



PLDT HOME REPEATER Wireless Repeater

Quick Installation Guide v1.0





AM1-002770-001

Package Contents

В



Connecting to the Root AP

With WPS button Image: An and the WiFi Repeater. The POWER LED illuminates. Wait until AIR LED illuminates. Image: An and Area and Area

With Web GUI Configuration

1 Connect to the WiFi Repeater via Wireless Connection (Make sure the WiFi is turned ON). The default WiFi SSID and WiFi Password can be found on the label pasted on WiFi Repeater.

Access the Web GUI through your browser at http://192.168.1.253/. This is the default IP address of the WiFi Repeater.
If the leave access and elicities and eli

If the login screen appears, enter "admin" and the admin password "1234", and click on <Login>.



5 Key in the wireless password of root AP, and click on <Connect> to proceed.

is not successful.

	SS (I UULAI TREPEALEI)		
This page provides tool to scan found, you could choose to cor	the wireless network. If any Access Point or IBSS is nect it manually when client mode is enabled.		
Vetwork Name (SSID): PLDTHOMEDSL			
Encryption:	WPA2-PSK(AES) -		
Key Length:	64b/t •		
	ASOH(13) -		
Key Format:			

Important: Please make sure the root AP wireless password is correct. Connection will not be successful if the password is incorrect.

WiFi Repeater

Wireless Settings (rootAP-Repeater)

Top page > Wireless > Wireless Settings (rootAP-Repeater)



4 Select the wireless network or root AP that you want to connect to, and click on <Next>.

This page provid found, you could	es tool to scan the choose to connec	wheless network at it manually whe	it any Access n client mode	Point or B is enabled.	SS in
Site Survey					
Network Name (SSID)	BSSID	Channel	Encryption	Signal Strength	Sele
PLDTHOMEDISL	a5124258aele8	4 (11n 2.4GHz)	WPA/WPA2- PSK(AES)	Strong	
aterm-b28498- E	a4:12:42:00:40:c8	11 (11n 2.4GHz)	No encryption	Medium	
aterm-d26ec9-	1265822cid1e7	1 (11¢ 2.4GHz)	WEP	Medium	a.
aterm-d35ec9-	10.6682.2c.d1 e7	1 (11n 2.4GHz)	WPA/WPA2- PSK(AES)	Weak	
WARPSTAR-	06:3a9d:01:ee 25	3(11+246Hz)	WEP	Weak	

Connected succ	essfully!
The system will during this time	now restart. Please do not turn off the device
Please wait 34	seconds
* Once the cour appears, please	ntdown is complete and the page no longer reopen the browser.

The WiFi Repeater reboots to apply the changes. After the reboot, the WiFi Repeater will attempt to connect to the root AP.

Note: ACTIVE LED indicator illuminates in Green if successful.

<About the software used by this product>

This product includes software licensed under the GNU General Public License (GPL) or GNU Lesser General Public License (LGPL).

Upon acquiring the said software's source code, you can copy, redistribute, and/or modify it under the terms of the GPL or LGPL.

For more information, refer to the following URL. https://www.necat.co.jp/en/products/opensource/bEMSRK/rg-f100l.html

