Proxicast

LAN-Cell 3

Firmware Release Notes

Release 5.3.0

Proxicast, LLC 312 Sunnyfield Drive, Suite 200 Glenshaw, PA 15116

1-877-77PROXI 1-877-777-7694 1-412-213-2477

Fax: 1-412-492-9386

E-Mail: support@proxicast.com Internet: www.proxicast.com

May 24, 2013

© Copyright 2004-2013, Proxicast LLC. All rights reserved. ProxiOS, LAN-Cell, Card-Guard, Card-Lock, Modem-LOCK, Mode-SAFE and Cell-Sentry are trademarks of Proxicast LLC. Proxicast is a registered trademark of Proxicast, LLC.

Proxicast LAN-Cell 3 Firmware Release Notes

Date: May 24, 2013

Version:

ProxiOS Version: 5.3.0

Supported Hardware Platforms:

Proxicast LAN-Cell 3 (LC3-52U)

Supported USB Modems:

Modems are listed by their original equipment manufacturer and model name. Model names used by cellular operators may be different. Refer to the label on the modem or the documentation to determine if your modem is a rebranded version of a supported device.

Many USB modems from the same manufacturer have similar interfaces – unlisted modems may also function in the LAN-Cell 3 but have not yet been verified.

3GO		BenQ		E160E
3GO11		U31		E160G
Alcatel		C-Motech		E161
OT-X020			CDU-680	E169
X220L			CGU-628	E1692
A-Link			CNU-680	E169G
3GU		D-Link		E176G
AMOI			DWM-156	E169U
H01/H01A			DWM-157	E170
H02			DWR-510	E172
U2000		Dι	ipont / Toshiba	E1750
AnyData			BC2703	E1762
ADU-500A			G450	E176G
ADU-510A		EpiValley		E177
ADU-520A			SEC-8089	E180
AT&T Wireless		Franklin Wireless		E182E
Lightning			U770 (Sprint) ¹	E219
Momentum		Huawei		E220
Shockwave)		B970	E226
Bandrich			E122	E270
BandLuxe	C120		E1550	E353
BandLuxe	C170		E156	E367
BandLuxe	C270		E156G	E368
BandLuxe M300LC			E160	E600

E612	Option	Solomon	
E620	ICON 210	S3Gm-660	
E660A	ICON 225	Sony Ericsson	
E800	ICON 401	MD300	
E960	ICON 7.2	MD400	
EC1260	GlobeSurfer HSUPA	Toshiba	
EC156	GT Max 3.6	G450	
EC168C	Vodafone EasyBox	Verizon Wireless	
EC169	Vodafone K3760	JetPack 4620LE ¹	
ET168	Pantech	JetPack 5510L ²	
K1550	UM175	UM170	
K3715	UML290	UML290	
K3765	Pro-Link	USB551L	
K4505	PHS100	USB760	
K4511	Qisda	Vibo	
T1731	H21	D200	
Hummer	Quanta	WinBest	
DTM5731	MDO 588	HSDC-02	
iSonic	Q101	ZTE	
EDGE CARD	Q110	K3565-Z	
LG	Q111	MC2716	
LDU-1900D	Q120	MDC503UP	
Maxon	Samsung	MDC505UP	
BP3	i9000	MDC525UP	
BP3-EXT	GT-S8500	MF620	
Neotel	SGH-Z810	MF622/MF622 v2	
NeoGo	Sierra Wireless	MF626	
Nokia	AirCard 312U	MF628	
CS-11	AirCard 313U	MF628+	
CS-12	AirCard 330U	MF631	
CS-15	AirCard 595U	MF633	
Novatel Wireless	AirCard 598U	MF636	
4620L MiFi ¹	AirCard 875U	MF636+	
5510L MiFi ²	AirCard 880U	MF637	
MC760	AirCard 881U	MF638	
MC930D	Compass 885	MF668	
MC950D	Compass 888	MF668A	
MC990D	Compass 889	MF820	
U679	USB 305	MH600HS	
U727	USB 306	MU351	
U760	USB 308		
U998	Simcom		
USB551L	5250		

¹ Modem requires configuration prior to use in the LAN-Cell 3. See <u>http://support.proxicast.com</u> for more info. ² Modem does not support inbound initiated (remote access) connections.

