DSP-P113

mydlink™ Wi-Fi Smart Plug







Product Highlights



Automatic Scheduling

Schedule power on/off for your appliance



Access from Anywhere

Manage your device remotely using a mobile app



On & Off Device Control

Turn your device on and off from your phone

Your Home, Only Smarter.

The DSP-P113 mydlink™Wi-Fi Smart Plug is a versatile and easy-to-use device that allows you to monitor and control an electrical appliance from wherever you are. Its compact size lets you inconspicuously build a connected home and the legible LED ring lets you know the status at a glance. Scheduling provides a helpful way to save power while you're at work or asleep, and the mydlink™ app provides an easy way to set up alerts or manually power a device on or off, giving you peace of mind – anytime.

Control Your Appliance from Anywhere

With the DSP-P113 mydlink™ Wi-Fi Smart Plug, you can control the attached electrical appliance in your home while you're away. Set a schedule that turns your TV off when you're asleep, power off your coffee maker on your morning commute to work, or automatically turn on your living room lamp while you're on vacation. The free mydlink™ app works with iPhone®, iPad®, and Android™ devices to allow you to remotely switch your appliances on or off from your mobile device and manage your power schedules while on the go.

Smart, Compact Design

The DSP-P113 mydlink™Wi-Fi Smart Plug is designed to fit into any home decor inconspicuously. A large LED ring around the device lets you quickly see the device status at a glance from across the room. In case it becomes bothersome, you also have the option to turn it off at any time at the press of a button. Two other tactile buttons on its side lets you quickly power on or off the device or set up a network connection during installation, so you won't have to open the app when you don't need to.

Easy to Set Up

The DSP-P113 lets you connect any electrical appliance for control via your smart home network. Just plug it into a wall outlet then plug a device into the power socket. Press the power button on the right side of the device, then press the Wi-Fi Protected Setup (WPS) button on the DSP-P113 and on your home router to quickly establish a secure connection. Fire up the free mydlink™ app on your mobile device to add the mydlink™ Wi-Fi Smart Plug to your smart home network, and you can set schedules and automate your appliances right away.

Features

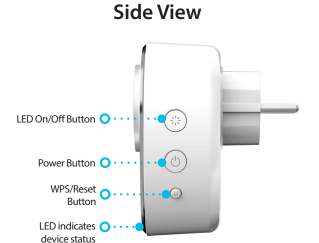
- ♦ Wireless 802.11n
- ♦ Wi-Fi Protected Setup (WPS)
- mydlink™ app support
- ◆ Power scheduling
- ♦ Smart remote power control
- ◆ Automation
- ♦ Cable-free installation



Get Instant Notifications Wherever You Are

Once your DSP-P113 is a part of your smart home network, you'll be able to configure push notifications. Once you have set up a rule, it will send customizable notifications to your mobile device depending on a trigger such as when a device is switched on or off. Now you can get on with your day without worrying or needing to constantly check on things.

Product Image







Technical Specifications

General		
Standards	• IEEE 802.11n	
Security	• WPA/WPA2	• WEP
LED	• Power/WPS	
Antennas	One internal antenna	
Buttons	LED on/off Power button	WPS/Reset button
Functionality		
Support Functions	Smart remote control Automation	Power scheduling System LED control
Advanced Features	• mydlink™ app for iPhone®, iPad®, and Android™ devices	
App Compatibility	Please refer to the mobile app's store page to check your device's compatibility	



DSP-P113 mydlink™ Wi-Fi Smart Plug

Physical			
Dimensions	• 95 x 74 x 38 mm (3.74 x 2.91 x 1.50 inches)		
Weight	• 155 grams (5.47 ounces)		
Power Input	• Input: 100 to 240 V AC, 50/60 Hz		
Power Consumption	Maximum 5 watts		
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	• CE/LVD/ErP	• RoHS	
Order Information			
Part Number	Description		
DSP-P113	mydlink™ Wi-Fi Smart Plug		

¹ Maximum wireless signal rate derived from IEEE standard 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 2018/03/09