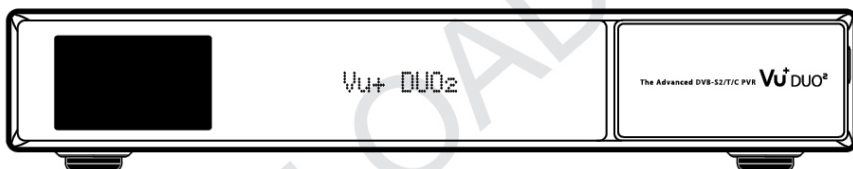


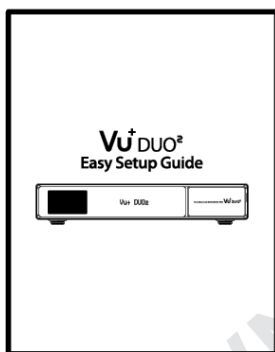
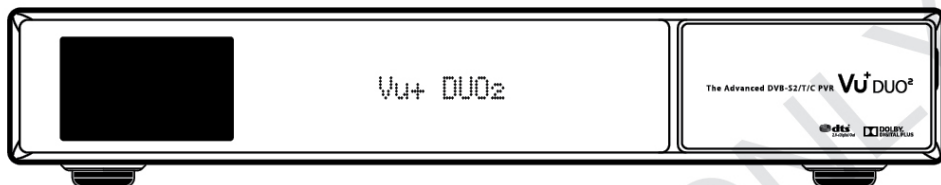
English

Vu⁺ DUO²

Easy Setup Guide



What's included?

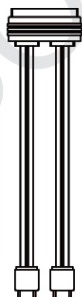
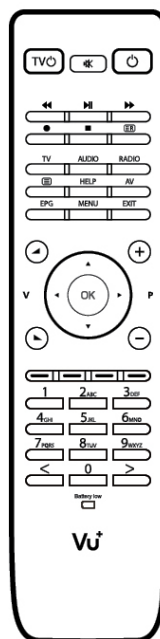


