Manual for
Digital Devices Control Center

From Driver Version 2.7.0.108
Contents

1 Start of DD Control Center ................................................................. 3

2 Menu structure in DD Control Center ............................................. 4

2.1 Home Menu .................................................................................. 5
2.1.1 Driver Version .......................................................................... 5
2.1.2 Ignore NIT in Windows Media Center ...................................... 5
2.1.3 Create TunerLog ....................................................................... 5

2.2 Tasks ............................................................................................ 5
2.2.1 Satellite Single Cable Reception - (Only for DVB-S/S2 reception) ........................................................................ 6
2.2.2 Create transponder lists for Microsoft Windows Media Center (Only DVB-S/S2 and DVB-C/C2) ......... 7
2.2.3 Common Interface assignment (only if CI interface available) ................................................................. 9

2.3 Devices ......................................................................................... 9

2.4 Tuner ............................................................................................ 9
2.4.1 Tuner Type DVB-C/C2 (Cine and DuoFlex Serie) ......................... 10
2.4.2 Tuner Typ DVB-S/S2 (Cine and DuoFlex Serie) .......................... 10
2.4.3 Tuner Typ DVB-S/S2 (Max S8 Serie) ......................................... 10

2.5 CAM ............................................................................................. 11

3 Digital Devices .............................................................................. 12

3.1 Product Portfolio .......................................................................... 12

3.2 Serviceinformations ...................................................................... 13

4 Notes ............................................................................................. 14
1 Start of DD Control Center

Start on your Windows® PC the Control Panel.

Select under „Category“ the option „Large icons“ or „Small icons“.

The overview of the Control Panel is now changing and it shows all available functions.

Under the entry DD Control Center, you can start this by clicking on the entry.
Note: The program group "Digital Devices" no longer exists. The driver installation creates a link of the Control Center exclusively in the Control Panel. Was during the installation not selected the default directory, a start of the Control Center is only possible from the installation folder.

Tipp: You can create a shortcut of the „DD Control Centers“ to your Desktop, if you make a right-click on the entry and choose „Create Shortcut“. In next you find a Shortcut on your Windows® Desktop

2 Menu structure in DD Control Center

From the Control Center, you have access to central settings of your digital devices product.

An exception is the Octopus NET (Network Tuner), the configuration of the network tuner you can make via the web interface of your Octopus NET and Octopus Cast tool.

Depending on the type of card, you will have different device options.

1. **Home:** The home screen displays basic information / configuration options.
2. **Tasks:** Depending on the installed hardware, different configuration options for the appropriate type of hardware are available here.
3. **Devices:** Shows a list of detected Digital Devices Hardware in the system and offers hardware-specific settings.
4. **Tuner:** Displays a list of available tuners of your Digital Devices Hardware and provides for the tuner type specific settings.
5. **CAM:** Displays a list of in system available CA-Modules (CAM) and the possibility to access the CA menus of each module.
»Note: All settings must be saved using the "Save" button. When you exit the Control Center may be necessary to restart the PC, about this you will be informed when you exit the Control Center.

2.1 Home Menu

The home screen displays basic information / configuration options.

2.1.1 Driver Version

The current driver version can be found in the upper right corner.

2.1.2 Ignore NIT in Windows Media Center

If you want to use a Digital Devices card for the reception of DVB-C in Windows® Media Center, select the check box for this setting to prevent problems with the reception of DVB-C channels. Also enable this setting for Digital Devices Max series (Max S8) if you want to use this in WMC.

2.1.3 Create TunerLog

Create a Log from the last 7 days over the activities of your Digital Devices hardware. Here, among others, the signal values for each tune processes are shown. If you have problems with your hardware this log is also used for analysis.

2.2 Tasks

Depending on the installed hardware, different configuration options for the appropriate type of hardware are available here.
2.2.1 Satellite Single Cable Reception - (Only for DVB-S/S2 reception)

If you use a Digital Devices TV card for the reception of DVB-S/S2 (except Max S8), you can configure the settings for single-cable reception according to EN50494 and EN50607 here.

