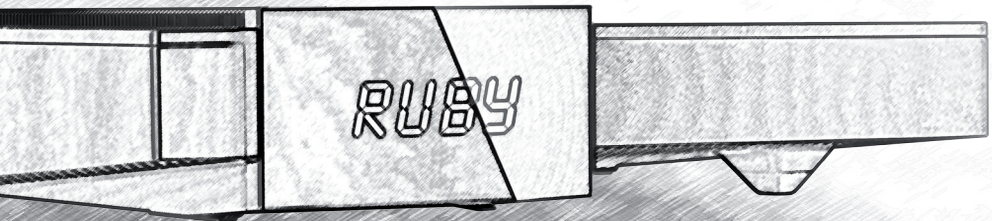


# Easy Setup Guide



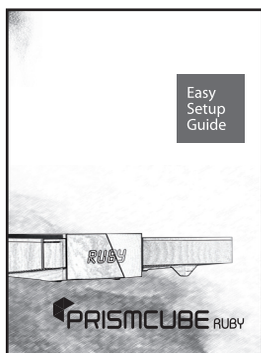
**PRISM CUBE** RUBY

# Main Features

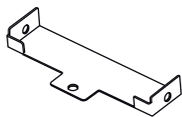


- Twin Tuner HD Satellite Receiver
- HDMI Output (up to 1080p)
- DiSEqC 1.0, 1.1, 1.2, 1.3 (USALS) Compatible
- Dolby Digital audio output (S/PDIF)
- Extended EPG and program reservation on EPG
- Open source media player XBMC with favorite addons
- Multilingual OSD menu
- Parental Control
- Ethernet integrated
- Software update Over The Internet (OTI)
- Available in various external colors

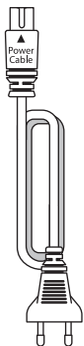
# What's included?



Easy Setup Guide

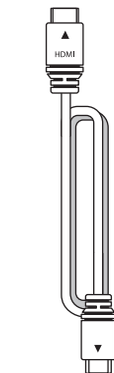
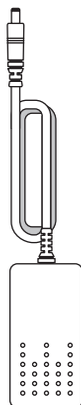


