

B-Control MIDI Implementation

Version 1.2.1

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<http://mntn-utils.110mb.com>

1 Introduction

This document describes the MIDI features of Behringer's 'B-Control' devices BCF2000 and BCR2000 under firmware version 1.10.

Regrettably, Behringer have never released details of the MIDI implementation of these devices, so everything in this document is based on 'third-party' investigations. Consequently, certain details may be wrong, and I accept no responsibility for any damage caused by any errors in this document.

This document owes a lot to B-Control-Konfiguration.htm and B-Control-Tokenreferenz.htm (two web documents about BCL (the B-Control Language)), and also to the work by Royce Craven in the Yahoo BC2000 users group. I also thank Royce for providing feedback to version 0.1 of this document, and apologize for taking so long to process his suggestions.

In this document, a sequence of three asterisks (***) indicates a passage that is still incomplete or inaccurate. Any comments, suggestions or corrections are welcome.

All references to Behringer's official B-Control manual concern version 1.1, October 2004.¹

¹ I have used both the German and English versions, BCF2000_BCR2000_GER_Rev_C.pdf and BCF2000_BCR2000_ENG_Rev_C.pdf respectively. In some cases there are important differences between the two, as discussed.

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3 Terminology

BCF:

Abbreviation of the BCF2000 device.

BCR:

Abbreviation of the BCR2000 device.

BC:

Abbreviation used for a ‘generic’ device, i.e. when something applies to both the BCF and the BCR. (But beware: most of my testing was only performed on a BCR, so it is not always certain that the use of the word ‘BC’ (rather than ‘BCR’) is warranted.)

B-Control Language (BCL):

The language used by the BCF2000 and BCR2000 in SysEx messages using command \$20.

Note: ‘BCL’ is probably indeed Behringer’s ‘official’ name, cf. the file BCL.class in the B-Edit Java package, which contains the identifiers for this language.

BCL line:

A line of text in BCL format.

BCL statement:

A BCL line that actually does something (rather than being empty or containing just a comment).

BCL dollar statement:

A BCL statement starting with ‘\$’. Semantically there are three subcategories:

1. Block statements: **\$rev** and **\$end**.
2. Section selectors: **\$global**, **\$preset**, **\$button**, **\$encoder** and **\$fader**.
3. Commands: **\$recall** and **\$store**.

BCL dot statement:

A BCL statement starting with ‘.’. Each dot statement type can only occur after the appropriate section selector type(s). A dot statement affects the state of the current section (i.e. global setup, preset, button, encoder or fader).

BCL message:

A MIDI message (using command \$20) containing a BCL line. (Technically the BCL line is *embedded* in the MIDI message.)

BCL message chain:

A sequence of BCL messages, where the first message’s index is zero and each message’s index is 1 higher than that of the previous message.

4 Notational conventions

- BCL text is written in **Courier bold** typeface.
- Variables are written in *italics*.
- In syntactic definitions, optional elements are written between square brackets, e.g. [*Comment*]. The brackets themselves should never be included in actual BCL text.
- Hexadecimal numbers (usually bytes) are written with the prefix '\$', except in a few cases where hexadecimal byte sequences are simply shown in `Courier` font.
- Arithmetic and bit operators are written in **bold** typeface: **div**, **mod**, **and**, **or**, **shr**.

5 Document version history

Version 1.2.1 (2009-08-06):

- Description of the BC's handling of BCL message chains containing more than 16384 messages.
- Description of the BC's bug concerning the LEDs of the LEARN, EDIT and EXIT buttons after a transition from **.fkeys off** to **.fkeys on**.
- A typo has been corrected, and a few stylistic changes have been made.

Version 1.2 (2009-04-30):

- The **.easypar CC**, **NRPN**, **AT** and **GS/XG** sections for buttons now take account of the fact that the *Value2* parameter can be **off**.

Version 1.1:

- A few conceptual errors concerning **ntimes** have been corrected.
- The interaction between **.mode incval** and **.minmax** is now described correctly.
- Some information on the BCF's emulation mode identity messages has been added.
- The pdf file includes bookmarks for the document sections. In view of this, some additional section headings have been defined, and all references to pages have been replaced with references to sections.
- A few minor changes in terminology.
- Some typos have been corrected.

Version 1.0:

- The **.txinterval** and **.deadtime** sections have been extended. This includes the specification of the factory settings.
- The section on side-effects of section selector statements has been largely rewritten.
- The section on the *Default* setting has been largely rewritten, and a related section on *Value* has been added.
- The incorrect claims about the use of apostrophes in preset names (cf. **.name**) have been corrected.
- The facts concerning bare element selector statements are described.
- The **.tx** section for control elements has been worked out.
- The newly discovered **incval** parameter to the button **.mode** statement is described.
- The description of the button **increment** algorithm has been improved by taking the *Default* setting into account.
- Several new topics are discussed in depth: value synchronization, startup functions and functions in standard B-Control mode (in particular Panic Reset).
- Some typos have been corrected.
- The layout of a few tables has been improved.
- Numerous other corrections and additions have been made.