Select "Normal operation" if you use a standard SAT system / wiring.

If you are using a single-cable reception system according to EN50494 or EN50607, select the option "single cable reception (EN 50494/50607)."

Select under "Manufacturer" the manufacturer of your LNB or Multiswitch. Subsequent...
>Note: Single cable reception systems are known by names like: Unicable® - UniCable® II® Jess® - SCR (Single Cable Routing) - single-cable solution. If your single-cable multiswitch / LNB have a “pin protected” option, you must enter the PIN for the appropriate frequency. This option is available only if your multiswitch or LNB has the "Pin Protected" option. Usually the PIN defined by the LNB or Multiswitch and can be found in the user guide.

2.2.2 Create transponder lists for Microsoft Windows Media Center (Only DVB-S/S2 and DVB-C/C2)

If you have installed on your Windows® PC (from Windows® 7 or Windows® Vista with TV Pack (Fiji)), a Windows® Media Center, this option is available.

Here you have the possibility to load transponderlists, for the reception types DVB-S/S2 and DVB-C/C2 in Windows® Media Center. Select the list(s) for your reception under the tab “Files”. Afterwards you can choose under the tab “Preset” predefined Channellists. You can select one or more Lists for uploading in Windows® Media Center.

How can you create a predefined channel list, please refer to the next section. If no list is selected, then the PresetDE list or the corresponding region of the preset list is used. In this list a preselect of most channels has already been done. If you want to use a modified list, you can use it by adding it to the list. You can also use multiple self-created lists, this may not overlap only in the channel numbers.

Click based on your choice on the "Create" button. After that the tab "Load" is available. Click in this tab on the button „Load“ for uploading the list to Windows® Media Center.
You have the ability to create pre-defined channel lists. If you would no changes the lists, the originals lists, which are enclosed with the driver, will used. Here is already a presort with the most important Channels. Examples of pre-defined channel lists can be found in your Programs folder under “Digital Devices\DVB-Utils”.

These files are:

- PresetDE.csv - includes the standard channels in the region: Germany.
- PresetAT.csv - includes the standard channels in the region: Germany Austria.
- PresetCH.csv - includes the standard channels in the region: Switzerland.
- PresetNL.csv - includes the standard channels in the region: Netherland.
- PresetFR.csv - includes the standard channels in the region: France.
- PresetRadio.csv - includes the standard radio channels.
- PresetSkyGermany.csv - includes the standard channels for SKY TV (Germany).

These lists can be edited using a spreadsheet such as Open Office Calc, or in a text editor.

To change the channel order, change its number value.

Ensure that no channel is entered more than once, as this could lead to problems later in Windows® Media Center. After editing the file, it must be saved in UTF8 format.

As an alternative to editing manually in a editor, please refer to the Download Page and load the tool called "DD channel sorter", which provides a simpler means of sorting / rebuilding the channel lists. Also a direct upload to Windows® Media Center is possible from the Channel sorter.

The remaining files in the directory, for example, "Astra192.csv" are not channel lists. These files contain frequency information and should not normally be changed. When the frequency of a channel is changed the channel data can be edited in these files.

»Note: For simple design of these lists you can also use our channel sorter. You can also get via online update regularly updated transponder lists.

»Note: To set up DVB-C / C2 cards do not use the Microsoft® Windows® Media Center internal DVB-C lists, because the Windows® Media Center is not compatible with the European DVB-C / C2 signal. Setting up DVB-C / C2 cards in Windows® Media Center takes place as DVB-S / S2 cards (satellite). For this the DVB-C WMC mode must be set for each tuner. If you not have a transponderlist for your provider, you can choose the List "AA Cable all (6900,Germany)" for frequencies with a symbolrate of 6900 or the list “AA Cable all (6111/6875, CCIR)” for frequencies with a symbolrate of 6875 or 6111. If you use this lists, you must make a “Complete Satellite Transponder scanning” in Windows® Media Center, after the Signal Setup.
2.2.3 **Common Interface assignment (only if CI interface available)**

With this function, you can assign a CI module in the system to the tuners. Supports your used CAM "MTD technology", you can assign the CAM several tuners. Maximum can be assigned up to four tuners for one CI.

