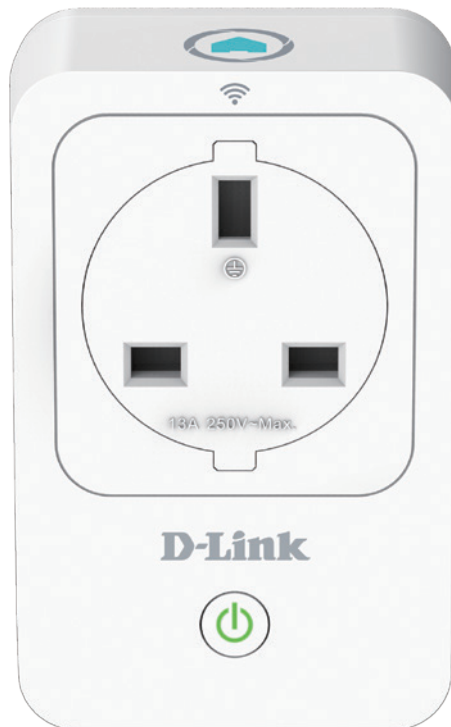




mydlink™ Home

Smart Plug



Control your home electrical appliances,
from wherever you are

Smart Plug

The mydlink™ Home Smart Plug is a multi-purpose, compact and easy-to-use smart home device that allows you to monitor and control your home's electronic appliances from anywhere. With the mydlink™ Home app¹, you can turn appliances on or off, monitor energy usage of connected appliances, create on/off schedules and set up alerts. The Smart Plug's thermal sensor will even help prevent the plug from overheating². What's more, it works with other mydlink™ Home smart devices to enable you to create a smart home without complicated setup, installation cost or monthly subscription charges.



Automate your home

Imagine, waking up in the morning with the aroma of fresh coffee and bread, even before you get out of bed. Being able to control any electrical appliance remotely and set schedules.

Useful deterrent

When you are away from home, set up scheduled lights or radio on/off to deter potential burglars.



Worry less

Never have to worry if you remembered to switch the iron or hair straightener off again.

Save money

By keeping an eye on your energy usage, you can make the right choices to save electricity and stay in control of your bills.



Easy to Setup

Plug

Connect the Smart Plug to an electrical outlet.



Press

Push the WPS button to connect to your home Wi-Fi



Control

Download the free mydlink™ Home app¹, follow the simple setup instructions



Easy to set up

Simply press a button to securely connect to your home Wi-Fi network with Wi-Fi Protected Setup. No additional control hub needed.

Turn devices on/off

Instantly turn devices on or off from your iOS or Android smartphone or tablet using the mydlink™ Home app, wherever you are.

Create schedules

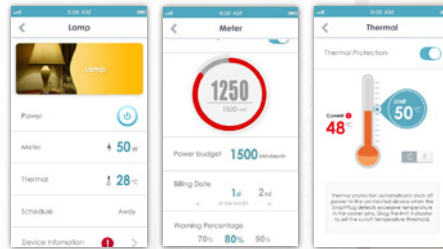
Create on/off schedules to have your appliances work for you whenever you want.

Protect your appliance

Integrated thermal sensor will automatically turn off overheating power sockets, giving you peace of mind².

Stay informed

Send automatic alerts to inform you when an appliance has been turned on/off, when power consumption limit is exceeded or if the appliance malfunctions and overheats².



Your mydlink™ Home

mydlink™ Home allows you to start with a single smart device and add more when you want to. The unique mydlink™ Home App¹ for iOS and Android smartphone and tablet puts you in control of all your mydlink™ Home smart devices. You can even setup automation rules to make your home smarter.

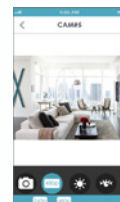
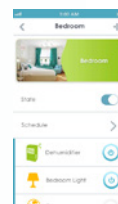
No hidden charges. Seriously.



Complete your mydlink™ Home



Why not add a **Wi-Fi Motion Sensor (DCH-S150)** to turn on the light when motion is detected ...or add a **Monitor 360 (DCS-5010L)** to see what's happening at home in real time.



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
Physical		
Dimensions	• 117 x 66 x 39.3 mm (4.61 x 2.60 x 1.55 inches)	
Weight	• 175 g (EU) • 180 g (FR)	• 173 g (UK)
Power	• Input: 100 to 240 V AC	
Maximum Load	• 16A, 250V	
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

¹ mydlink™ Home app is available for iOS and Android devices. Please refer to the mobile app's store page to check whether your device is compatible.

² Thermal sensor detects temperature at the device plug electrical contacts.



For more information: www.dlink.com

D-Link European Headquarters. D-Link (Europe) Ltd., D-Link House, Abbey Road, Park Royal, London, NW10 7BX. Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2014 D-Link Corporation. All rights reserved. E&OE.

Updated November 2015