Easy Setup Guide

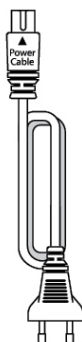


HDMI Cable

RCU



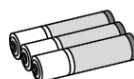
SATA Cable



Power Cord

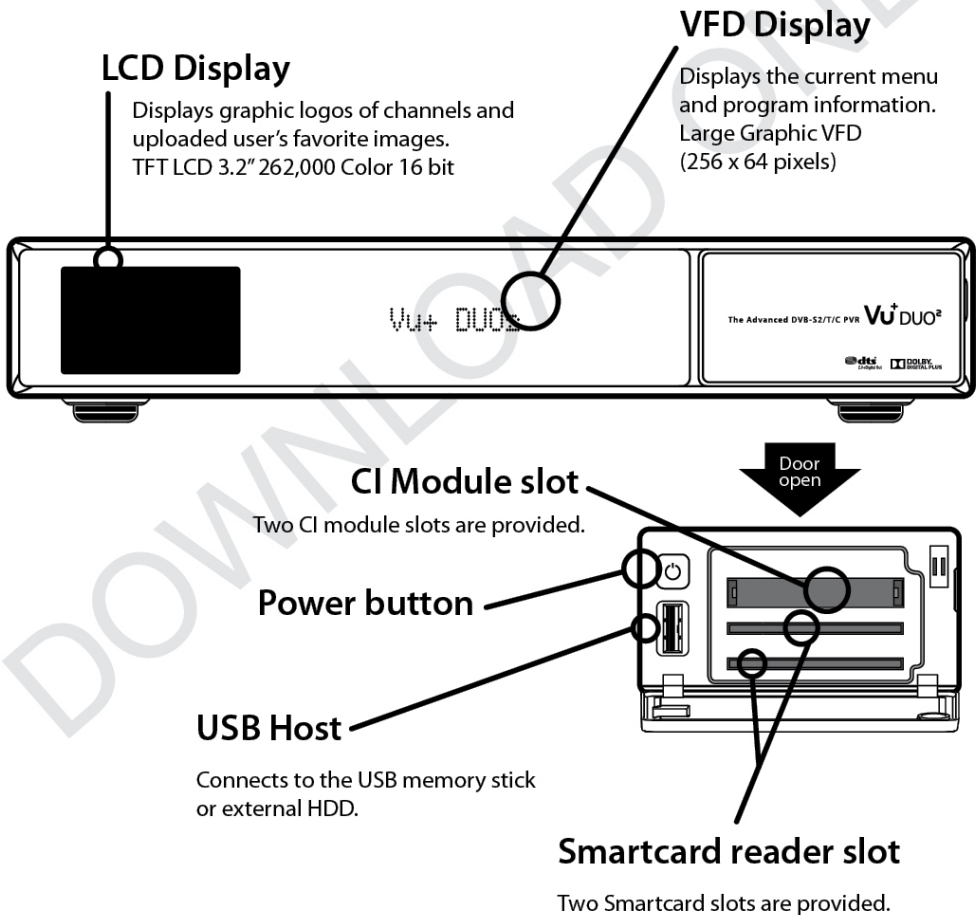


Loop-through Cable

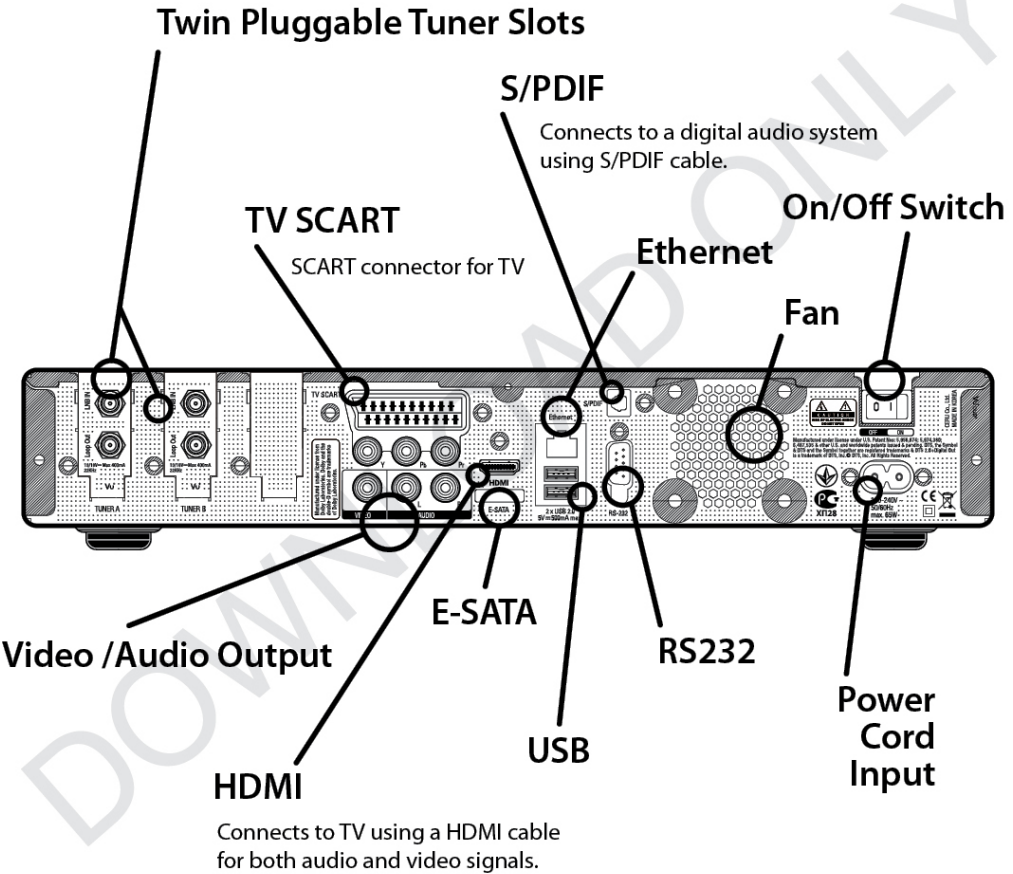


RCU Battery

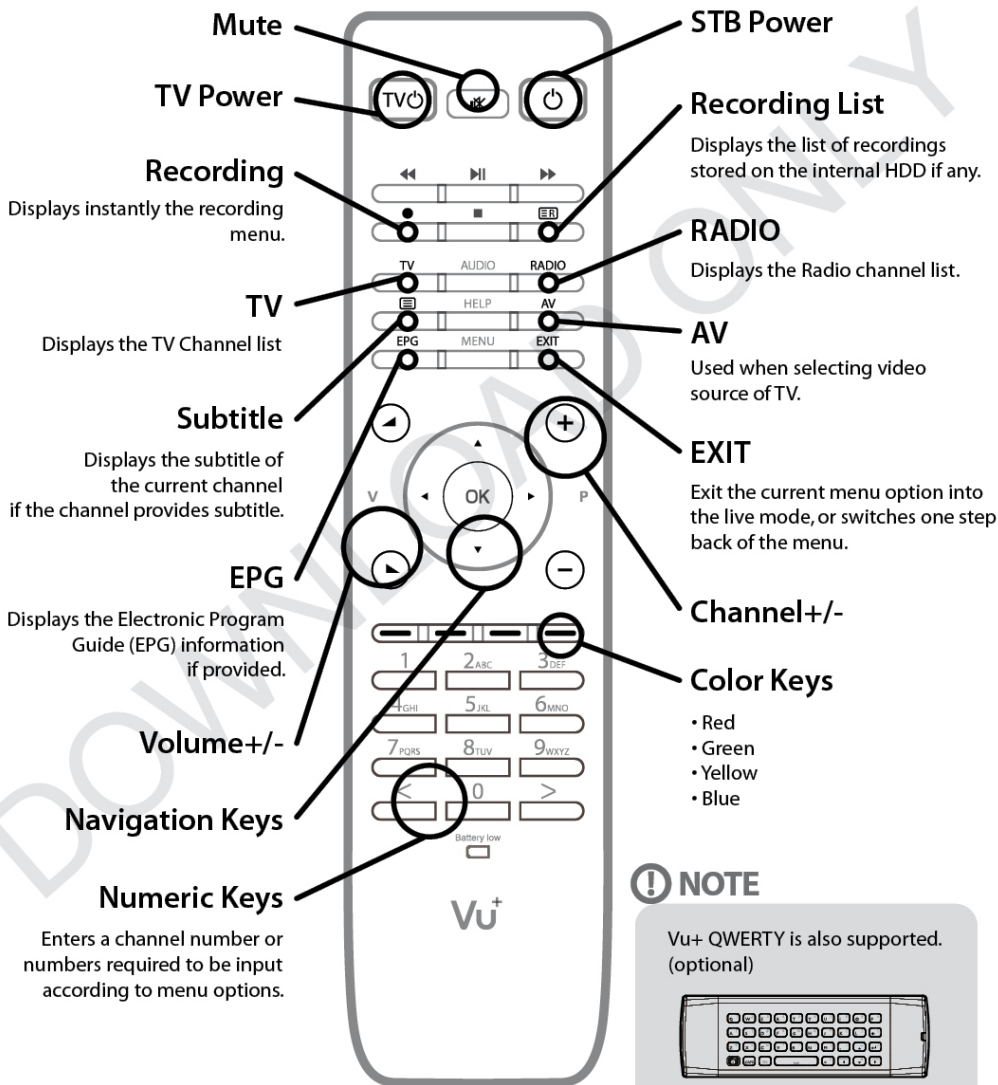
Front Panel



Rear Panel



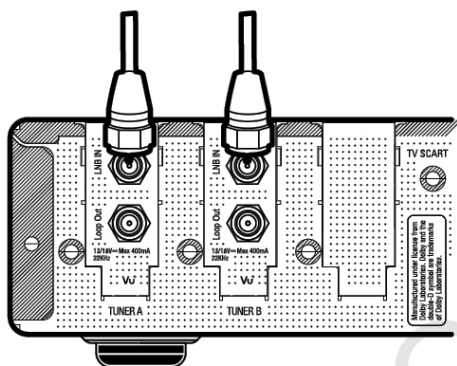
Remote Control



Connecting Cable

1. Connect Satellite Signal Cable to DUO2

