

Diablo Data is proud to announce a new product – the **Gunslinger Micro-Server Appliance**. This small form-factor Linux server is based on the Raspberry Pi micro computer and is packaged with the Gunslinger Network Management Suite that monitors Cable Modem systems, modems and CPE devices and provisions them as well.

Together, Gunslinger and the Micro-Server are an inexpensive and powerful combination to manage your Cable CMTS deployments. Designed as an appliance, it does not require any Linux knowledge to operate. The system provides all the necessary tools to configure the device itself. The built-in Wi-Fi is configured as an access point that allows quick and easy connection from your computer, tablet or smartphone to configure and deploy Gunslinger in your network.

The Micro-Server is packaged in a light-weight sturdy acrylic case with a mounting plate compatible with 9" rack rail spacing and VESA mount spacing.

The Raspberry Pi 4 is the system board of the appliance with a hardened Raspbian O/S. The system is completely built and provisioned with Gunslinger, including a sample Service Group and DHCP services configuration that works out of the box in a lab setting. With a few minor tweaks, Gunslinger will be ready to monitor your CMTS's and provision them with IP addresses as well.



Specifications:

• Case: High-impact acrylic with ventilation

Main Board: Pi4 with 4MB of system RAM, microSD card preloaded with Gunslinger

Power Supply: USB-C external power adapter included