

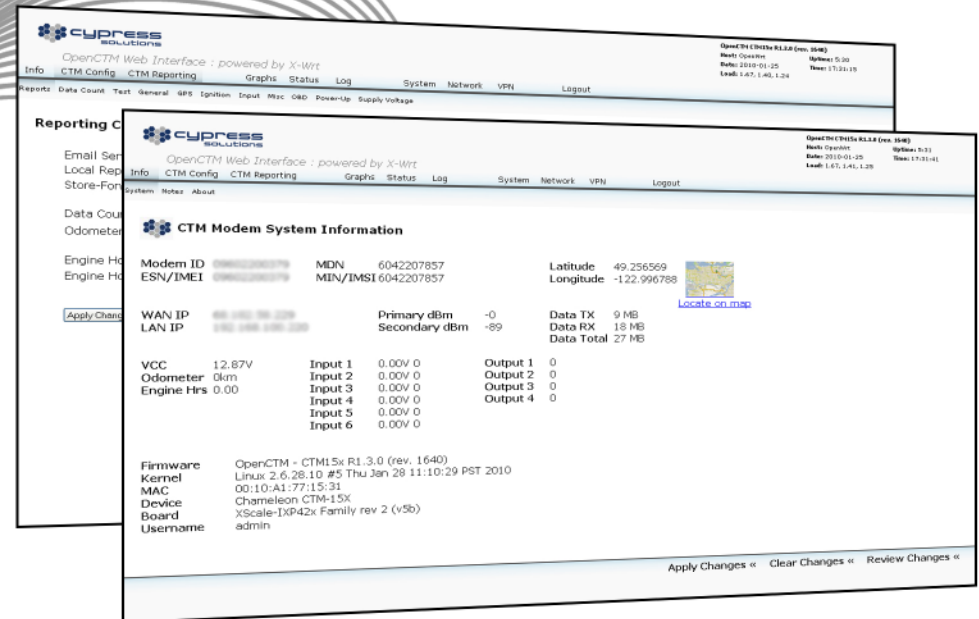
OPEN-CTM FIRMWARE 1.3.0

New embedded web pages for full modem monitoring and configuration.



Open-CTM firmware R1.3.0 provides improved flexibility and control with:

- new embedded web pages
- new firmware based on the OpenWrt Linux distribution
- the ability to perform package updates using a management system vs. the traditional static updates of a single firmware image



OPEN-CTM FIRMWARE 1.3.0

Embedded Web Pages

- New embedded web pages allow configuration and monitoring of all CTM-15X features*

Linux OpenWrt Distribution

- Firmware platform is based on OpenWrt Linux distribution, which provides a fully writable filesystem with package management

Package Management Support

- Targeted updates can provide access to the latest features without having to upgrade the entire modem firmware image
- Smaller, incremental updates reduces over-the-air data costs

Device Support

- Support for a broad range of wireless devices including EV-DO, HSPA+ and Wi-Fi technology

VPN Support

- Modems can establish and maintain VPN connections and allow secure data transmission
- External devices without VPN support can now communicate securely over a VPN tunnel

Benefits for Basic Users

- Easy to use embedded web pages provide you with more modem information, replacing the need to use command line configuration

Benefits for Advanced Users

- SSH support allows you to perform remote command line configuration of your modems more securely than Telnet over the Internet
- Enhanced router features allow you to control access to your modem and its LAN devices using the friends list and demilitarized zone (DMZ) features
- Support for VPN functionality

*Commands for configuration of MODBUS parameters are not currently included in the embedded web pages. Refer to the command line documentation for MODBUS configuration.