D-Link®



Schedules



Avoid Overheating Devices



Turn On/Off with mydlink® Home App



Monitor Energy Usage



DSP-W215

WI-FI SMART PLUG

mydlink® Connected Home Series

Features

Home Automation & Security

- On/off smart remote power control and scheduling with energy usage statistics
- Thermal sensor with auto-deactivation for overheating devices

Ease of Use

- Connects to your home Wi-Fi network without requiring an additional hub
- WPS support for easy wireless connection
- Mobile app enabled setup
- Electrical rating of 120V/15A/1800W (for indoor use)

Convenient Control with mydlink Support

- mydlink Home app support for iPhone, iPad, and Android devices¹
- Control and manage remotely using just your mobile device

Overview

The mydlink® Wi-Fi Smart Plug (DSP-W215) is a compact, multi-purpose and easyto-use device that allows you to monitor and control your home's electronic devices from anywhere. Use the free mydlink® Home app to turn devices on or off, monitor energy use of connected devices, create on/off schedules and set up push alert notifications. The Wi-Fi Smart Plug features a built-in thermal sensor that automatically shuts your connected device off before it overheats to prevent damage to the device or your home³. The mydlink Home app will allow you to switch your device on or off remotely and change your energy use schedules on-the-go, so you don't have to worry about leaving devices on when you're away.

Create Your Smart Home with mydlink® Home Products

D-Link Connected Home products work together with hundreds of device combinations to secure, connect and automate your home. Control and manage your Wi-FI Smart Plug through the mydlink Home app using your tablet or mobile phone, no matter where you are, or pair your smart plug with other D-Link Connected Home products to turn on lights when motion is detected, begin recording clips⁴ as soon as you turn off the lights and more⁵.

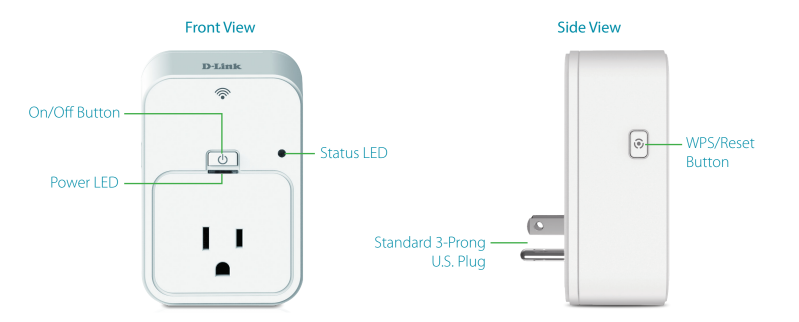
The Wi-Fi Smart Plug Also Works With:





Turn devices on & off using simple voice Connect your Wi-Fi Smart Plug to other commands with Amazon Echo² IFTTT enabled products & apps in fun and useful ways





Technical Specifications			
General			
Standards	• IEEE 802.11n		
LEDs	Power/Status		
Functionality			
Support Functions	Smart remote controlPush notification alertsEnergy usage statistics	On/off power schedulingOverheat protection	
System Compatibility	• iOS 7 or later	Android 4.1 or later	
Amazon Echo			
Compatibility	The mydlink Wi-Fi Smart Plug (DSP-W215) is compatible with Amazon Echo	Support on/off based voice commands such as "Alexa, ask mydlink to turn on/off the living room fan"	
IFTTT			
Compatibility	The mydlink Wi-FI Smart Plug (DSP-W215) is compatible with any IFTTT-enabled product or app	 IFTTT Recipes and applicable Triggers/Actions can be found at https://ifttt.com/dlink_smart_plug 	
Physical			
Use	Indoor only		
Weight	- 0.28 lbs (4.41 ounces)		
Power Input	• 100 to 125 V AC		
Power Consumption	5 watts maximum		
Power Capacity	- Up to 1800W/15AMPS		
Temperature	- Operating: 32 to 104 °F (0 to 40 °C)	• Storage: -4 to 149 °F (-20 to 65 °C)	
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing	



Certifications	• FCC	• UL
Dimensions	• 2.40 x 1.40 x 3.54 inches (W x D x H)	
Package Contents	Wi-Fi Smart Plug (DSP-W215)	Quick install card
Warranty	• 1 Year Limited	 Warranty and regulatory details can be found at http://support.dlink.com/warranty
Order Information		
Part Number	Description	
DSP-W215	mydlink® Wi-Fi Smart Plug	

¹The DSP-W215 is not supported by the mydlink.com web portal, mydlink Lite or mydlink + app.

For more information

U.S.A. | 17595 Mt. Herrmann Street | Fountain Valley, CA 92708 | 800.326.1688 | dlink.com

@2016 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link logo and mydlink logo are trademarks or registered trademarks of D-Link Corporation or its subsidiaries in the United States and/or other countries. Other trademarks or registered trademarks are the property of their respective owners. iPhone and iPad are registered trademarks of Apple Inc. Android is a trademark of Google Inc. Windows is a registered trademark of Microsoft Inc.







² Amazon Echo supports on/off functionality only. Amazon Echo sold separately.

Faulty home or appliance wiring could cause fires or damage the device.

4 Use of audio or video equipment for recording the image or audio of a person without their knowledge and consent is prohibited in certain states or jurisdictions. The end-user assumes all liability for compliance with applicable state, local and federal laws.

5 Additional Connected Home devices sold separately. Visit http://us.dlink.com/home-solutions/connected-home for more information on available products.