

AMERICA DVB-S CARD SHARING DONGLE DONGLE AMERICA



Description

Wireless Dongle for CW-600s CW-600P, CW-650s, 700S, 800S, COOLSAT 4000, 5000, 6000, also compatible with AVR or Atmega (experts only), no more cable supports distances of 30 meters indoors.

It has menu so you can put your username and password, SSSP protocol.

It works for models:

active Works 600s, 600P, 700s and 800s

Coolsat 4000.5000 and 6000

Azbox s720usb, Azbox s710usb, Azbox NTSC, Azbox s700b addition to all the receivers that are compatible SSSP and many others.

supports Linux

DD-WRT

Gargoyle

Open-WRT

Tomato

SSSP Client is easy to configure using the web menu interface and can be connected in just 5 minutes.

PACKAGE INCLUDES

- *CS Dongle

- * Includes 6 months technical support and lifetime IKS for North America

- * Power Supply

- * TTL Serial Cable & Converter

Model:CS Dongle

Shipping Weight: 0.5kgs

35 Units in Stock

It's really a router Dongle SSSP it

it with lifetime iks support. So you know what. You are getting lifetime iks and also you can use it with other providers if you want to.

It sounds alot better then the korean receivers that only freeze and get complaints wishing they could go private.

It allows you to set up your own IKS network, if you have a sub, without the need for a PC according to what the mfg. state.

All of the PC related code is already programmed in the firmware of the router, so its claimed.

people want a more open and private style of satellite receiver like a dreambox.

this dongle just makes older receivers work again and will try to provide support to ones that will fail soon.

it plugs into the serial port on the captive works, coolsat and azbox and makes them card share like a dreambox.

make captive works, coolsat and azbox have the function: simple serial sharing protocol

Make your dvb-s share the CA cards of server or your neighbor's dvb-s by internet or WIFI.

NORHT AMERICA LIFETIME IKS CHANNELS:

SATELLITE NAME :

DirecTV 5 & EchoStar 10/11 at 110.0°W

<http://www.lyngsat.com/110west.html>

110.0°W	DirecTV 5	100331
	EchoStar 10	100321
	EchoStar 11	100329

Anik F3 & EchoStar 7 & DirecTV 7S at 119.0°W

<http://www.lyngsat.com/119west.html>

119.0°W	Anik F3	100329
	EchoStar 7	100329
	DirecTV 7S	100402

SHARING CHANNELS:

<http://www.dish-television.com/2008/08/20/dish-network-americas-everything-package/>

<http://www.dishnetwork.com/packages/detail.aspx?pack=AT100Plus>

DIRECTV [Dish Network](#) is currently the second largest satellite television company in the United States behind [DIRECTV](#)

DIRECTV is currently the largest satellite television company in the United States

Please see follow step to know How to operate this dongle

Hello, Let me setup your account now. Also you can reach me by skype. Im still creating a pdf for the instructions but here is the text based ones

Step 1. Log into the x-fta dongle by connecting your pc into one of the 4 lan ports and grabbing a dhcp ip address.

after that you log into the web interface by typing 192.168.1.1 into the url bar of your web browser.

Step 2. Go to the connection page. Select wireless bridge. set the bridge ip to an address in the subbnet of your primary router.

If your primary router is 192.168.0.1 then set it to 192.168.0.2 or similar. and if its 192.168.1.1 set it to 192.168.1.2 or similar.

remember after you change this number and save, you will need to type that number into the url bar.

Set the subnet mask to 255.255.255.0. set the ap/gateway ip address to that of your primary router.

Like 192.168.0.1 or 192.168.1.1 depending on which brand you have. Select repeater disable.

then click scan and select your primary router from the list. then enter your password if any and click save.

wait about 2 minutes and enter the new ip address that you had selected for the bridge ip into the url bar.

Step 3. Relocate your x-fta dongle from your pc to your satellite receiver and connect the serial cable that came with your satellite receiver to the x-fta dongle. then power on the x-fta dongle and wait 2 minutes

before connecting to it from your pc. After you log into the x-fta dongle, please go to the satellite menu and check enable rq-sssp.

Then go down to receiver settings and and select which type of satellite receiver you have.

Coolsat, Captiveworks or gbox for all others. Then go down to card server settings and on the existing one click edit.

Leave the host alone, set the port to 11112, username is timmy and your password is worren .

des key is C67A0C1A16ACD4FE5A6A64DBBAA9 . then click close and apply, after that click save all followed by

build config file and then click start. and then you should have tv.