

usbLiNK3 AV-player

USB-LINK3

Universal stand-alone Audio-video player for USB-Media

Product features

- **Playback of audio and video files from USB-media up to 2TB**
- **NTFS and FAT32 multi partition capable**
- **Support of all common Audio & Video formats (e.g.MP3, AVI, VOB, MOV, RMVB, JPG, FLV, MKV, H.264)**
- **Last position memory**
- **Controllable by IR-sensor and remote control**
- **Visualisation via ON-screen display**
- **Controllable and combinable by c.LOGiC, dvbLOGiC and V4**
- **Search in Audio + Video files during playback possible**
- **Scroll page by page possible in Audio + Video files**

Contents

1. Prior to installation

1.1. Delivery contents

2. Installation

3. LEDs

4. Operation

4.1. Remote control operations

4.2. usbLiNK3 in combination with xLOGiC interfaces

4.3. "System Setting" menu

4.4. "Movie" menu

4.5. "Music" menu

4.6. "Photo" menu

5. Specifications

6. FAQ

7. Technical support

Legal Information

By law, watching moving pictures while driving is prohibited, the driver must not be distracted. We do not accept any liability for material damage or personal injury resulting, directly or indirectly, from installation or operation of this product. This product should only be used while standing or to display fixed menus or rear-view-camera video when the vehicle is moving, for example the MP3 menu for DVD upgrades.

1. Prior to installation

Read the manual prior to installation. Technical knowledge is necessary for installation. The place of installation must be free of moisture and away from heat sources.

1.1. Delivery contents

Take down the SW-version and HW-version of the interface boxes, and store this manual for support purposes.

USB-box
USBC-M597
HW ____ SW ____

Remote control
set
C3-IRSET



Harness
SP-DVBT 12

2. Installation

Audio-video output (RCA)

cable colour	assignment
● yellow	video-signal
● red	audio-signal right
● white	audio-signal left

Connection for power supply

cable colour	assignment
● black	ground
● yellow	+12V permanent
● red	ACC
● blue	connection cable from IR-control cable SP-DVBT 12 to xLOGiC interfaces with device control (e.g. c.LOGiC)

3. LEDs

signal	Function
both LEDs are off	ACC off, usbLINK3 off
red LED is on	ACC +12V connected, usbLINK3 off
red and green are on	ACC +12V connected, usbLINK3 on

4. Operation

Before attempting to operate your remote control, install the batteries as described below:

1. Turn the remote control face down.
2. Press down on the ridged area of the battery cover and slide it off.
3. Insert the batteries obeying the polarity.
4. Slide the battery cover back into its position on the remote control.

4.1. Remote control operations

button	function
POWER	select power-on or stand-by
1,2,3-0	no function
SOURCE	no function
AUDIO	no function
ENTER	select the highlighted item
▲	up (+ previous file in menu movie/music/photo)
◀	left (+ scroll page by page in menu movie/music/photo)
▶	right (+ scroll page by page in menu movie/music/photo)
▼	down (+ next file in menu movie/music/photo)
OK	select the highlighted item
TV LIST	option menu TV-channel
HOME	select main menu
EXIT	one level back
MENU	select options menu (only in menu movie/music/photo)
◀◀	fast backward
▶▶	select play or pause
▶▶	fast forward
REC	delete file (in menu music); subtitle (in menu movie)
F1	previous file (only in menu movie/music/photo)
F2	volume down
F3	volume up
F4	next file (only in menu movie/music/photo)



4.2. usbLiNK3 in combination with xLOGiC interfaces

If the usbLiNK3 is connected to an xLOGiC input at an xLOGiC interface, the usbLiNK3 is automatically powered off/on when (de-)selected. The last playback position is saved.

Exceptions: C1-MFD1, C1-MFD2, C1/C2-LR, C1/C2-LR10, C4-LR12-NB

Manual use of the usbLiNK3's remote control power button is not recommended other than for rear-seat-entertainment. When switching the xLOGiC from usbLiNK3 to other sources, the usbLiNK3 will be automatically powered off while saving the last playback position, but can be powered back on for the use with rear-seat-entertainment by using the usbLiNK3 remote control.

4.3. "System Setting" menu

At the "System Setting" menu it is possible to configure the settings. The [▲] and [▼] buttons will highlight the item, [◀] and [▶] buttons will change the adjustment and to set the setting, press [OK]. Leave out the menu by pressing the [EXIT] button.



OSD Language

Select language. Choose between English and German and 24 more languages.



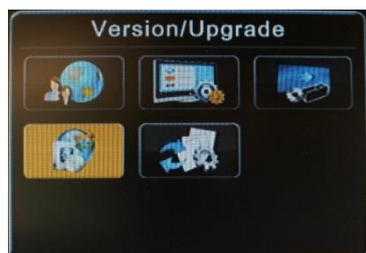
Display Setting

Select display settings. Choose between e.g. output resolutions, hue, saturation, TV-system: PAL/NTSC.



Monitor Port Setting

No function.