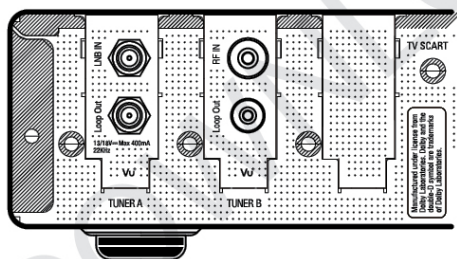
Vu+ DUO2 is Twin Pluggable Tuner PVR. For the best use of DUO2, following tuner combinations are recommended.



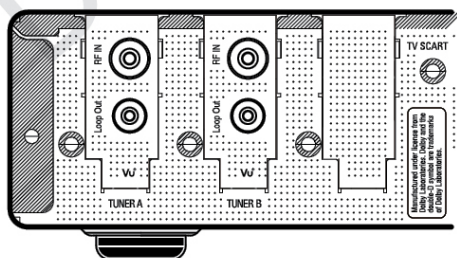
1) DVB-S2 + DVB-S2

NOTE

You could use up to 4 tuners with using 2 dual tuners in DUO2.



2) DVB-S2 + DVB-C/T (Cable or Terrestrial)



3) DVB-C/T(Cable or Terrestrial)
+ DVB-C/T(Cable or Terrestrial)

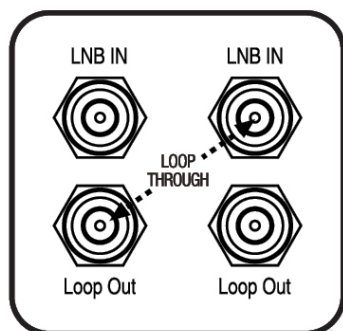