![Common Interface Assignments]

2.3 **Devices**

Shows a list of detected Digital Devices Hardware in the system and offers hardware-specific settings.

Select a sub-entry to find out more information about the device.

![cineC2T2 v7 (3-0)]

2.4 **Tuner**

Shows a list of detected Digital Devices Hardware in the system and offers hardware-specific settings.

When the tuner is assigned to a CI, the CI assignment is displayed.

![CI Assignments: 1: Cobra 01.68]
2.4.1 Tuner Type DVB-C/C2 (Cine and DuoFlex Serie)

The following options are available for this type of tuner:

- **DVB-T/T2**: Identifies the tuner for use as DVB-T/T2 (terrestrial)
- **DVB-C/C2**: Identifies the tuner for use as a DVB-C/C2 (cable)
- **DVB-C/C2 WMC**: Identifies the tuner for use as a DVB-S / S2 (satellite) for use in Windows® Media Center

There is also a combination of multiple options for the use of different operating modes with different types of reception or programs on a tuner possible, (eg for simultaneous use in DVBViewer® and Windows® Media Center). If the "DVB-C/C2" and "DVB-C/C2 WMC" options activated, different applications can’t simultaneously access a tuner if it is already in use. Depending on which and how many modes are selected, are different tuners shown in the TV applications.

2.4.2 Tuner Typ DVB-S/S2 (Cine and DuoFlex Serie)

There are no options for this tuner type available. If the tuner CI Assigned, the assignment will be displayed.

2.4.3 Tuner Typ DVB-S/S2 (Max S8 Serie)

The following options are available for this type of tuner:

Some programs (such as Windows® Media Center) does not automatically detect whether it is the received transponder type is DVB-S or DVB-S2. In this rare case, the tuner can be switched to the appropriate operating mode "DVB-S" or "DVB-S2".
2.5 CAM

Shows a list of available CA modules (CAM) in the system and the possibility to access the CAM menu of each module.
3 Digital Devices

Digital Devices was founded in 2009 and is now a "GmbH" under German law. Digital Devices GmbH has been profitable since the first fiscal year. The company consists of a team of owners (Engineers) and covers a broad product range of products primarily in the DVB area and other related products.

Competence and development skills:

- Hardware design, 3D Designs
- Software development (Windows®- and Linux Driver)
- DVB-Technology
- Programmable Logic (FPGA)
- HF-Technic

The focus of the designs is the seamless functionality between all Digital Devices products.

3.1 Product Portfolio

Digital Devices launched its first DVB products in 2009 (satellite and cable/terrestrial) and added a Common Interface shortly after that. The portfolio has been expanded to a range of Tuner modules, bridges and DVB related products. Digital Devices has become a leading provider for embedded tuners in the PC market.

Digital Devices Product portfolio:

- Standard DVB cards, Common Interfaces and Bridge moduls (Windows® and Linux)
- Headend devices
- PC mainboards
- Surveillance cameras and –systems

The DuoFlex series complements the Cine series by Twin Tuner extensions via ribbon cable (no additional PCIe slot required), especially in compact environments. The DuoFlex series is also available as an extension for the Octopus series.

The Octopus series offers numerous opportunities for special TV tuner environments for hobby but also especially for business solutions. Combinations with CI extensions and external solutions are an example of the flexible modular combining ability in our DVB-portfolio for the PC market.

Explore the world of Digital Devices under www.digitaldevices.de
3.2 Serviceinformations

In service cases, please contact our support at support.digital-devices.de. You can also reach us by phone and email.

Digital Devices Distribution GmbH
An der Geis 67
D 47228 Duisburg

info@digital-devices.de Support by mail: support@digital-devices.de
www.digital-devices.de Support by phone: +49 (0)2065-698 99 44