HDD Bracket



Power Cable

Power Adapter

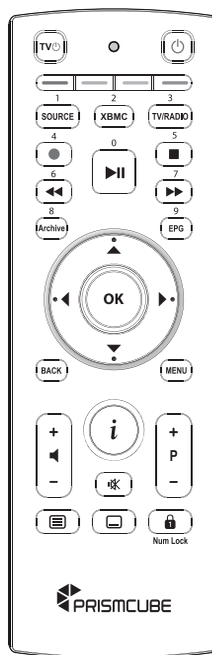


HDMI cable

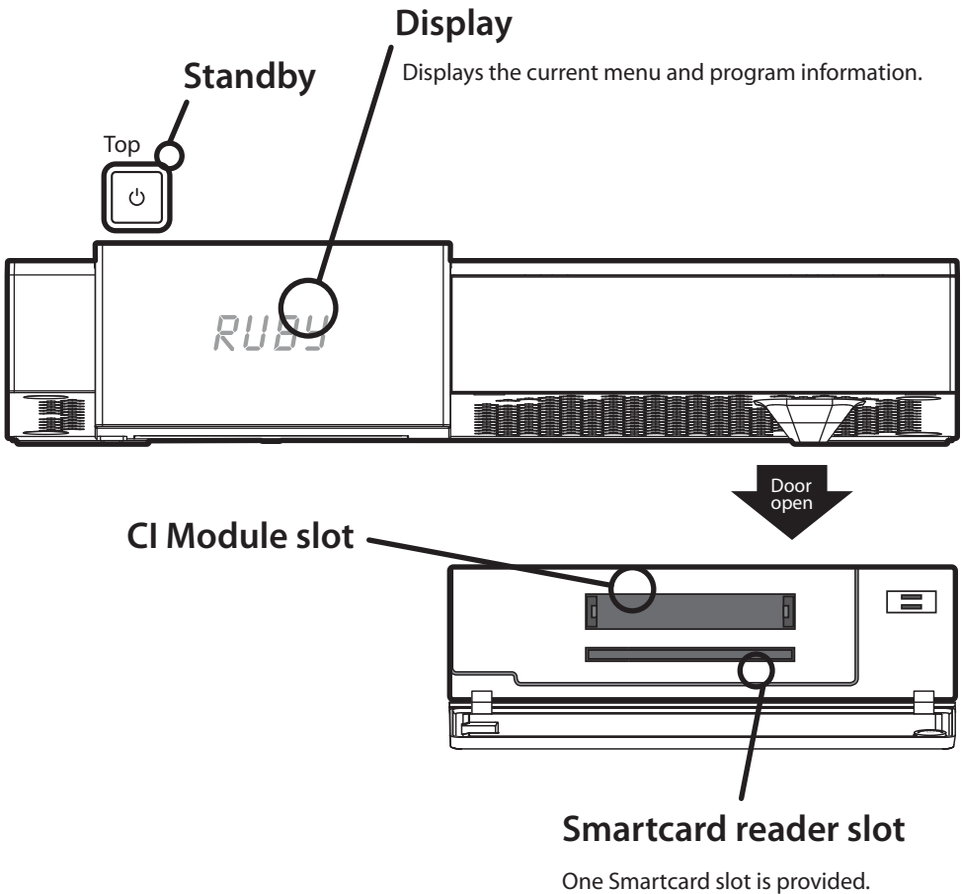


Screws

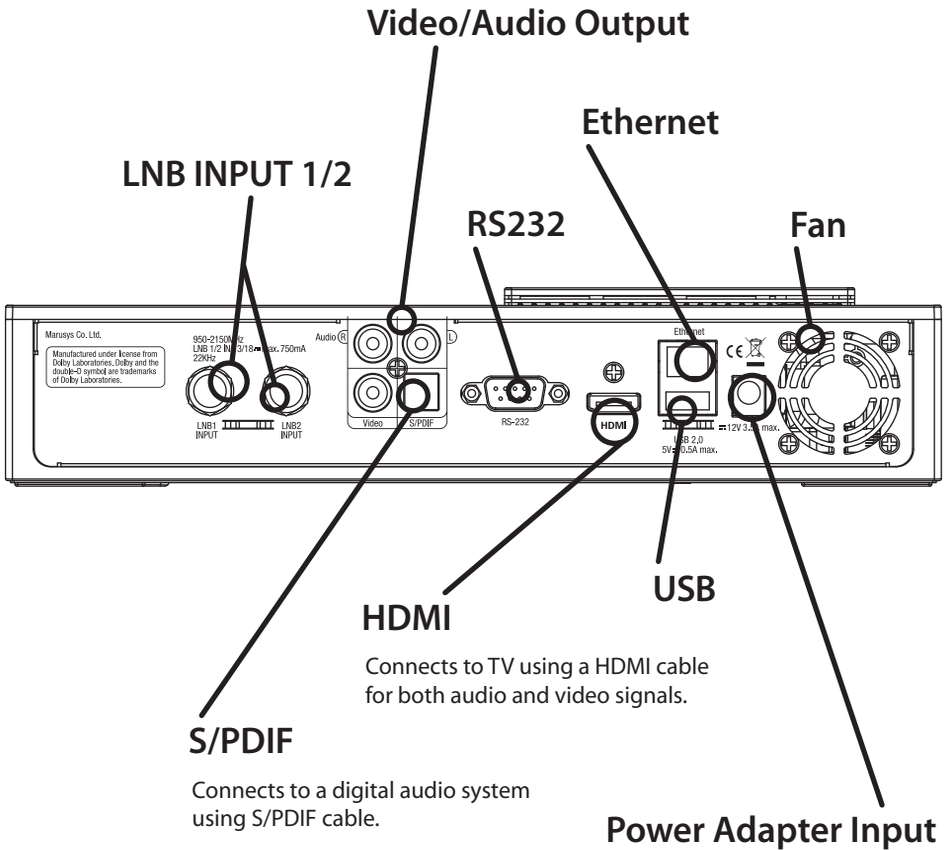
RCU



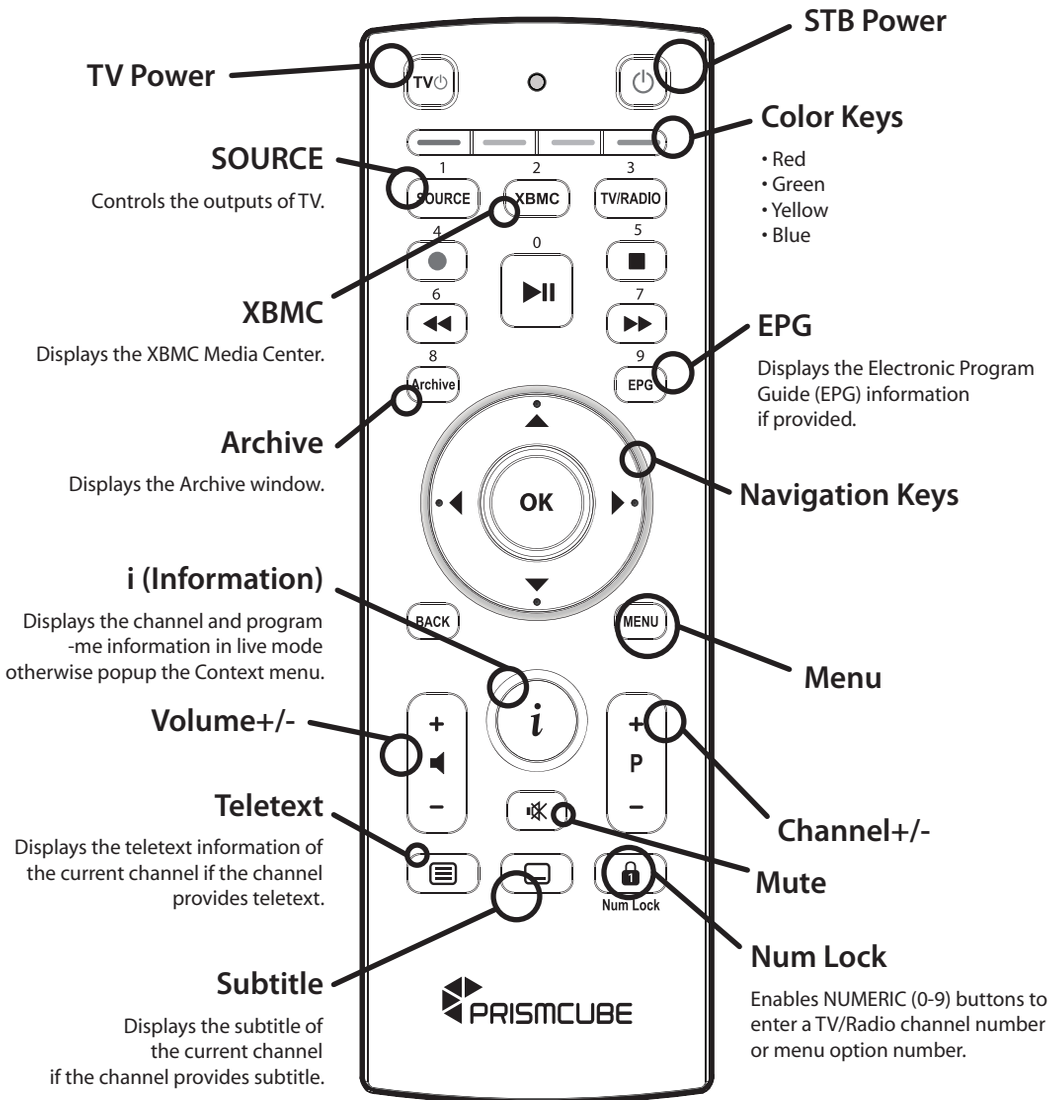
# Front Panel



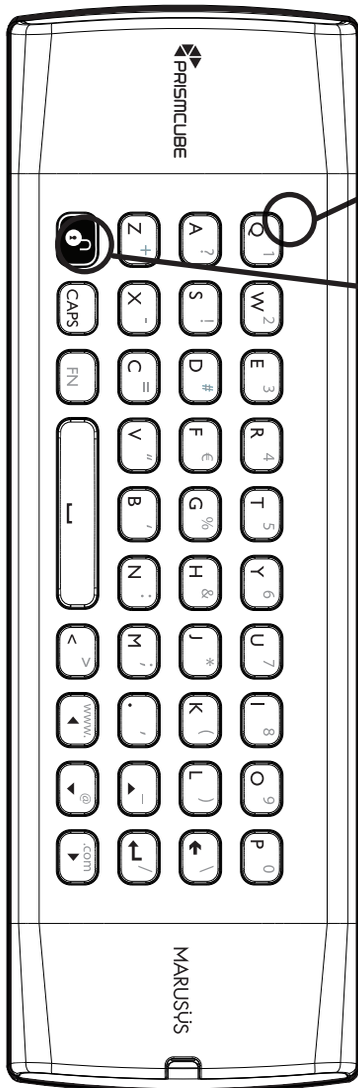
# Rear Panel



# Remote Control



# Remote Control

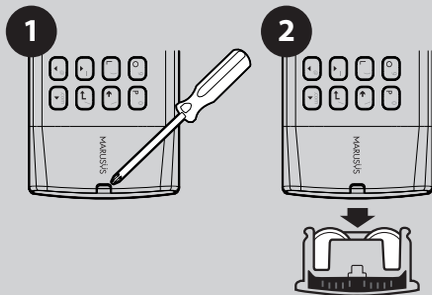


