

Release Notes for Omada SDN Controller V5.15.6.7

1. Supported Device Models

For device models Omada Software Controller supports, you can refer to: <https://www.tp-link.com/en/omada-sdn/product-list/>

2. New Features

1. Added support for Gateways: DR3650v, ER703WP-4G-Outdoor.
2. Added support for APs: EAP775-Wall, EAP625GP-Wall.
3. Added support to disable ports in the properties window of device.
4. Added support for batch import and export of Radius users in Site View > Settings > Network Profile > RADIUS Profile > RADIUS Users.
5. Added support for SAML SSO in Global View > Settings.
6. Added support to configure DSL Gateway features in Site View > Settings > Wired&Wireless Networks > WAN Mode:
 - o Virtual WAN
 - o VoIP
 - o DSL Dialing
 - o TP-link DDNS

3. Enhancements

1. Optimized WLAN Optimization, added support to deploy Channel Width and Channel.
2. Optimized properties window, added support for Loopback Detection in Device > Properties window > Config > Services > Loopback Control.
3. Optimized following features in Omada App:
 - o Added support for NTP configuration
 - o Added supported for Static Routing
 - o Optimized properties window of device

Notes

1. This version of the Controller is fully applied to the Omada APP of **version 4.20** or above.
2. Omada SDN Controller can only manage certain devices running the supported firmware. Please confirm that your device is compatible with the SDN Controller.
3. Since version 5.14.32, Omada Software Controller no longer supports upgrade from Controller v4.
4. Since version 5.14.32, Omada Software Controller(windows) only supports installation on **Windows64-bit** platform.