Connecting Cable

❗ NOTE : Loop-through connection

Instead of using two or three separate signal cables, it is also possible to connect cables in loop-through mode.

example A.

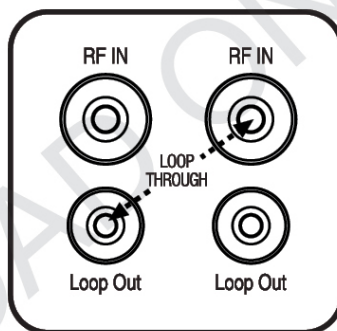
If two DVB-S2 tuners are mounted.



A loop-through cable for satellite is included in the accessory box.

example B.

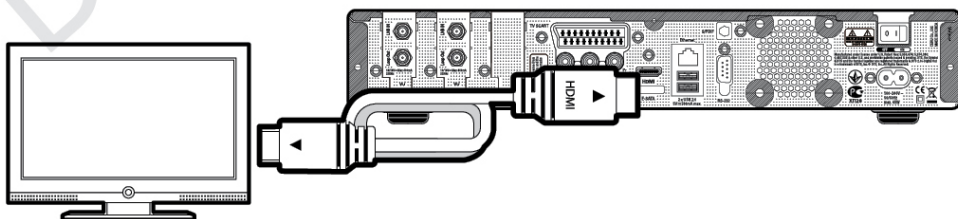
If two DVB-C/T tuners are mounted.



