

### **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.