

ednet.power

Quick Installation Guide

84290 • 84291 • 84292



1. Installation



* Please make sure that the WiFi Central Units and Smart phones are connected to Internet in order to install and control POWER ON/OFF via Smart Phone anytime anywhere.

2. APP Configuration

2.1 Install APP



2.2 Account sign up, log in, find password, change password and main interface

	< Sign Up
ednet.power	E-mail will be used to reset password. Please make sure E-mail is correct.
	Password
	Show Password
Password Forgot Password? Sign Up	Sign Up
Log In	
 For the first time, please click "Sign up" icon. 	 Fill in your e-mail address and Password, then select "Sign Up" icon.
	ATTN: password is at least 6 words.

	K Forgot Password
	Please enter your E-mail address.
ednet.power	E-mail
E-mail	ОК
Password	
Forgot Password? Sign Up	
Log In	
 Fill in your e-mail address and Password after Sign Up, then click "Log In" icon. Please select "forget password" if you forget your password. 	4. Fill in your e-mail address, then select "OK", you can re-set your password according to the link in your mail box.

	Scene Master device
ednet.power	
🖒 Main page	
🔯 Settings	
(1) About	
	(+)
 5. According to the left menu items are "Main page", "Settings" and "About" menu buttons. 	6. Select "Main page" to show the Scene and Master device.

 Settings Q Account ednet.living@ednet.com 	Old password New password
Change Password Log out	OK Cancel Log out
 Select "Settings" to "Change Password"; or select "Log Out" to change other account. 	 On "Change Password" menu, you can change your password



2.3 How to Add the "WiFi Plug" to connect to your network

< Add Device	<
Search device and connect to Wi-Fi	
"ASSMANN-guest"	
Password	
Start	This may take up 30 seconds.
The device Hold button untill Press"Start" occurs red light the indicator flash flashes fast	
The device has blue light flash	
 You will need to input your WiFi information, and click Start button to connect to your device. 	4. You will see "waiting" Then when the red LED on the WiFi plug changes to blue color, it means the WiFi plug is now connected to Internet via your home network.

Scene Master C	Name ednet.power
ednet.power	Lock Firmware: 1.70
	MAC: ACCF233928C6
	Cancel Save
 5. The added item will appear to your list of Master device. Then you can control the Power Plug On or Off as remote control from your smart phone. 6. You can also edit the item 	Image: A state of the stat
 You can also edit the item by clicking the right Edit icon. 	

K Scene Master C		
✓ ednet.power		
Are you sure to delete?		
Cancel OK		
8. Long press the device icon on the APP, then you can delete the device by selecting the desired one and press the bin icon to "OK". Please press "OK" to confirm the deletion.		





Scene Master device	••••• • 14:32 • Image: Add appliance device
	Name Lamp Type Master device ednet.power Operation WiFi Device Con Icon Icon
(+)	Bind
3. Then you will see a new scene created.	4. Press to enter the new created Scene for setting
	 Then you can start to group the WiFi plug and RF plugs into this Scene together. First select the WiFi Device from the list to add into your Scene. Click "Bind" to complete this process.

<	off	ice ligł	nt	ß
		IFI	\bigcirc	
Time	r	•	(+	
Cour	t Down		(+	.)
				-
6. For also Dow cont	the Wil define n for s rol.	Fi plu Time chedi	g, you c er and C uled on/	an count off

2.5 Add RF device to Scene

Scene Master device	 Add appliance device
office	Name <mark>Coffee</mark>
	Master device ednet.power
	Operation RF Switch
	Icon WiFi Device RF Switch
	ý je me, de
(+)	Bind
 Enter from the Main page to select the Scene icon you just created. 	2. Select RF switch from the list to add your RF Smart Power Plug into the Scene. Then click "Bind".



Hereby ASSMANN Electronic GmbH, declares that this device is in compliance with the requirements of Directive 2014/53/EU and the Directive 2011/65/EU for RoHS compliance. The complete declaration of conformity can be requested by post under the below mentioned manufacturer address.

Warning:

This device is a class B product. This equipment may cause some radio interference in living environment. In this case, the user can be requested to undertake appropriate measures to prevent interference.

www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