You need to purchase a loop-through cable for DVB-C/T tuner.

2. Connect DUO2 to the TV

One HDMI cable is included in the accessory box. Connect one end of the cable to the HDMI input of TV. Connect the other end to the HDMI output of DUO2.



Run First Time Installation

Step 1. Video Input Selection

Video input selection

Please press OK if you can see this page on your TV or select a different input port.

The next input port will be automatically probed in 20 seconds

☒ English

HDMI

Scart

YPbPr



Step 2. Video Mode Selectoin

Video mode selection

☒ English

720p

1080i

1080p

576p

480p

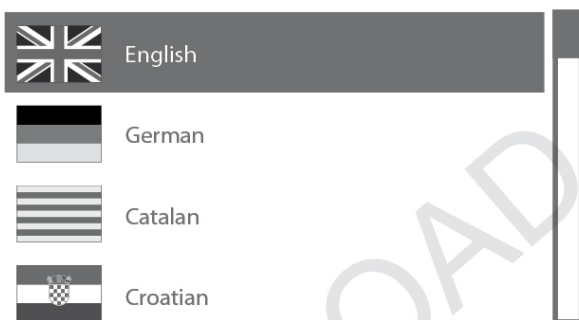
576i



Run First Time Installation

Step 3. Language Selection

Please use the UP and DOWN keys to select your language.
Afterwards press the OK button.



Step 4. Configuring Satellite Connection

Welcome.

This start wizard will guide you through the basic setup of your STB.
Press the OK button on your remote control to move to the next step.

☒ English

Run First Time Installation

Use the up/down keys on your remote control to select an option. After that, press OK.

☒ English

Use wizard to set up basic features

Exit wizard



Use the left and right buttons to change an option.

☒ English

Configuration Mode not configured



Using LEFT/RIGHT key, you can choose one of the following Configuration Modes:

- Nothing connected
- Simple
- Loop through to: mode to make the LNB1 be internally connected to the LNB2 in.
- Equal to: mode to use the same configuration as that of Tuner B.
- Advanced: for an advanced user configuration.

Run First Time Installation

If you choose Simple configuration mode, the following picture will appear.

Use the left and right buttons to change an option.
Please set up tuner A.

☒ English

Configuration Mode	Simple
Mode	DiSEqC A/B
Port A	Astra(19.2E)
Port B	Hotbird(13.0E)
Set Voltage and 22KHz	yes
Send DiSEqC only on satellite change	no



The five modes are available for the satellite cable connection between LNB and your Vu+ as below :

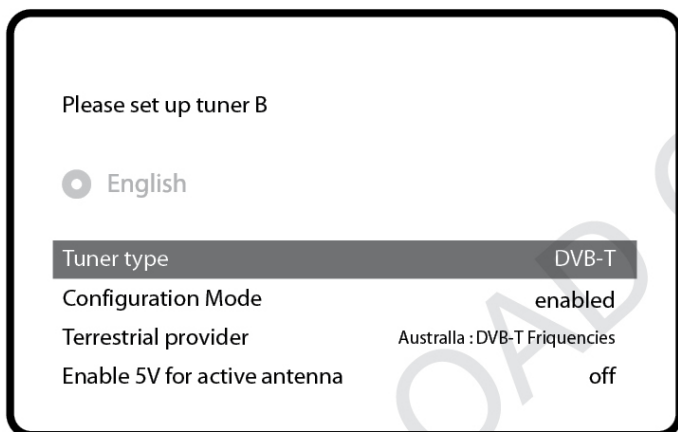
- Single

This option is used to receive a single satellite with a single LNB. The cable from LNB is directly connected to Vu+.

For the other modes, please refer to the user manual of DUO2.

