

SURFboard® DOCSIS® 3.0 eXtreme Cable Modems

- A Power On Self Test (POST). If LED remains off, modem is faulty.
- B Scanning downstream frequencies.
- C Scanning upstream frequencies.
- D Downstream and upstream acquired. Modem processing for DHCP, TFTP, and TOD.
- E Ready. PC/Activity is solid when a CPE is connected and blinks when transmitting or receiving data.
- F Powered off.
- Modem is successfully registered but Network Access Control (NACO) is disabled via DOCSIS configuration file.
- H Performing firmware upgrade.

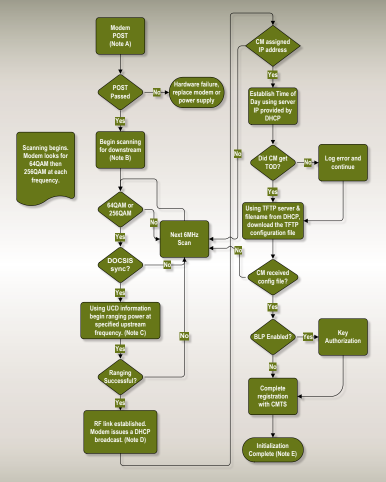




LED St Notes	atus Power	Receive	Send	Online	Link -₩-	
Α						Power On
В						Downstream Scan
С						Upstream Range
D						Network Connect
Е			/			LINK/Channel Bond
F						Power Off
G					/	Network Access Off
Н					/	Firmware Upgrade in Progress
- On (Receive and Send - Connected Single Channel)						Off

- On (Receive and Send - Connected Single Channel)
(Link - 10Base-T or 100Base-T Ethernet)

- On (Receive and Send - Connected Bonded Channel) (Link - High-speed Gigabit Ethernet) - Flashing



Motorola, the stylized M Logo, and SURFboard are registered in the US Patent & Trademark Office. DOCSIS is a registered trademark of Cable Television Laboratories, Inc. All other product or service names are the property of their respective owners.

 $[\]hbox{@}$ Motorola Inc. 2010. All rights reserved.

⁵⁷¹⁶⁴²⁻⁰⁰¹⁻b 03/10

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com