## hцbгid

## Quick Installation Guide

# Live!



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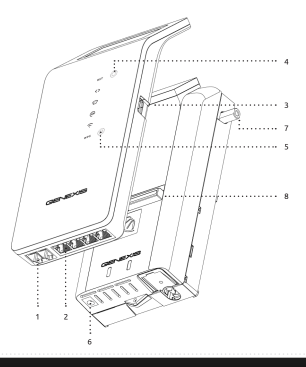
## 1. LIVE! OVERVIEW

#### User interfaces

#### Description

- 1 Live! Telephony ports
- 2 Live! Ethernet LAN ports
- 3 Live! USB 2.0 port
- 4 Reset touch button
- 5 WPS touch button
- 6 Element power port
- 7 Universe CATV connector
- 8 Hybrid Interface connector

Depending on your specific product type, port configuration may differ.



#### Status feedback LEDS:

	Activity	Description	Note phys
Ċ	On Off	Powered successfully Power not connected	LED
$\stackrel{\rightarrow}{\leftarrow}$	On Off	Optical link activated No optical link	
0	On Off	CATV enabled CATV disabled	RS
<>	On On (red) Blink Off	Successful data uplink Hardware error Firmware upgrade / provisioning initializing No data uplink	
	On Blink Off	Phone line enabled Phone line initializing Phone line disabled	WP
0	On Blink Off	Internet connection enabled Internet connection initializing Internet connection disabled	
(:	On Blink Off	WLAN enabled WPS active WLAN disabled	
LAN ports	Green Yellow	Link Activity	



Note: The buttons only need to be touched and do not require physical pushing. When a button is being touched, the nearest LED will blink rapidly.

	Function	Action
RST	Reboot	<ul> <li>Hold button until all LEDs blink once (after 5 seconds)</li> <li>Release button to initiate reboot</li> </ul>
	Factory Default	<ul> <li>Hold button until all LEDs have blinked twice (after 10 seconds)</li> <li>Release button to initiate a Factory Default reset. The Live! will reboot automatically</li> </ul>
WPS	WPS	<ul> <li>Hold button touched until all LEDs blink once (after 2 seconds).</li> <li>Release button to initiate WPS on WLAN</li> </ul>
		second WLAN interface is available, WPS for d WI AN interface can be initiated by bolding

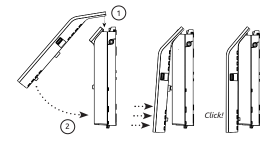
the second WLAN interface can be initiated by holding the WPS button until all LEDs have blinked twice (after 5 seconds).

## 2. INSTALLATION

#### Step 1: Installing the Hybrid Live!

Click the Hybrid Live! module on the Hybrid Element, as shown in the picture.

Note: Proper installation does not require excessive force.

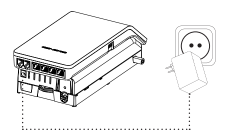


#### Step 2: Powering the device

Connect the 12V plug of the supplied adapter to the Hybrid Element and connect the adapter to a power socket. The unit will now start up. During the start-up sequence the  $\bigcup \rightleftharpoons$ 

When the start-up sequence has finished the following LEDs should be on: (1)  $\xrightarrow{\sim}$  <> .

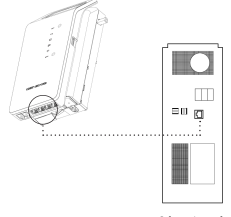
The complete start-up sequence may take several minutes.



#### Step 3: Connecting your computer

Connect your computer to one of the Ethernet LAN ports on the Hybrid Live!, using an Ethernet cable with a RJ-45 connector. Your provider can tell you which ports to use.

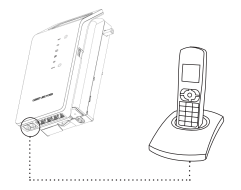
Note: refer to section "fixed network setup" if your connection is not working directly from the start.



#### Step 4: Connecting your telephone

This step is only relevant if the Hybrid Live! has voice ports.

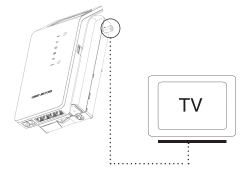
A standard analog telephone handset can be connected to the active voice ports, using a RJ-11 cable. The  $\bigcirc$  LED indicates if voice is enabled and operating correctly. Your provider can tell you which ports to use.



#### Step 5: Connecting your analog television or radio

This step is only relevant if your Hybrid configuration has a CATV receiver.

Connect your analog television or radio using a coaxial cable with a male F-connector. The  $\bigcirc$  LED indicates if CATV service is enabled.



#### **Cleaning instructions:**

Your Hybrid product may be cleaned using a soft, dry cloth. For areas of persistent dirt, a damp cloth may be used with mild detergent. Product and LED logos may be damaged by using aggressive cleaning products or ethanol-based cleaners - if in doubt do not clean near these logos. Under no circumstances allow water or cleaning fluid to ingress the product, as this may cause permanent damage and prevent correct operation.

