

Product Highlights

Control Your Power Usage

Instantly turn an appliance on or off using the mydlink smartphone app, or schedule power usage around your daily activities

Protect Your Home and Appliances

A thermal sensor will automatically turn off overheating appliances, allowing you to leave the house without worrying

Monitor Your Home Energy Usage

See your power usage at a glance and receive handy push notifications, keeping you informed whether you're home or away



DSP-W215

mydlink Wi-Fi Smart Plug

Features

Compatibility

- IEEE 802.11n1
- mydlink app support

mydlink Features

- Power scheduling
- · Smart remote power control
- Push notifications
- Energy usage statistics

Other Features

Overheat protection

Convenience

- Wi-Fi Protected Setup (WPS)
- · Compact size

The DSP-W215 mydlink Wi-Fi Smart Plug is a multi-purpose, compact, and easy-to-use device that allows you to monitor and control your home's electronic devices from wherever you are. Scheduling provides a helpful way to save power while you're at work or asleep, and the mydlink app provides an easy way to check usage, set up alerts, or turn a device on or off. Most importantly, the DSP-W215 will safeguard against damage to your home and appliances due to overheating, giving you peace of mind.

Control Your Power Usage From Anywhere

With the DSP-W215 mydlink Wi-Fi Smart Plug, you'll have the ability to control the power supply to electronic devices in your home. Set a schedule that turns your TV off when you're asleep, have your hi-fi wake you up in the morning, or ensure that your desk lamps aren't left on when you're at work. The handy mydlink smartphone app will allow you to switch your appliances on or off in an instant, or change your power schedules on-the-go, ensuring that you won't have to worry about leaving something on when you're away.

Compact and Convenient

20% smaller than traditional plug-in timers, the DSP-W215 blends seamlessly into your wall outlet without needlessly taking up extra space. No extra cables are necessary as the mydlink Wi-Fi Smart Plug simply layers over your existing plug socket, helping you keep your home free of clutter.

Easy to Set Up

Get set up in a snap; simply push the Wi-Fi Protected Setup (WPS) button on the DSP-W215 and on your home mydlink router, to establish a secure connection in an instant. The mydlink Wi-Fi Smart Plug will automatically be added to your list of devices on the mydlink smartphone app, allowing you to get started right away.



DSP-W215 mydlink Wi-Fi Smart Plug

Protect Your Home and Appliances

The DSP-W215 mydlink Wi-Fi Smart Plug contains a built-in thermal sensor that shuts off the power to the connected appliance if the plug overheats. This means that you don't have to worry about damage to the appliance or your home as a result of overheating; the DSP-W215 has you covered.

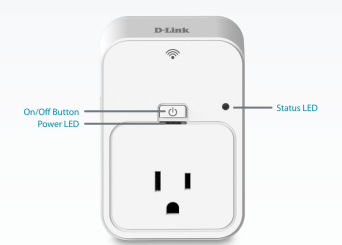
Stay Informed

The mydlink smartphone app will send you customizable notifications informing you when it switches a device on or off, when you surpass your power consumption limit, or if a device has been automatically deactivated due to overheating. This allows you to get on with your day without worrying or needing to regularly check for yourself.

See Your Energy Usage at a Glance

By plugging your appliances into a DSP-W215 mydlink Wi-Fi Smart Plug, you are able to monitor and manage your home's power usage. The Statistics page on the mydlink app will provide detailed information about how much power each device is using, so you can make informed decisions about how best to schedule each device to save money and the environment.

Front View Side View





Technical Specifications			
General			
Standards	• IEEE 802.11n ¹		
LEDs	Power/Status		
Functionality			
Support Functions	Smart remote control Push notifications Energy usage statistics	Power scheduling Overheat protection	
System Compatibility	• iOS 6 or later	Android 4.0 or later	

DSP-W215 mydlink Wi-Fi Smart Plug

Physical			
Dimensions	• 90 x 61 x 35.5 mm (3.54 x 2.40 x 1.40 inches)		
Weight	• 125 grams (4.41 ounces)		
Power Input	• Input: 100 to 240 V AC		
Power Consumption	Maximum 5 W		
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)	
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing	
Certifications	• FCC	• UL	
Order Information			
Part Number	Description		
DSP-W215	mydlink Wi-Fi Smart Plug		

¹ Maximum wireless signal rate derived from IEEE 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

Updated 2013/10/17

