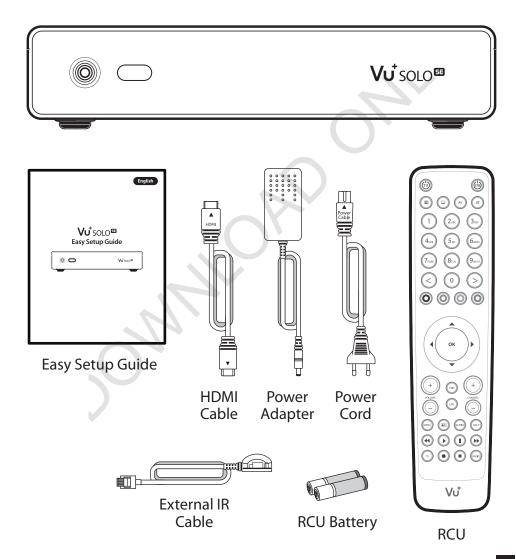


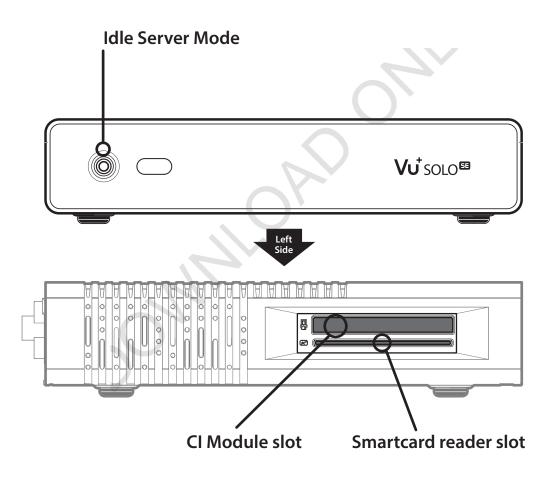
VU SOLO Easy Setup Guide



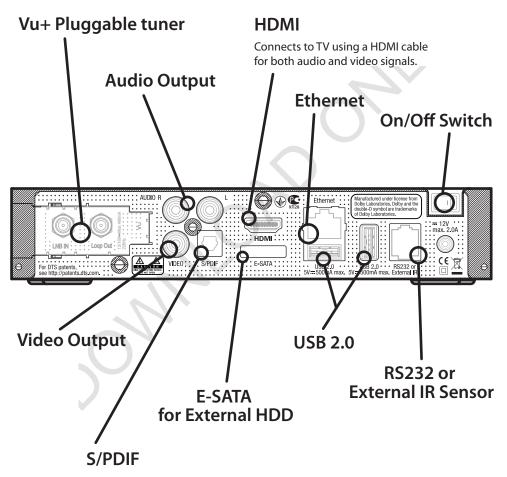
What's included?



Front Panel

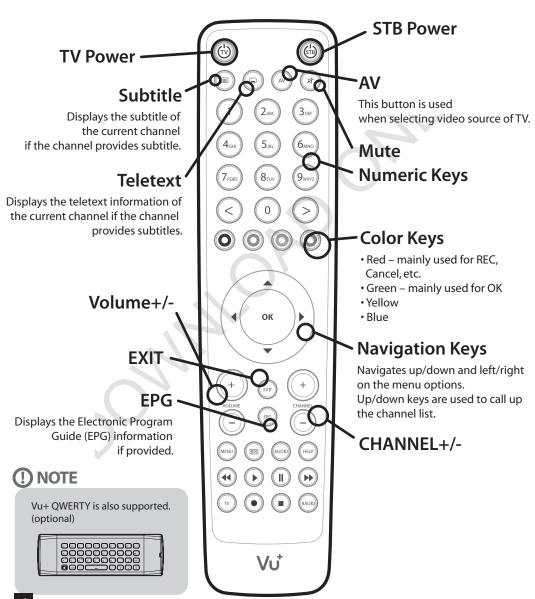


Rear Panel

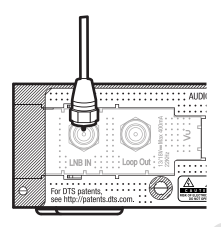


Connects to a digital audio system using S/PDIF cable.