QWERTY

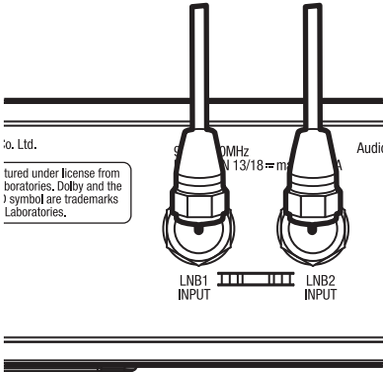
Unlock to use

## NOTE

Two coin batteries (CR2032) are used in the remote control. The estimated battery lifetime is around 1 year. To replace batteries use a screwdriver to pry open the lid.



# Connecting Cable

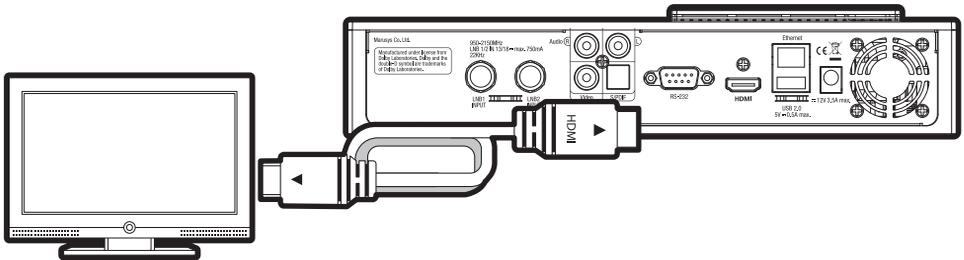


## 1. Connect Satellite Signal Cable

Prismcube Ruby is a DVB-S2 Twin Tuner Receiver. For the best use, connect two separate satellite cables to LNB 1 & 2.

## 2. Connect Prismcube Ruby to the TV

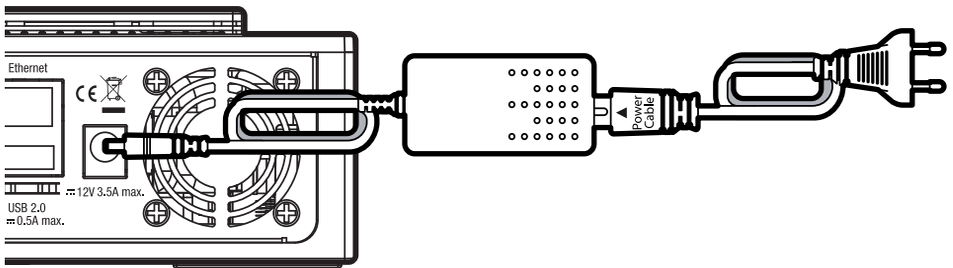
One HDMI cable is included in the accessory box. Connect one end of the cable to the HDMI input of TV. Connect the other end to the HDMI output of Prismcube Ruby.



