Central WiFiManager is D-Link’s latest tool to help network administrators streamline their wireless access point management workflow. Central WiFiManager is an innovative approach to the more traditional hardware-based multiple access point management system and uses a centralized server to both remotely manage and monitor wireless access points on a network. Whether deployed on a local computer or hosted on a public cloud service, Central WiFiManager can be easily integrated into existing networks to help eliminate existing bottlenecks for wireless traffic.

Extendable, Affordable Business Wireless Solution
Designed from the ground up as a standalone software controller, D-Link Central WiFiManager is flexible, robust, and feature rich. It comes ready to run with many enhanced enterprise wireless access point (AP) features to provide a solid wireless network system for customers who need a centralized management controller. Central WiFiManager can be deployed onto a server running Microsoft Windows and can manage up to 500 APs without an additional license charge. Central WiFiManager currently supports 6 different models of D-Link Access Points.

Robust Security and Management Tools
Central WiFiManager supports multi-site deployment management as well as multi-tenancy management. This allows network administrators to provide different management authorities between head and regional offices, and allows service providers to offer a managed wireless network for their customers. Sites can be logically separated with their own configuration, access security, network map, and statistics. For example, a network operations manager could pre-configure APs before dispatching them to regional offices. He can then manage all of the APs on an enterprise intranet, while allowing local administrators to manage APs that are only present on their local network. The service provider can simply send a pre-configured AP to a customer and then remotely manage the customer’s wireless network access and security.

Features
Web-based management
- Software controller can be installed on a Microsoft Windows computer and accessed through any device with a web browser such as a smartphone, tablet, or computer

Multi-site management
- Multiple distributed sites can be managed from a central location
- The multi-tenant architecture provides multi-layer management authority

NAT pass-through
- Controllers can manage wireless access points in remote locations even if they are behind a NAT device (router or firewall)

Captive portal and access control
- Supports local DB, external RADIUS, LDAP, POP3 and Wi-Fi passcode authentication
- Supports user access control

Auto radio frequency (RF) management
- Supports automatic channel and output power optimization

Bandwidth optimization
- Optimizes wireless bandwidth

Product Highlights
Scalable, Flexible, Centralized AP Management
Manage up to 500 APs from a single location, complete with a multi-tenant structure that provides multi-layer management authority

Remote Access Made Easy
Access Central WiFiManager anytime, anywhere through the Internet by using a web browser on your PC, smartphone, or tablet

Built For Business
Enterprise-level features such as bandwidth optimization, captive portal, and RF optimization help satisfy the needs of the modern business environment.

CWM-100
Central WiFiManager

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For wireless access, D-Link SMB APs can support 8 SSIDs per radio, which means administrators can use one SSID to create a guest network for visitors. Central WiFiManager expands on that built-in feature and allows for multiple user authentications. Access controls can be configured per SSID as well, allowing network administrators to configure separate internal networks for different subnets. This means that more advanced value added services such as a captive portal or Wi-Fi hotspots can be used to help manage wireless network traffic.

**Flexible Expansion and Deployment Options**

Unlike traditional hardware controller solutions for managing wireless access points, Central WiFiManager has a much lower initial investment cost as it comes bundled with many D-Link access points and there are no per access point license charges. With the simple to use installation tool, it is easy to expand the wireless network in the future. Adding devices to Central WiFiManager is done automatically when new access points are discovered on the network, allowing new devices to be quickly managed and deployed. Central WiFiManager also automatically manages RF output for multiple access points, optimizing the number of available wireless channels and coverage. This results in reduced channel interference and provides faster total bandwidth throughput and connection reliability. By optimizing the coverage area and connection quality, Central WiFiManager enables network administrators to provide better wireless service at a lower deployment cost, resulting in a higher return on investment.

Deploying Central WiFiManager is also much simpler compared to traditional hardware controller solutions as it can be installed on any server running a recent version of Microsoft Windows. Central WiFiManager software operates transparently on the network meaning the access point can be deployed anywhere in a customer’s Layer 2/3 environment. Management traffic to and from the target access points will go through an authorized tunnel to Central WiFiManager while normal network traffic will go through existing networking infrastructure unimpeded. The Central WiFiManager management interface is also remotely accessible via its built-in web server. Administrators can use a web browser to connect to computers with Central WiFiManager installed to manage their WLAN network and wireless access points from anywhere.

Captive portal allows for web-based Wi-Fi access authentication

Captive portal also allows administrator to easily control Wi-Fi access

Management traffic goes through a proprietary tunnel between the AP and Central WiFiManager

Normal network traffic goes through existing network infrastructure

The Region A network administrator can manage his own WLAN network

The head office network administrator can manage all WLAN networks

AP1 and AP3 increase output power to cover for AP2 when it fails

AP3 changes to channel 11 after detecting interference on channel 1
## Indoor Wireless Access Points Compatible with Central WiFiManager

