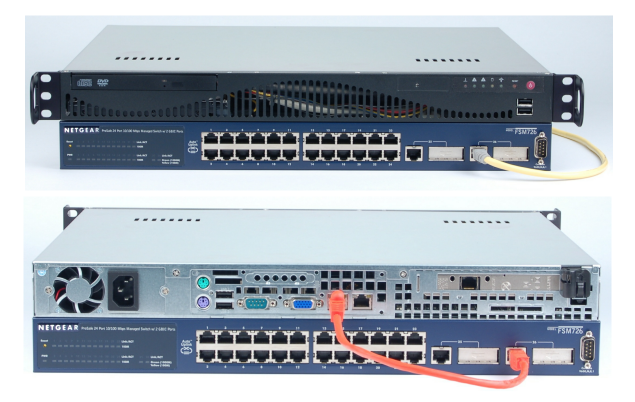


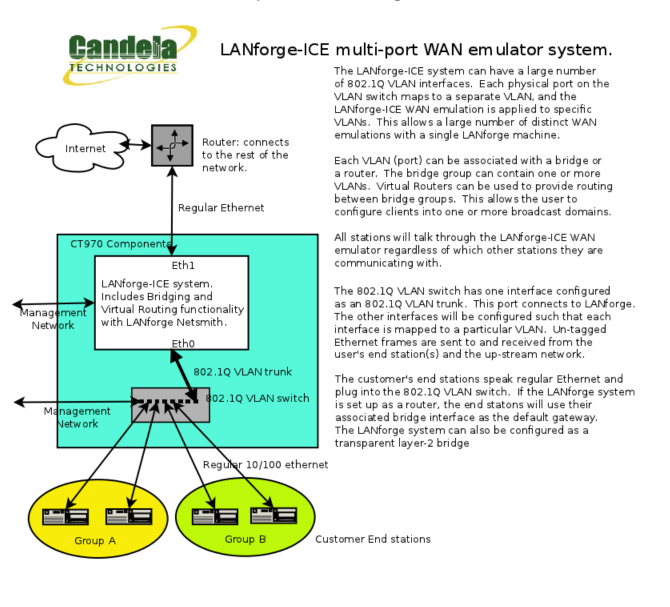
# CT970-24 LANforge-ICE 24-port WAN Emulator

The CT970-24 is an excellent choice for high-density WAN emulation. The CT970-24 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 1U rackmount and the 24-port ethernet switch is a 1U rackmount unit. 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 24, 96 and other amounts of WAN emulations: Contact your sales representative for pricing and configuration details.



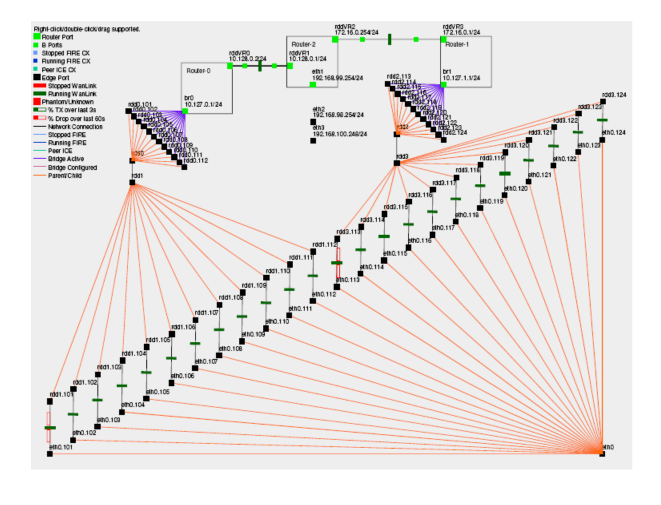
NOTE: This product may have a different hardware configuration than the system pictured above. Refer to your official quote for details.

### **Example Network Diagram**



Candela Technologies Inc., 2417 Main Street, Suite 201, P.O. Box 3285, Ferndale, WA 98248, USA www.candelatech.com | sales@candelatech.com | +1 360 380 1618

### LANforge Netsmith Diagram for CT970 Configuration with Routing



# **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.
- 4. 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.
- 6. 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 CT970-24 should now boot. If DHCP is enabled on the Management network, the CT970-24 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 CT970-24 LANforge server if managing locally, and click the 'Discover' button. It should find the CT970-24 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 CT970-24.