# 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.



### ! NOTE

#### AC input condition

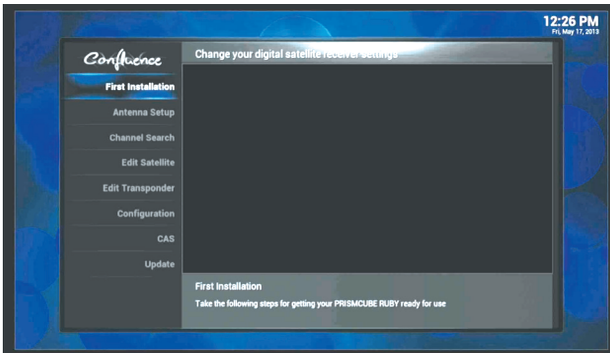
- Nominal Voltage Range: 100 – 250 VAC
- Maximum Voltage Range: 90 – 264 VAC
- Nominal Frequency: 50 - 60 Hz
- Maximum Frequency Range: 47 – 63 Hz

# Run First Time Installation

Prismcube Ruby is a satellite (DVB-S2) twin tuner receiver.  
Please run the following installation steps for the basic system configurations.

## Step 1. Run First Installation

- Press MENU and go to Installation.
- Select First Installation and press OK.



## Step 2. Language Setup

- Choose the menu language and audio language.



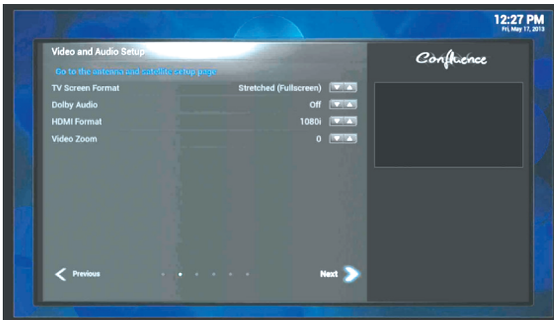
\* Prismcube Ruby supports all major languages to make sure its best use in any part of the world.

Select Next and press OK to go to the next step.

# Run First Time Installation

## Step 3. Video & Audio Setup

- Configure video and audio settings from the given options.
  - TV Screen Format : Normal / Stretched / Zoom
  - Dolby Audio : On / Off
  - HDMI Format : Automatic / 1080p / 1080i / 720p / 576p



Select Next and press OK to go to the next step.

## Step 4. Antenna & Satellite Setup

Prismcube Ruby has two satellite tuners.

- Select Tuner 1 Control and choose from the below satellite signal control options :
  - Simple LNB / DiSEqC 1.0 / 1.1 / 1.2 / USALS.



- Select Tuner 2 Connection and choose from the below options :
  - Loopthrough – when you have one signal cable.
  - Separated - when you have two separate signal cables.

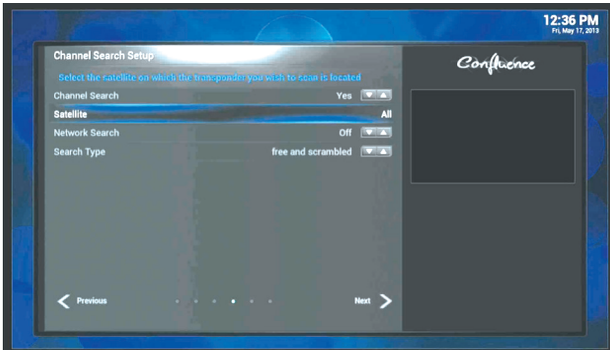
Select Next and press OK to go to the next step.

# Run First Time Installation

## Step 5. Channel Search Setup

This menu allows you to configure the channel search options.

- Channel Search : Yes / No
- Satellite : All or installed satellite list (e.g. Astra, Hotbird)
- Network Search : On / Off
  - Off is used when searching for the default transponders only.
  - On is when searching for the default transponders and additional transponders that are not stored in the factory default transponders.
- Search Mode :
  - Free only – means searching for Free-To-Air (FTA) channels only.
  - Scrambled only – means searching for scrambled channels.
  - Free & Scrambled – means searching for all FTA and scrambled channels.



Select Next and press OK to start the channel search.

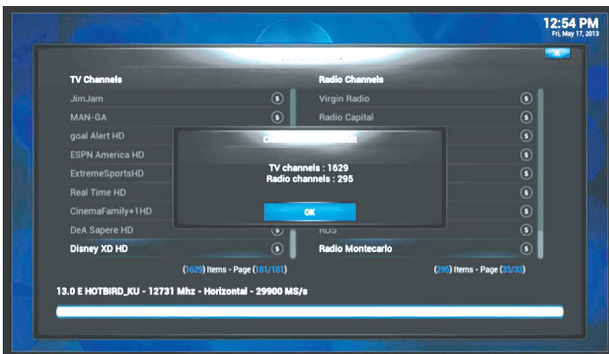
# Run First Time Installation

## Step 6. Channel Search

You can see the progress of channel search.