<table>
<thead>
<tr>
<th>Model</th>
<th>11ac Dual-Band</th>
<th>11n Dual-Band</th>
<th>11n Single-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAP-2695</td>
<td>DAP-2660</td>
<td>DAP-2690</td>
<td>DAP-2360</td>
</tr>
<tr>
<td>DAP-2330</td>
<td>DAP-2310</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>H/W Version</th>
<th>A1</th>
<th>A1</th>
<th>B1</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE Standard</td>
<td>802.11a/b/g/n/ac</td>
<td>802.11a/b/g/n/ac</td>
<td>802.11a/b/g/n</td>
</tr>
<tr>
<td>2.4 GHz Speed</td>
<td>450 Mbps</td>
<td>300 Mbps</td>
<td>300 Mbps</td>
</tr>
<tr>
<td>5 GHz Speed</td>
<td>1300 Mbps</td>
<td>900 Mbps</td>
<td>300 Mbps</td>
</tr>
<tr>
<td>Number of SSIDs</td>
<td>16 (8 per radio)</td>
<td>16 (8 per radio)</td>
<td>16 (8 per radio)</td>
</tr>
<tr>
<td>PoE Type</td>
<td>802.3at</td>
<td>802.3af</td>
<td>802.3af</td>
</tr>
<tr>
<td>Power Adapter</td>
<td>48 V / 0.5 A</td>
<td>12 V / 1 A</td>
<td>12 V / 1 A</td>
</tr>
<tr>
<td>Maximum Power</td>
<td>18.2 W</td>
<td>11 W</td>
<td>7.9 W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>11n Single-Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAP-2310</td>
<td></td>
</tr>
</tbody>
</table>

### Features

- **IEEE Standard**: 802.11a/b/g/n/ac
- **2.4 GHz Speed**: 450 Mbps, 300 Mbps, 300 Mbps
- **5 GHz Speed**: 1300 Mbps, 900 Mbps, 300 Mbps
- **Number of SSIDs**: 16 (8 per radio), 16 (8 per radio), 16 (8 per radio)
- **PoE Type**: 802.3at, 802.3af, 802.3af
- **Power Adapter**: 48 V / 0.5 A, 12 V / 1 A, 12 V / 1 A
- **Maximum Power**: 18.2 W, 11 W, 7.9 W

### Additional Details

- **Model**: DAP-2695, DAP-2660, DAP-2690, DAP-2360, DAP-2330, DAP-2310
- **H/W Version**: A1, A1, B1
- **IEEE Standard**: 802.11a/b/g/n/ac
- **2.4 GHz Speed**: 450 Mbps, 300 Mbps, 300 Mbps
- **5 GHz Speed**: 1300 Mbps, 900 Mbps, 300 Mbps
- **Number of SSIDs**: 16 (8 per radio), 16 (8 per radio), 16 (8 per radio)
- **PoE Type**: 802.3at, 802.3af, 802.3af
- **Power Adapter**: 48 V / 0.5 A, 12 V / 1 A, 12 V / 1 A
- **Maximum Power**: 18.2 W, 11 W, 7.9 W

### Specifications

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- **Power Adapter**: 48 V / 0.5 A, 12 V / 1 A, 12 V / 1 A
- **Maximum Power**: 18.2 W, 11 W, 7.9 W

### PoE Kit in Package

- **Yes**: DAP-2695, DAP-2660, DAP-2690, DAP-2360
- **No**: DAP-2330, DAP-2310
## Technical Specifications

### WLAN Management

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum APs per Device (Controller)</td>
<td>500&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>
| WLAN Management Features | • AP grouping  
• Multi-tenancy  
• Visualized topology  
• NAT pass-through |
| AP-Controller Connection Mode | • Bridge mode |

### User Authentication

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
</table>
| Authentication Method | • Local  
• POP3  
• RADIUS  
• LDAP  
• Voucher |
| Hotspot Features | • Built-in support for voucher-based authentication  
• Built-in hotspot manager for voucher creation and guest management  
• Rate limiting and bandwidth control for guest and hotspot portal |

### Wireless Features

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
</table>
| RF Management and Control | • Auto Output Power Control  
• Auto Channel  
• Self-healing around failed APs |
| Multiple SSIDs per Radio(AP) | 8 |
| Advanced Wireless Features | • Band steering  
• L2 roaming  
• Bandwidth optimization |
| WIDS System | • Rogue AP detection |

### System Management

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management Interface</td>
<td>• Web-based user interface</td>
</tr>
<tr>
<td>Minimum System Requirements</td>
<td>• Computer running Microsoft Windows 7 or Windows Server 2008/2012</td>
</tr>
</tbody>
</table>
| Online Check | • Firmware  
• Module |
| Scheduling | • Firmware update  
• Configuration update |

### Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWM-100</td>
<td>Central WiFiManager</td>
</tr>
</tbody>
</table>

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<sup>1</sup> Supported models: DAP-2695, DAP-2660, DAP-2690/B1, DAP-2360/B1, DAP-2330, DAP-2310/B1

<sup>2</sup> Supported Operating Systems: Microsoft Windows 7 or Windows Server 2008/2012

<sup>3</sup> Number of wireless access points supported depends on the specification of the computer on which Central WiFiManager is installed. To support 500 APs, a computer with at least an Intel Core i5 3.2 GHz with 4 GB RAM and 2 TB hard drive is recommended.

<sup>4</sup> PoE support determined by specific part number.

Updated 2014/09/30