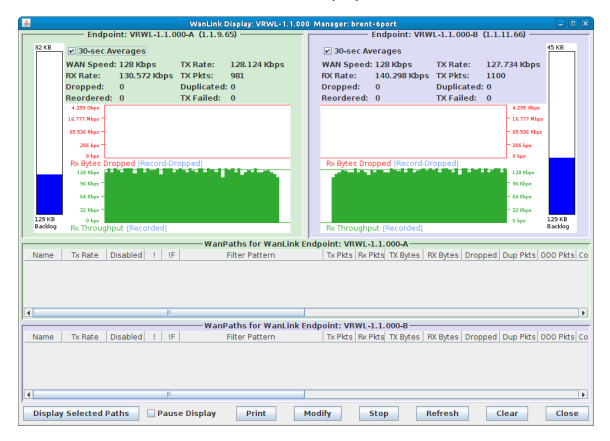
- 9. Select the WanLinks tab in the GUI. One or more of the pre-configured tests should already be running. You may double-click the row in the top section to modify the configuration. You can also view a realtime report of the test with the 'Display' button. Any modifications take place immediately 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
Layer-4 G	eneric	Test Mar	Resource Mgr	Serial Spans	PPP-Link	s Event l	Log Alerts	Port Mar	Messag		
	Laver-3	L3 Endp			TP Endps	Armage		anLinks	-	n-Domains	File-10
Status	Luyer 5	Lo Enap		1011/1	TT Enups	, annage			compton	Domains	
Rpt Timer:	fast (	1 s) 🔻	Go Test Manag	er all	-	Se	elect All	Start S	witch	Stop (	Clear
-			Hide Stopped			Display	Create	Modif	v Rate	ch Modify	Delete
			- Hite Stopper			Disping	Create		y but	ch thoung	Derete
				——WanLin	ks for Selec	ted Test Ma	nager				
Name	EID		State Endpoi	nts (A <-> B			kt Tx A<-B	Rate A-:		Rate A<-B	Rpt Timer
RWL-1.1.00		🖌 Run		1.000-A		65,080	439,422			000,000,000	
RWL-1.1.00		🗹 Run		1.001-A		54,185	3,658,228			000,000,000	
RWL-1.1.00		🖌 Run	VRWL-1	1.002-A		18,632	18,593	44,73		44,736,000	
RWL-1.1.00	3 6.4	🖌 Run	VRWL-1	1.003-A	3,6	57,007	4,040,390	1,000,00	0,000 1,0	000,000,000	1,00
(											•
					All WanLink	Endpoints-					
		un Script		Tx Pkts	Rx Pkts	Tx Rate	Tx Drop %	Dropped	Tx-Failed	Failed-Late	TX Bytes
+ VRWL-		Stopped	1,000,000,	439,422	565,088			0	0		653,589,
+ VRWL-		<ul> <li>Stopped</li> </ul>	1,000,000,	565,080	439,434	1,020,730		0	9		843,838,
+ VRWL-	h	None	1,000,000,	3,658,228		69,677	0	0	0		782,190,
+ VRWL-		None	1,000,000,	4,054,185	3,658,203	77,642	0	0	0	-	866,984,
+ VRWL-		None	44,736,000	18,593	18,613	85,816		0	0		3,980,56:
+ VRWL-	1.1.0	None	44,736,000	18,632	18,612	85,849	0	0	0	0	3,988,519
•	1.0										•

#### WanLink Display



Candela Technologies Inc., 2417 Main Street, Suite 201, P.O. Box 3285, Ferndale, WA 98248, USA www.candelatech.com | sales@candelatech.com | +1 360 380 1618