When the channel search is done, the search result will be displayed.



- Press OK to complete the channel search.
- Press BACK to go to the next step.

# Run First Time Installation

## Step 7. Time & Date Setup

You can either set the time/date manually or automatically.

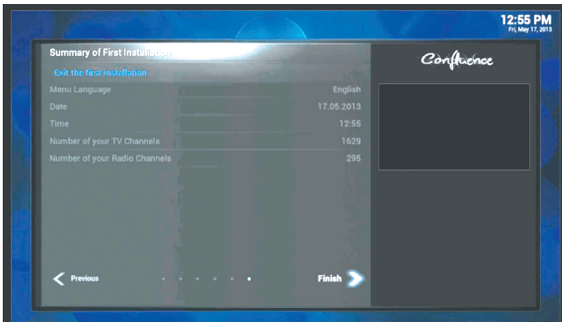


- Automatic – time/date is automatically set up according to the time/date information of the selected channel.
- Manual – time/date is manually configured.

Select Next to complete the First Installation.

## Step 8. Channel Search

This menu shows the summary of first installation settings.



- Menu Language
- Date
- Time
- The number of searched TV channels
- The number of searched Radio channels

Select Finish exiting the First Installation.

# 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:

Prismcube Support Team, [support@prismcube.com](mailto:support@prismcube.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 prismcube Support Team will notify the exact cost when receiving the request.

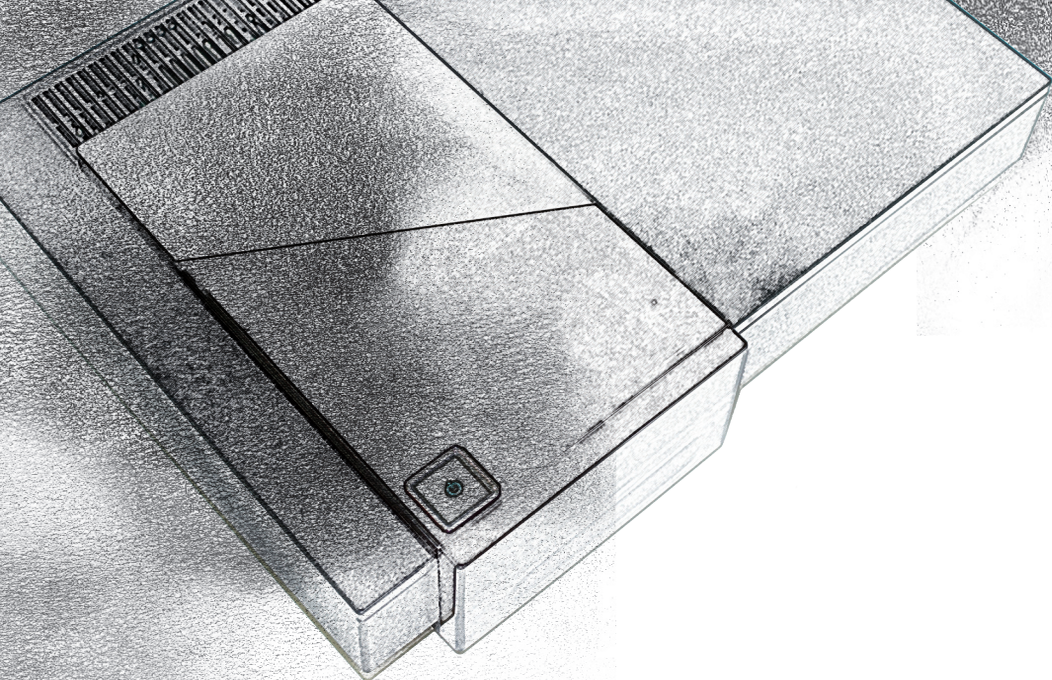
This offer is valid for three years from the moment we distributed the product.

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

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

Now, your  
Prismcube Ruby  
is ready for your use!

**For more information about Prismcube Ruby,  
go to "Help" from Main Menu.**



# *Prismcube Ruby*

**XBMC Integrated Hybrid Linux Receiver**

