Common Description:

In addition to the standard B-CONTROL mode, since v1.06 there are four so-called 'emulation modes' for the BCF2000:

- **Mackie® Control** Mapping for Steinberg® Cubase® SX and Nuendo® [MC C]

- **Logic® Control** Mapping for Emagic® Logic Audio® [LC]

- **Mackie® Control** Mapping for Cakewalk® Sonar® 3 [MCSO]

- **Mackie® Baby HUI™** Mapping for various applications [bhul], e.g. Digidesign® Pro Tools®, Steinberg® Cubase® SX/Nuendo® (easier setting than Mackie® Control Protocol)

The template sheets (see below) show which parameter of the corresponding protocol is assigned to what element of the BCF2000.

The Baby HUI™ is emulated completely.

The Mackie® and Logic® Control emulations contain the most common parameters/select options.
Instructions:

Push & hold the desired mode button (see example above)

Switch ON the BCF2000 and wait until the selected mode is indicated in the display

Release mode button

Remarks:

After powering off/on next time, the mode last selected will be reactivated

For changing modes, you have to switch off the BCF2000 and repeat the above procedure

For each of the four emulation modes, making any control element or parameter changes on the B-CONTROL is not possible: neither preset changes nor GLOBAL EDIT selections!

The functionality of the preprogrammed control elements refers to the emulated hardware controller.

The specifications of the parameters orient themselves on the original adaptations; see emulation templates below for detailed assignments
Detailed descriptions of the original protocols and software adaptations of the emulated hardware controllers can be found on the homepages of the corresponding hardware manufacturers (controllers), software manufacturers (adapted music application) or in the help menu of the corresponding music software.

How to change GLOBAL MENU parameters before starting the selected emulation mode:

**Instructions:**

1. Push & hold the desired mode button

   [Example Mackie® Control for Cubase® -> MC C]

2. Switch ON the BCF2000 and wait until “EG” (EDIT GLOBAL MODE) is indicated on the display

   ![Display Image]

3. Edit the global settings with the push encoders 1 to 8 as the operating mode and device ID

4. After having completed your selections, press the EXIT button to get into the preselected emulation mode

* Software depicted is not included. WINDOWS®, MAC®, EMAGIC®, MACKIE®, DIGIDESIGN®, STEINBERG®, CAKEWALK®, HUI™ and their respective logos are registered trademarks of their respective owners. Their use neither constitutes a claim of the trademarks by BEHRINGER® nor affiliation of the trademark owners with BEHRINGER®. © 2005 BEHRINGER Spezielle Studiotechnik GmbH

For further information please visit www.behringer.com
BCF2000 emulation templates

Emulation Mode Select:

Display: MC C

Description:
Mackie Control Mapping for CUBASE SX/NUENDO

Please consider color code!
- dark grey = LOWER SHIFT function
- light grey = UPPER SHIFT function
- white = NO SHIFT function

For further information please visit www.behringer.com
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