

## **B-CONTROL USB MIDI driver 'BCSETUP' (v1.1.1.0) for Windows®\***

### **Index**

Why a new MIDI DRIVER?.....	2
Additional information about the Windows® USB MIDI DRIVER.....	2
UPGRADE PROCEDURE via USB for Windows® XP.....	3
UPGRADE PROCEDURE via USB for Windows® 2000.....	4
Windows® 98SE/ME/NT usage?.....	5

## Why a new USB MIDI DRIVER?

The new USB MIDI driver 'BCSETUP' (BC-Driver 1.1.1.0) for Windows® 2000 and XP ...

- eliminates a bug in the previous version 1.0.0.2
- is absolutely necessary for Windows® 2000 users
- is absolutely necessary for Windows XP users if you have already installed the latest BEHRINGER® driver 1.0.0.2
- is not necessary if you are using the *standard* Windows® XP MIDI driver

## Additional information about the Windows® USB MIDI DRIVER

The new Windows® USB MIDI driver 'BCSETUP' (BC-Driver 1.1.1.0) offers the following features:

- Windows® 2000 and XP support
- Multi-client enabled
- Individual hardware indication
- Eliminates a MIDI IN bug in the version 1.0.0.2

The **multi-client ability** is required for *simultaneously* using the B-CONTROL MIDI-ports from different types of MIDI software.

For example, you can access the MIDI ports parallel from your favorite music studio software and an editor/MIDI control software at the same time.

If you use the BEHRINGER driver, your **specific hardware will be listed in the software** for each hardware unit, e.g. 'BCF2000 [01] OUT', even separately for each port on each hardware unit. This way, you can identify each unit more easily, e.g. if you use two BCF2000s and one BCR2000.

Just imagine what would happen if you used two BCF2000s and one BCR2000. With the standard MIDI driver provided by your operating system, you would get a handful of 'USB audio device' listings. Since you could not differentiate between them, this would cause a lot of confusion.

*Please note: The BEHRINGER driver is absolutely necessary for Windows® 2000 users!*

## UPGRADE PROCEDURE via USB for Windows® XP

### Download:

- Download the ZIP folder '**Driver\_1110**' from our website
- Save and extract it to a 'known' location

### Installing the USB MIDI driver 1.1.1.0:

#### *Note:*

- *the new USB MIDI driver is not absolutely necessary for USB use with your B-CONTROL, but features some great benefits (see above)*
- *the new USB MIDI driver is **absolutely necessary** if you are already using the latest BEHRINGER driver 1.0.0.2 on your Windows® XP system*
- *the new USB MIDI driver is for both the BCF2000 and the BCR2000*

#### Installing:

- Power up your B-CONTROL
- Select the **U-1** operating mode on the B-CONTROL hardware for this application
- Connect the B-CONTROL via USB cable to a USB port of your computer
- Wait for Windows® XP detection; *then* follow the installation routine
- Double-click on the '**BCSETUP**' file
- Follow the instructions on your screen
- The driver has now been installed successfully

## UPGRADE PROCEDURE via USB for Windows® 2000

### Download:

- Download the ZIP folder '**Driver\_1110**' from our website
- Save and extract it to a 'known' location

### Installing the USB MIDI driver 1.1.1.0:

#### *Note:*

- *the new USB MIDI driver is **absolutely necessary for USB use under Windows® 2000!***
- ***install the new USB MIDI driver before connecting your B-CONTROL via USB to your computer***
- *the new USB MIDI driver is for both the BCF2000 and the BCR2000*

#### Installing:

- Double-click on the '**BCSETUP**' file
- Follow the instructions on your screen
- The driver has now been successfully installed
- Power up your B-CONTROL
- Select the **U-1** operating mode on the B-CONTROL hardware for this application
- Connect the B-CONTROL via USB cable to a USB port on your computer
- The installation is now complete

## Windows® 98SE/ME/NT usage?

*Note:*

- *the new USB MIDI driver 'BCSETUP' is **only for Windows® 2000 and Windows® XP** (installation described above)*
- *If you are using **Windows® 98SE, ME or NT**, you can not use this driver!*

\* Software mentioned is not included. WINDOWS® and its respective logo is a registered trademark of its respective owners. Their use neither constitutes a claim of the trademarks by BEHRINGER® nor affiliation of the trademark owners with BEHRINGER®.

© 2004 BEHRINGER Spezielle Studiotechnik GmbH

For further information please visit [www.behringer.com](http://www.behringer.com)

BEHRINGER Spezielle Studiotechnik GmbH