			VRWL-1.1.009 - Crea	ate/Modify WanLin	k	_ 0
+ - All				А	pply OK Display	WanLink & WanPaths Cance
Name: Presets:	WanLink Information VRWL-1.1.009 CUSTOM			- 2	WanLink Information Pass-Through Coupled-Mode	HW Pass-Through
				Resource:	1 (lec2010-ath9k-1)	<b>•</b>
Port:	Endpoint A 25 (rddVR14b)	-	Endpoint B 27 (rddVR15b)	, Rpt Timer:	fast (1 s)	<b>~</b>
Transfer Rate:	Γ1 ( 1.544 Mbps )		Γ1 (1.544 Mbps) 🔻		Endpoint A	Endpoint B
Delay:	zero (O us)	-	zero (O us) 🔻	Reorder-Freq:		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
			·		Script	Script
8	Endpoint A				Endpoint B WAN	
	te-WP Modif	fy-W		lav Name Tx	-WP Modify-W	P Delete-WP Filter Pattern Delay
Lorenta de la constancia de la constanci						<b>•</b>
	WanLink Information			-	WanLink Information	
CPU-ID:	WanLink Information			Test Manager:	WanLink Information default_tm	<b>•</b>
CPU-ID:	WanLink Information		Endpoint B	Test Manager:		Endpoint B Dump Packets
CPU-ID: Replay File:	0 Endpoint A DICEcap Replay		ICEcap Replay	Test Manager: Dump File:	default_tm Endpoint A Dump Packets	Endpoint B Dump Packets
	0 Endpoint A ☐ ICECap Replay Dir ☑ Loop Replay	-	Dir		default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth	Endpoint B Dump Packets Force Packet Gap Drop-Xth
	0 Endpoint A ICEcap Replay Dir V Loop Replay Replay Latency	-	Dir		default_tm Endpoint A Dump Packets	Endpoint B Dump Packets
	0 Endpoint A ICECap Replay Dir V Loop Replay Replay Latency Replay Loss V Replay Dup	-		Dump File:	default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth
	0 Endpoint A ICEcap Replay Dir V Loop Replay V Replay Latency V Replay Loss	-	☐ IČEcap Replay Dir ✓ Loop Replay ✓ Replay Latency ✓ Replay Loss	Dump File:	default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO
Replay File:	0 Endpoint A ICEcap Replay Dir PLoop Replay Replay Latency Replay Loss PReplay Dup PReplay Dup Replay Bandwidth	-	Dir Dir V Loop Replay V Replay Latency V Replay Loss V Replay Dup V Replay Bandwidth	Dump File: QDisc Max Lateness: Backlog Buffer:	default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO V	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO
Replay File:	0 Endpoint A ICECap Replay Dir V Loop Replay Replay Latency Replay Loss V Replay Dup	-		Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4	default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO
Replay File: Corruption: 1 Rate:	0 Endpoint A ICEcap Replay Dir V Loop Replay Replay Latency Replay Loss P Replay Dup Replay Bandwidth Endpoint A	-	Dir Dir Loop Replay V Replay Latency V Replay Latency V Replay Loss V Replay Dup V Replay Bandwidth	Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4 Rate:	default_tm       Endpoint A       Dump Packets       Force Packet Gap       Drop-Xth       Reorder-Xth       FIFO       AUTO       AUTO       Endpoint A	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO T Endpoint B O
Replay File: Corruption: 1 Rate: Corruption:	0 Endpoint A ☐ ICEcap Replay Dir ▷ Loop Replay ▷ Replay Latency ▷ Replay Loss ▷ Replay Dup ▷ Replay Bandwidth Endpoint A 0		ICEcap Replay  Dir  Loop Replay  Replay Latency Replay Loss Replay Dup Replay Bandwidth  Endpoint B 0	Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4 Rate: Corruption:	default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO Endpoint A O	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO T Endpoint B O
Replay File: Corruption: 1 Rate:	0 Endpoint A ☐ ICEcap Replay Dir ▷ Loop Replay ▷ Replay Latency ▷ Replay Loss ▷ Replay Dup ▷ Replay Bandwidth Endpoint A 0		ICEcap Replay  Dir  Loop Replay  Replay Latency Replay Loss Replay Dup Replay Bandwidth  Endpoint B 0	Dump File: QDisc Max Lateness: Backlog Buffer: Corruption: 4 Rate:	default_tm Endpoint A Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO Endpoint A O	Endpoint B Dump Packets Force Packet Gap Drop-Xth Reorder-Xth FIFO AUTO AUTO T Endpoint B O

## **Software Features**

- 1. General purpose WAN and Network impairment emulator.
- 2. Able to simulate 24 independent DS1, DS3, DSL, CableModem, Satellite links and other rate-limited networks, from 10bps up to 45Mbps (full duplex). Total aggregate throughput will not exceed 1Gbps.
- 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 programmatic 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. Mid-Range 1U rackmount server.
- 2. Operating System: Fedora Linux with customized Linux kernel.
- 3. Up to 6 PCIe Intel Pro/1000 10/100/1000 Ethernet ports. Additional 10/100/1000 Ethernet interface for management.
- 4. High-availability Ethernet hardware bypass option available.
- 5. 2.8 GHz or higher Pentium processor.
- 6. One PCIe slot.
- 7. 1 GB or more RAM.
- 8. 40 GB or larger Hard Drive.
- 9. Solid State Drive option available.
- 10. Standard US or European power supply (automatically detects EU v/s US power).
- 11. Weight: 18 lbs or 8.2 kg.
- 12. Dimensions: 17 x 14 x 1.75 inches (14-inch deep 1U rackmount server) Metric: 432 x 356 x 44 mm.
- 13. 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.

### **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.
- VolP-Mobile Audio Quality Testing using POLQA/PESQ.
- Mobile-Mobile Audio Quality Testing using POLQA/PESQ.
- Armageddon: Each pair of ports requires a license if not already included.
- RF Chambers for WiFi testing.
- External battery pack: 12+ hours for CT520, CT523, CT92X and other platforms.

Last modified: Mon Feb 3 05:56:21 PM PST 2025