Run First Time Installation

Afterwards set up tuner A, the following picture will appear for setting up tuner B.
(Depending on your preference, Tuner A can be installed with DVB-C/T as well as Tuner B with DVB-S2)



Please set up tuner B

☒ English

Tuner type DVB-T

Configuration Mode enabled

Terrestrial provider Australla : DVB-T Freqencies

Enable 5V for active antenna off

Suppose that you have installed DVB-C/T tuner of Vu+, you can select between DVB-C or DVB-T by using LEFT/RIGHT button.

* DVB-C/T Tuner of Vu+ is a hybrid tuner that can be used for DVB-T or DVB-C selectively. However, you can tune into only one mode at a time.

Run First Time Installation

Step 5. Channel Scan

- Selecting Scan Mode - Automatic Scan / Manual Scan

Channel scanning is possible either in Automatic Scan mode or Manual Scan mode.

Do you want to do a service scan?

☒ English

Yes, do an automatic scan now

Yes, do a manual scan now

No, scan later manually

- Automatic Scan

If you choose Automatic Scan, you will be asked whether to erase all the existing channels before scaning.

Do you want to do a service scan?

☒ English

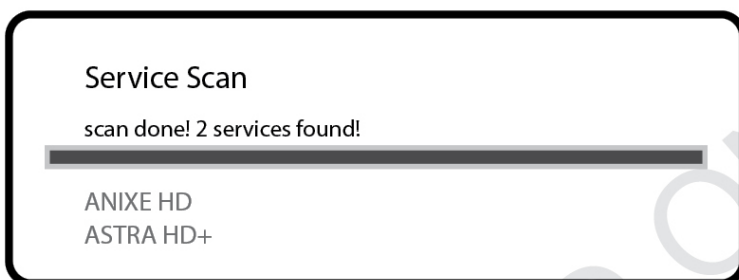
Yes, do an automatic scan now

Yes, do a manual scan now

No, scan later manually

Run First Time Installation

Press OK to initiate the channel scan.



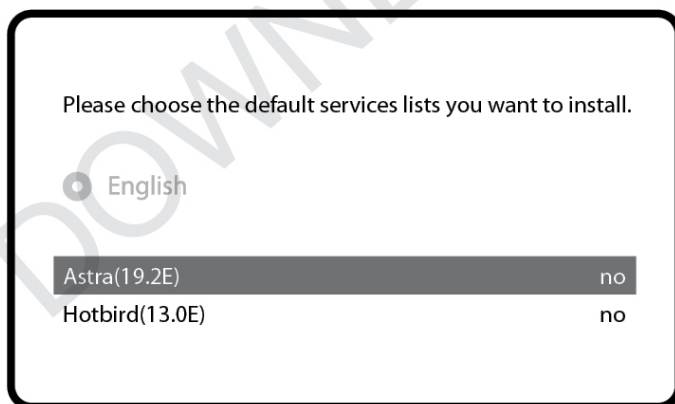
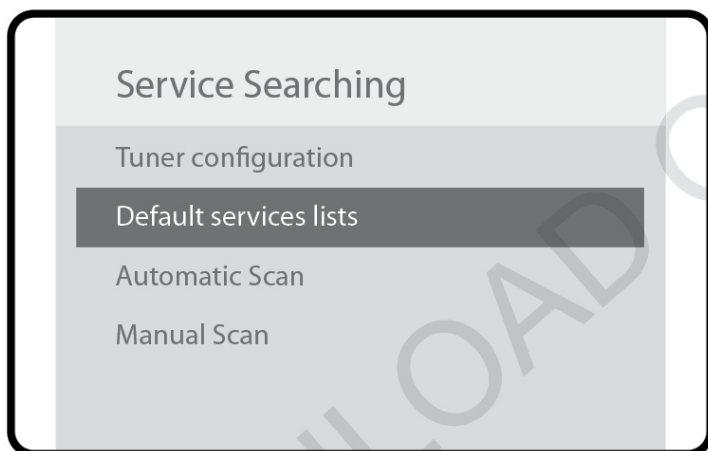
- Channel Scanning

The scanned channels will be displayed if the previous configurations have been done correctly.

