

Built-in Omada Pro Controller V1.9.32

Supported Pro Devices

Pro AP

AP9778, AP9670, AP9778, AP9670, AP9665, AP9650, AP9635

AP8635-E, AP8635-I

AP7650

Pro Switch

S7500-26XF6Y, S7500-24Y4C

S6500-48MPP6Y, S6500-48M6Y, S6500-48GP6XF, S6500-48G6XF, S6500-24MPP4Y, S6500-24M4Y, S6500-24GP4XF, S6500-24G4XF

S5500-48GP4XF, S5500-24MPP4XF, S5500-24GP4XF, S5500-24F4XF, S5500-8MHP2XF, S5500-48GP4F, S5500-24GP4F, S5500-16XF, S5500-8XF, S5500-4XHPP2XF

S4500-16G2F, S4500-16GP, S4500-8GHP2F, S4500-8GP2F, S4500-8GP, S4800-8G

Pro Gateway

G611, G36

New Features:

1. Added support for ER703WP-4G-Outdoor

Enhancements:

1. Optimized the algorithm for Voucher traffic statistics.

Bug Fixed:

1. Fixed the bug that when the switch stack and the controller migrated the site, the hash algorithm configuration of the LAG traffic distribution policy was incorrectly delivered.
2. Fixed the bug that when the switch stack and a member switch is rebooted, the hash algorithm configuration of the LAG traffic distribution was incorrectly delivered.
3. Fixed the bug that the hash algorithm configuration of the LAG traffic distribution policy was incorrectly delivered after the stack switch master and slave switchover.

Notes

1. This version of the Controller is fully applied to the Omada APP of version 4.17 or above.
2. Omada Pro Controller can only manage certain devices running the supported firmware. Please confirm that your device is compatible with the Pro Controller.
3. For Windows version, 64-bit Java 8 (or OpenJDK-8) and above are required.
4. For Linux version, 64-bit Linux OS is supported and Java 8 (or OpenJDK-8) and above.