

Readme for “DVB-C Config for Windows Media Center”

1) How it works

DVBSky provides the solution for Windows Media Center(WMC) to support DVB-C reception. There are two selections, one is virtual DVB-S tuner solution and the other is virtual DVB-T tuner solution.

Both of these virtual tuners are disable by default, the user need this DVB-C config tool to enable. In usual way, the user only need to enable one of them to let Windows Media Center work with DVB-C.

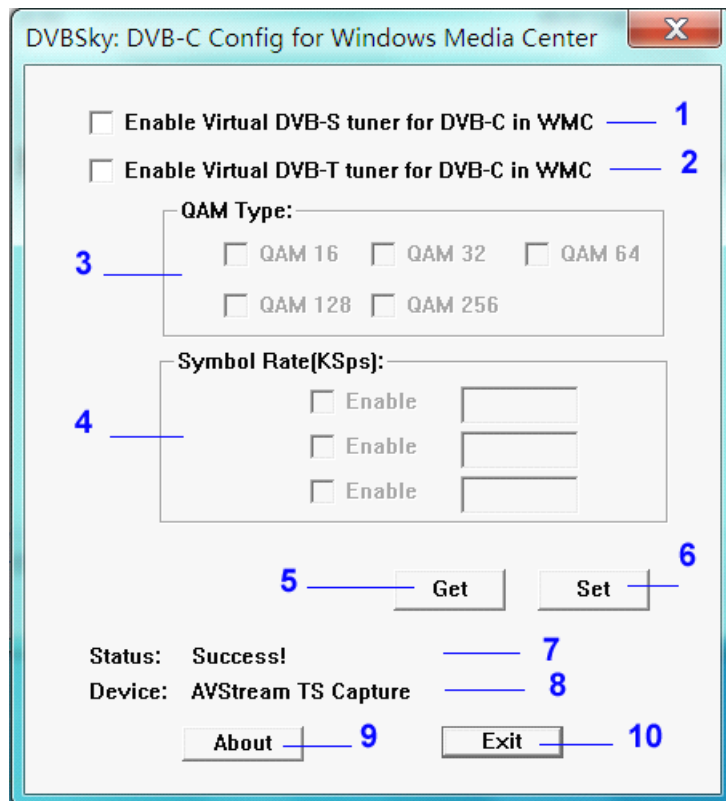
Virtual DVB-S tuner solution:

The driver will simulate a virtual tuner, which type is DVB-S. The Windows Media Center recognize it as DVB-S device. So all of command and control from WMC are related with DVB-S. But the driver will translate these command and control into real DVB-C hardware control.

Virtual DVB-T tuner solution:

What happen is same as DVB-S tuner solution except the WMC recognize it as DVB-T device.

2) DVB-C Config Panel



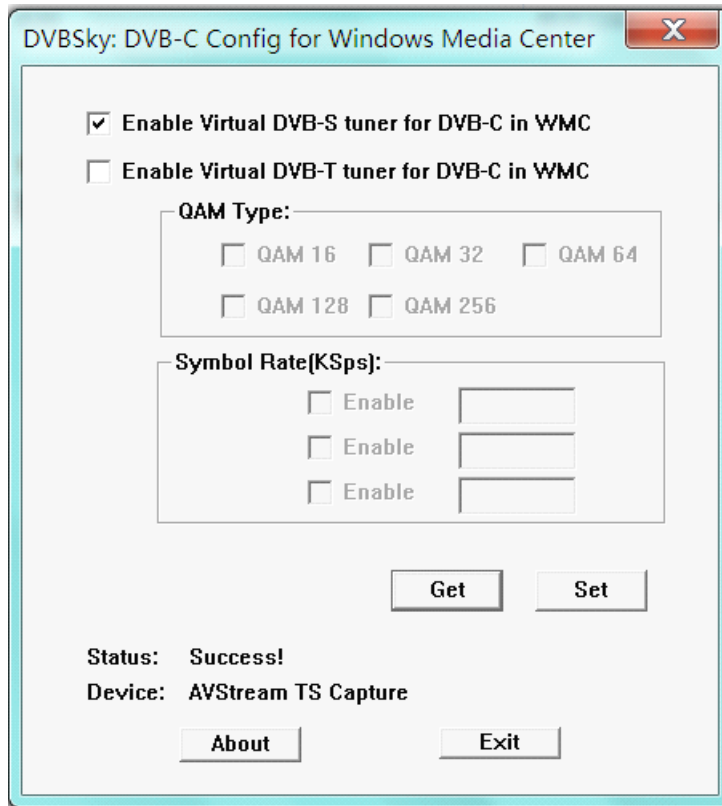
- 1- Check it, the driver will simulate a DVB-S tuner for DVB-C reception.
- 2- Check it, the driver will simulate a DVB-T tuner for DVB-C reception.
- 3- Set the QAM modulation when simulating the DVB-T tuner.
- 4- Set the Symbol rate when simulating the DVB-T tuner.

WMC DVBC Readme

- 5-** Click this button to retrieve the previous settings.
- 6-** Click this button to set the current settings. **These settings will become effective only after you reboot the PC.**
- 7-** The status of “Get” or “Set” operation.
- 8-** The name of hardware device.
- 9-** Click this button will show some information about this tool
- 10-** Click this button to exit the tool.

3) Config Example

Virtual DVB-S tuner: After setting, the user need to run “dvbc_for_wmc” application to import the virtual satellite transponders for dvb-c into Windows Media Center.



Virtual DVB-T tuner:

