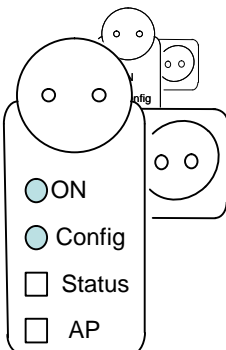
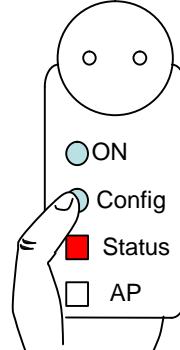


1 All Adapters



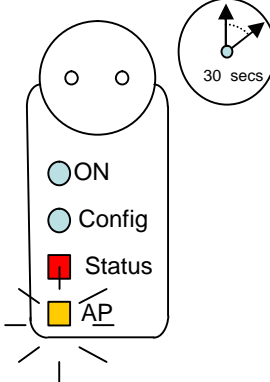
Plug in all the adapters to be configured

2 1st Adapter



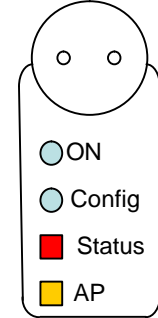
Select first adapter to be configured as AP (see notes). Press Config button until AP indicator starts flashing

3 1st Adapter



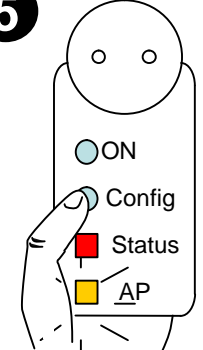
Wait until the AP indicator stops flashing

4 1st Adapter



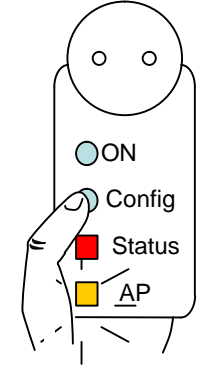
The AP indicator remains ON and is now ready to start registering new adapters

5 1st Adapter



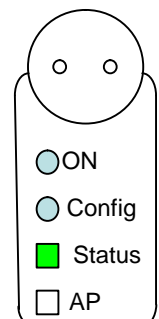
Press Config button until its AP Indicator starts flashing and ...

6 New Adapter



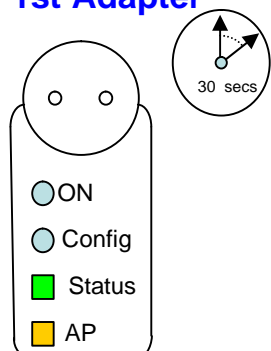
... press Config button in the new adapter until AP Indicator starts flashing

7 New Adapter



The new adapter's AP indicator turns OFF indicating that it is securely configured and its Status Indicator shows the link quality level

8 1st Adapter



After registering the new adapter, the AP Indicator of the 1st adapter remains ON and its Status indicator shows the link quality level.

**More Adapters?
Just repeat
Steps 5 to 8**

At the end of the process, there should be only 1 adapter with AP Indicator On.

It is recommended to choose any adapter connected to the ISP broadband connection (i.e. DSL router, cable Adapter, etc.), as Access Point (AP), or to the data or media source device (i.e. Media Center PC, etc). There must be only one security key master (AP) in the network.

The adapters memorize their security setting even after power is removed from the units. The security settings of any adapter can be cleared by pressing the Config button for 10 seconds until its AP indicator turns OFF. This will clear all the configuration data in the adapter, returning it to its factory settings.

Should you experience any problem using this procedure, please see Troubleshooting Guide in the DH10PF User Interface Manual.

DH10PF INTEGRATED OUTLET IS RATED FOR MAXIMUM 16A (RECOMMENDED MAXIMUM 10A)

DO NOT CONNECT LOADS REQUIRING HIGHER CURRENTS