#### Step 1:

Open the web browser on your computer and check if your connection is working. If your connection is working, you can skip step 2 and 3.

#### Step 2:

(Instructions for Windows Vista / Windows 7; for other operating systems please contact your service provider)

- On your computer, go to "Start" at the bottom left corner and click on "Control Panel".
- The Control Panel window will appear. Click on "View Network Status and Tasks" at the "Network and Internet" category.
- The Network and Sharing Centre will appear:
  - For Windows Vista: Click on "Manage network connections" at the top left hand corner.
  - For Windows 7: Click on "Change adapter settings" at the top left hand corner.
- Right click on the correct "Local Area Connection" by identifying the correct network card and click "Properties".
- Select "Internet Protocol Version 4 (TCP/IPv4)". Click on "Properties"
- Select "Obtain an IP address automatically", and "Obtain DNS server address automatically". Save the settings by clicking "OK", and close the window by clicking "OK" or "Close".

### 3. NETWORK SETUP

#### Step 3:

Open your web browser and check if your connection is working. If your connection is not working, please refer to the troubleshooting section.

General	Alternate Configuration	۱.				
this cap	n get IP settings assigned bability. Otherwise, you r appropriate IP settings.					
• 0	btain an IP address auto	matically				
-Cu	se the following IP addre	ss:				
IP ac	ddress:	Г				
Subr	net mask:	Г	i.		- s>	
Defa	ult gateway:	Г		,	•)	
• •	Obtain DNS server address automatically					
-Cu	se the following DNS serv	ver addres	ses:			
Prefi	erred DNS server:	Г		•		
Alter	mate DNS server:	Г			*	
					Adv	anced
				ОК	-	Cancel

## 4. WIRELESS SETUP

This section is only relevant if wireless functionality is available on your Hybrid Live!. The  $\widehat{\uparrow}$  LED indicates if wireless functionality is enabled.

#### Step 1:

To set up the wireless connection between your computer and the Hybrid Livel you may need the SSID and WPA key of the Hybrid Livel. The SSID is the name of the wireless network. The WPA key is the password needed for your secured wireless network. The default SSID and the WPA key are printed on the label on the rear of your Hybrid Livel.

You may write down these values here:

WPA key: \_\_\_\_\_

#### Step 2:

(Instructions for Windows Vista / Windows 7; for other operating systems please contact your service provider)

- Go to "Start" at the bottom left corner and click on "Control Panel".
- The Control Panel window will appear. Click on "View Network Status and Tasks" at the "Network and Internet" category.
- The Network Connections window will appear. Click on the "Connect to a network".
- Show "Wireless" and select the network (SSID) that is printed on the label.
- If requested press the WPS O button on your Hybrid Live!. Alternatively you can connect using the WPA key that is printed on the label.
- Your connection is now operational. Open your web browser and verify that your connection is working. If your connection is not working, please refer to the troubleshooting section.
  - After installation you can manually change the SSID and WPA key, by using the web-interface of the Hybrid Live!.

## 5. Configuring your Live!

Note: By default the router is configured properly for most home networks. Changing the configuration is only advised for advanced users and might interrupt your connection. Please refer to page 3 on how to reset the router settings back to the factory default settings.

#### Step 1:

 Launch the web browser on your computer and enter the router's default IP address '192.168.1.254' in the address field. This address is also printed on the label on the back of your Hybrid Livel.

#### Step 2:

Log in as 'admin', using the default password 'admin'.



It is strongly advised to change the password after you logged in for the first time.

#### Step 3:

Configure the router to the desired configuration. Read the help text for additional information about this setting.

## 6. TROUBLESHOOTING

Issue		Action
Ċ	LED is off	Make sure you have connected the Hybrid Element to a working power outlet, using the adapter shipped along with it. If the LED remains off, please contact your service provider.
÷	LED is off	There is no valid link on the fiber port. Please contact your service provider.
Ō	LED is off	There is no valid CATV signal on the Universe CATV connector. Please contact your service provider if a CATV signal is expected.
•••••		
<>	Red LED is on	Hardware error. Power down the device, wait for 1 minute, then power the device back on. If the problem persists, contact your service provider.
<> ি	Red LED is on LED is off	

Issue		Action
@	LED is off	Internet connectivity is not enabled. Please contact your service provider if routing functionality is expected.
@	LED keeps blinking	Internet service initialization not completed. If this persists, contact your service provider.
(ŗ	LED is off	Please check in the web interface if wireless functionality is enabled. Please contact your service provider if wireless functionality is expected.
Web interface is not reachable		Check if Internet functionality is enabled , and if you have the correct router IP ad- dress. If you changed the router IP address, you can perform a "Factory Default reset" to restore the default IP address.
How to reset the router settings?		See page 3

Europe-EU Declaration of Conformity

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Hereby, Genexis BV declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



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