Remote Control



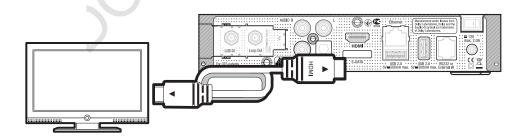
Connecting Cable



1. Connect a signal cable to the tuner input.

2. Connect SOLO SE to the TV

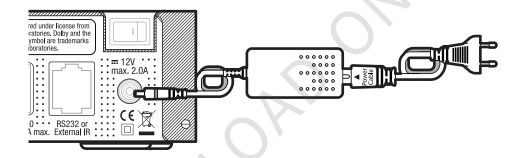
One HDMI cable is included in the accessory box. Connect one end of the cable to the HDMI input of TV. Connect the other end to the HDMI output of SOLO SE.



Connecting Cable

3. Power Up

A power cord and an adapter are provided in the accessory box. Plug the round end of the adapter power cord into the power input of SOLO SE.

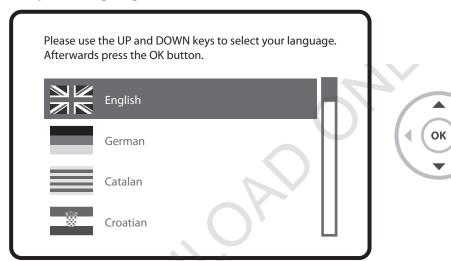


① NOTE

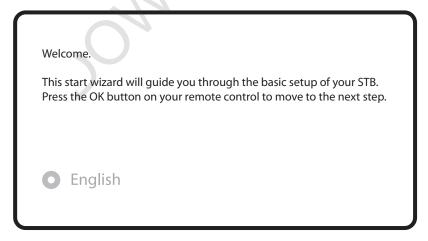
AC input condition

- Nominal Voltage Range: 100 250 VAC
- Maximum Voltage Range: 90 264 VAC
- Nominal Frequency: 50 / 60 Hz
- Maximum Frequency Range: 47 63 Hz

Step 1. Language Selection



Step 2. Configuring Satellite Connection

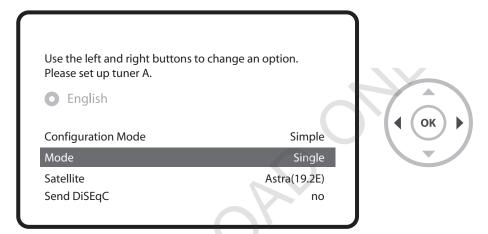


Use the up/down keys on your remote control to select an option. After that, press OK. English ОК Use wizard to set up basic features Exit wizard Use the left and right buttons to change an option. English Configuration Mode not configured

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

- · 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.

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



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 SOLO SE.

Step 3. 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

Press OK to initiate the channel scan.

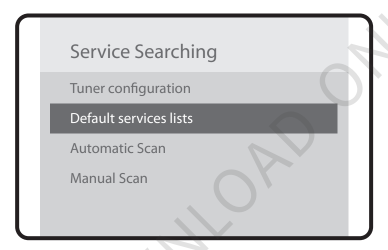


Channel Scanning

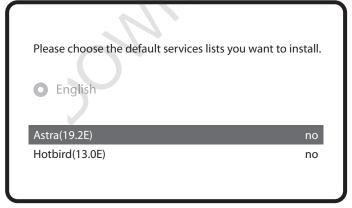
The scanned channels will be displayed if the previous configurations have been done correctly.

Step 4. 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:

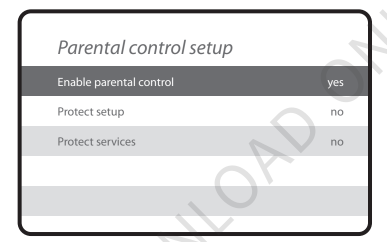




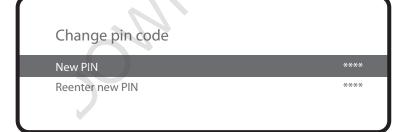


Step 5. Parental Control Option

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







For more information about SOLO SE

- 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

SE Stylishly Exceptional