

Changelog CPE F6200

Improvements for Mako's Customer Premise Equipment (CPE)

CPE F6200 - Features and Improvements

Firewall Groups

We've added the ability to greatly reduce the number of firewall rules required when dealing with large numbers of IPs and ports by using groups.

In addition to IPs and subnets, you can also specify IP ranges and domains for most firewall rules, load balancing policies, etc.

Mako 6600 series with VDSL

This firmware supports the new VDSL versions of the Mako 6600 series.

CPE F6200 - Maintenance

- Cellular: Fixed issue on Mako 6600 series where the active cellular connection drops when the user disables the secondary SIM.
- Firewall: Increased default ping rate limit to 10/second.
- Firewall: Fixed issue with load balancing rules not always applying on some DHCP WANs.
- Internet: Fixed issue where DHCP-based WAN would not obtain an IP address in rare circumstances.

- VPN Cloud: Improved performance of Mako 6500-M when connecting to large numbers of concentrators.
- VPN Cloud: Fixed issue with memory exhaustion involving large numbers of remote peers over a long period of time (12-18 months or more).
- VPN Cloud: Updated the statistics reset diagnostic to remove ad-hoc connections that have been offline for over 2 weeks.
- Wi-Fi: Improved Wi-Fi stability after configuration changes.

Have a suggestion to improve your experience with the Mako System?

We'd love to hear from you! support@makonetworks.com



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