Version/Upgrade

Display the hardware and software version and the possibility to update the usbLiNK3 by USB.



Reset default

Reset of the factory settings.

4.4. "Movie" menu



1. In menu mode, select "Movie".
2. Press the [OK] button to show all the stored movie files.
3. Press the [▲] and [▼] buttons to select a movie file and press the [OK] button to start the movie file.
4. Press the [▶||] button to pause or start.
5. Press the [HOME] button to leave out the menu item.

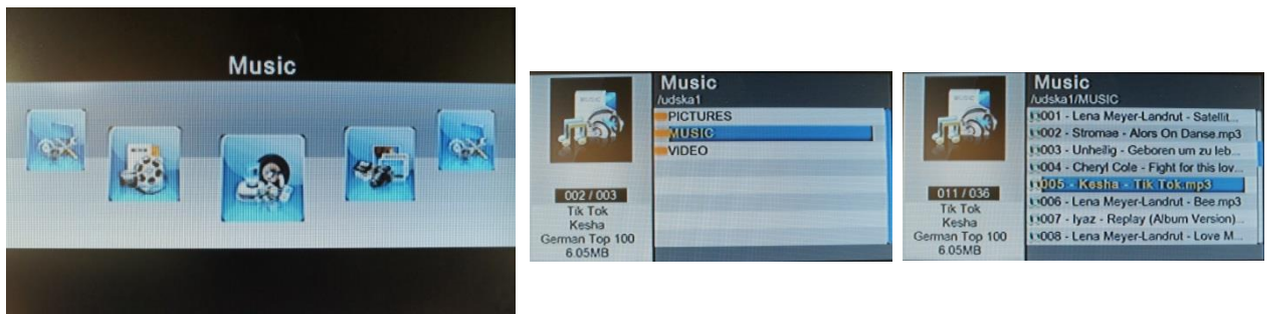
Press the [MENU] button while the movie is playing to get an options menu on the display. Some settings can be changed, e.g. playing mode, repeat mode, equalizer. Press the [MENU] button again to remove the OSD menu.



Press the [INFO] button while the movie is playing to get an OSD menu on the display with information to the stored movie. Press the [INFO] button again to remove the OSD menu.



4.5. "Music" menu



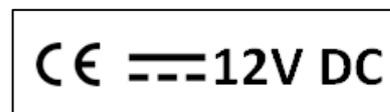
1. In menu mode, select "Music".
2. Press the [OK] button to show all the stored music files.
3. Press the [▲] and [▼] buttons to select a music file and press the [OK] button to start the music file.
4. Press the [▶||] button to pause or start.
5. Press the [HOME] button to leave out the menu item.

Press the [MENU] button while the music is playing to get an options menu on the display. Some settings can be changed, e.g. playing mode, repeat mode, equalizer. Press the [MENU] button again to remove the OSD menu.



5. Specifications

Operation voltage	10.5 – 14.8V
Stand-by power drain	<1mA
Operation power drain	<1000mA
Power consumption	<13W
Temperature range	-30°C to +80°C
Weight	290g
Measurements (box only) W x H x D	49 x 25 x 140 mm



6. Frequently asked questions

For any troubles which may occur, check the following table for a solution before requesting support from your vendor.

Symptome	Reason	Possible solution
No function	usbLiNK3 don't switch on, no LED on.	Check the Power cable and the connection on the usbLiNK3. Check if ACC+12V is fit on the usbLiNK3.
	usbLiNK3 don't switch on, red LED is on.	Check if the receiver from the remote control is correct on the usbLiNK3. Checks the battery of the remote control, if necessary change the battery.
	No signal on the monitor	Check the chinch cable and the connections on the monitor and the usbLiNK3, if necessary change the chinch cable.
	Monitor defect	Connect the monitor to another video source or the usbLiNK3 to another monitor and check the picture.
	No power	Check all cable are right installed
Media file may be not able to played	Wrong file format, file defect	Check if the usbLiNK3 supports the file format and if the file is ok.
Storage medium may not appear	Storage medium defect	Check the storage medium on another device.
	Wrong formatting of the storage medium	Check if the formatting of the storage medium is right. (FAT or NTFS)
	Storage medium need 2 power supply over USB	The usbLiNK3 is only compatible to storage mediums with one power supply over USB.
Picture is flickering/ position, size of the picture is wrong	Menu adjustment are wrong in the usbLiNK3	Check the picture adjustments in the menu from the usbLiNK3 and if necessary customizing it of the monitor.
	Adjustment from the monitor is wrong.	Check the adjustments in the menu from the monitor and if necessary customizing these.

7. Technical support

Please note that direct technical support is only available for products purchased directly from NavLinkz GmbH. For products bought from other sources, contact your vendor for technical support.

NavLinkz GmbH
distribution/tech dealer-support
Eurotec-Ring 39
D-47445 Moers

phone +49 2841 949970
email mail@navlinkz.de

Legal disclaimer: Mentioned company and trademarks, as well as product names/codes are registered trademarks ® of their corresponding legal owners.