Run First Time Installation

Step 6. Install Default Service List

Here you will be asked whether you want to install the default satellite lists. Press OK and the following image appears:



Run First Time Installation

Step 7. Parental Control Option

Here you can choose whether to enable the parental control option. If you press OK, you will be asked to enter PIN number

<i>Parental control setup</i>	
Enable parental control	yes
Protect setup	no
Protect services	no

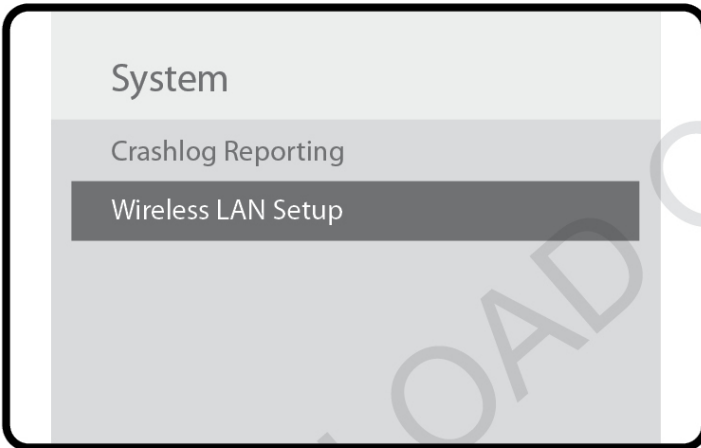


Change pin code	
New PIN	*****
Reenter new PIN	*****

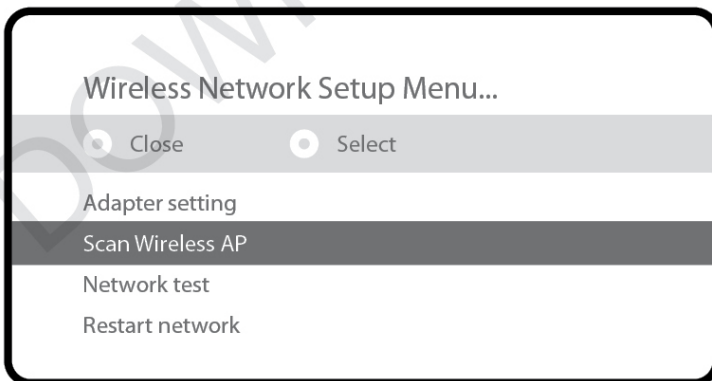
Run First Time Installation

Step 8. Wireless LAN Setup

Here you can set up Wireless LAN for your convenient network connection.



Press OK button on Scan Wireless AP and the list of available wireless network services that you can choose will appear.



For more information about DUO2

1. Go to "Plugins" from Main Menu
2. Click "Opera Web Browser"
3. Go to "Tools" - "Bookmark"
4. Click "User Manual"

TIP

Easy way to consult the manual: By long pressing 'Help' button, you can also access to On-Screen Manual page.

A Guide to Request of GPLv2 based Software

This product contains software whose rights holders license it on the terms of the GNU General Public License, version 2 (GPLv2). You can find the text of this license in its English original version in the manual for this product. We will provide you with the complete corresponding source code of the software licensed under the GPLv2.

if you send us a written request by email to the following addresses:

Vu+ Support Team, support@vuplus.com

detailing the name of the product and indicating how we can contact you.

Please note that we will ask you to pay us a certain amount of money for the costs incurred. The amount can be varied according to your location and Vu+ Support Team will notify the exact cost when receiving the request. This offer is valid for three years from the moment we distributed the product.

In addition, you can access the source code for our devices using the command below.

git clone <http://archive.vuplus.com/git/dvbapp.git>

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