Change History:

V5.3.0

- Added option for IPSec net-to-net VPN tunnels to disable "split-tunneling" (i.e. force all non-local traffic to go through the VPN tunnel rather than directly to its destination).
- Increased length of IPSec Phase 1 ID fields to 128 characters.
- Added support for static IP when WAN is in Wi-Fi Client mode.
- Added ability for Wi-Fi Client Mode to automatically re-associate with a different AP on a different channel having the same target SSID value (WDS roaming).
- Added logging when Wi-Fi devices fail to associate with the LAN-Cell 3's AP.
- Added logging when WAN Wi-Fi Client mode fails to associate with the target SSID.
- Fixed issue generating erroneous log entries when IPSec VPN is configured for Remote User mode.
- Fixed issue with not correctly redirecting DNS queries to OpenDNS servers when client devices have static DNS server settings.
- Fixed issue causing DHCP Lease Time to display incorrect value when DHCP leases are issued prior to an NTP update.
- Fixed issue affecting the Novatel USB551L modem that caused the modem to be incorrectly initialized under certain conditions.
- Improved reconnection technique for the Pantech UML290 modem.

V5.2.0

- Added support for Virgin Mobile MC760 modem (variant of Novatel U760).
- Added support for tethered operation of the Novatel 4620L MiFi JetPack.
- Increased frequency of signal strength display updates when USB modem does not have an active data connection.
- Allow \$ () characters in password.
- Increased maximum length of DDNS hostnames to 128 characters.
- Increased maximum IPSec SA lifetime to 86400 seconds.
- Moved scheduled system restart timer function from Setup>Time to Admin>Management screen.
- Changed default system time zone to pure UTC (was GMT).
- · Fixed issue causing static routing / IPSec conflict.
- Fixed issue with SNMP MIB causing some values to be returned incorrectly.
- Fixed PPTP client issue causing PPTP client to drop unexpectedly.
- Force IPSec to lookup remote gateway in DNS before every connection attempt when remote gateway specified as FQDN host.
- Corrected issue causing incorrect number of VPN connections to be displayed on status panel.
- Enable Wi-Fi client to connect to access points which have spaces in their SSID
- Fixed issue with outbound ACL that affected packet denials.
- Force number of ports specified in Port Forwarding rules to match between external and internal interfaces.

V5.1.15

- Added support for the Bell Canada variant of the Sierra Wireless AirCard U330 modem.
- Increased aggressiveness of USB connection watchdog to include full system restart after repeated lockup detection.
- Improved initial display of modem signal strength on boot-up.
- Fixed DNS Server issue with DHCP-enabled Wi-Fi Guest LAN clients.
- Fixed DHCP Server issue limiting number of assignable addresses.
- Exempt LAN-Cell management port from DMZ when changed from 8080.
- Persist interface status changes made via Status Panel buttons across system restarts.
- Prevent backup routes from taking precedence over user-defined static routes.
- · Increased maximum size of log entries.
- Enable newly added Virtual Host rules by default.
- Fix display issue on VLAN screen.
- · Changed Wi-Fi Client Mode wording on WAN interface status.

V5.1.10

- Added software watchdog feature for USB-modems to detect reinitialization failures and other lock-up conditions.
- Fixed issue where Scheduled Reboot was not occurring based on count-down timer.
- Fixed compatibility issue with some Atheros-based Wi-Fi access points.
- · Increased security of httpd daemon.
- Added support for D-Link modem: DWM157
- Added support for Huawei modems: EC156, E353, E367, K4511, T1731
- · Added support for Novatel modems: U679 (LTE), U998
- Added support for Sierra Wireless modems: 312U (HSPA+), 330U (LTE)
- Added support for ZTE modems: MC2716 and MF668/MF668A

V5.1.0

Initial release to manufacturing.

Known Issues:

- 1. When in WAN Wi-Fi Client mode, the new SSID is not used when target SSID is updated in the GUI. Reboot to use the new target SSID.
- 2. When connecting a LAN-Cell 3 which has a private WAN IP address (e.g. 10.x.x.x from Verizon's LTE APN "vzwinternet" or AT&T's APN "broadband") to a remote IPSec VPN server, you must explicitly specify the Phase 1 Local and Remote ID values on both VPN devices; otherwise, the LAN-Cell 3 will send its WAN IP address as the

default Local ID – this will not match the incoming IP address of the packet on the remote VPN Server. IP Addresses as well as Strings (e.g. DNS, E-Mail) are supported for Phase 1 ID's. If the LAN-Cell 3 has a private WAN IP address, it must also initiate all VPN connections with the remote VPN Server (enable Connection Initiation on the VPN rule popup screen).

- 3. The Pantech UML290 modem sometimes does not display signal strength when first initialized. Disable and re-enable the USB interface to enable signal strength display.
- 4. The following characters cannot be used as part of a Preshared Key:
 () \$^& + `|\; "' <>