Version 0.1: First published version.

6 MIDI System Exclusive messages

When functioning in standard B-Control mode (cf. §22), the BCF2000 and BCR2000 use the following format for MIDI System Exclusive messages:

Item description	MIDI byte(s)
System Exclusive	\$F0
Manufacturer	\$00 \$20 \$32 (=Behringer)
Device ID	\$0x (0..15) (=actual device's ID - 1) or \$7F (=any)
Model	\$14 (=BCF2000) or \$15 (=BCR2000) or \$7F (=any)
Command	0bbbbbbb (see table on following pages)
Data	sequence of zero or more bytes (0bbbbbbb); depends on Command
End-Of-Exclusive	\$F7

Any BCF2000 or BCR2000 responds to the \$7F-wildcards for Device ID and Model, but only *sends* its own Device ID and Model. Each device's Device ID can be changed via its Global Setup.

6.1 Commands

Command	Meaning	Data	To BC	From BC	Comments
\$01	Request Identity	–	●	–	BC-EDIT uses Device ID \$7F for this command, twice per MIDI output device: first Model \$14, then Model \$15. I have verified that using Device ID \$7F and/or Model \$7F works too. Reply: Send Identity.
\$02	Send Identity	Identity string (e.g. ‘BCF2000 1.10’ or ‘BCR2000 1.10’)	–	●	Reply to Request Identity.
\$20	Send BCL Message	Text line (0 to abt. 512 characters)	●	●	See §7. Reply: BCL Reply.
\$21	BCL Reply	1. Message index (2 bytes, i.e. 14 bits, MSB first) 2. Error code (1 byte)	–	●	Reply to Send BCL Message. See §21.
	Send Preset Name	1. Zero (1 byte) 2. Preset index (1 byte): 0..31/\$7F 3. Preset name (exactly 24 characters; <i>not</i> between quotes)	–	●	This uses the same command byte (\$21) as BCL Reply, but the message <i>length</i> is different.
\$22	Select Preset	0..31: single memory preset (–1)	●	–	BC responds by selecting the memory preset (but does <i>not</i> send a MIDI reply message). If the preset value is out of range, absolutely nothing happens.
\$34	Send Firmware	296 bytes (encrypted)	●	–	Cf. bcf2000_1-10.syx etc.

Command	Meaning	Data	To BC	From BC	Comments
\$35	Firmware Reply	<ol style="list-style-type: none"> 1. Memory address (2 bytes, i.e. 14 bits, MSB first) divided by \$100: indicates target memory address of firmware in 16th Send Firmware message 2. Error code (1 byte): 0 = no error; 1 = error; other values never encountered yet 	–	●	Reply to every 16th Send Firmware message. As far as I've seen, whenever the error code is 1, the BC's display briefly shows 'Err5'; this makes sense, considering that <i>BCL</i> Reply error 5 means 'wrong revision' (see §21).
\$40	Request Data	0..31: single memory preset (<i>MemoryPreset</i> – 1)	●	–	Reply: BCL message chain (<i>not</i> including \$store <i>MemoryPreset</i> immediately before \$end).
		\$7E: global setup + all <i>filled</i> memory presets	●	–	Reply: BCL message chain.
		\$7F: temporary preset	●	–	Reply: BCL message chain.
\$41	Request Global Setup	–	●	–	Reply: BCL message chain.
\$42	Request Preset Name	0..31: single memory preset (– 1)	●	–	Reply: Send Preset Name (same preset index).
		\$7E: all memory presets (not just the <i>filled</i> ones!)			Reply: 32 separate Send Preset Name (preset indexes 0..31).
		\$7F: temporary preset			Reply: Send Preset Name (preset index \$7F).
\$43	Request Snapshot	–	●	–	Requests current element values. Reply: snapshot (see §23.4).

7 BCL messages

7.1 MIDI format

Item description	MIDI byte(s)
System Exclusive	\$F0
Manufacturer	\$00 \$20 \$32 (=Behringer)
Device ID	\$0x (0..15) (=actual device's ID - 1) or \$7F (=any)
Model	\$14 (=BCF2000) or \$15 (=BCR2000) or \$7F (=any)
Command	\$20 (=BCL message)
Index MSB	0bbbbbbb
Index LSB	0bbbbbbb
BCL text line	sequence of 0 or more* characters (#32..#127)
End-Of-Exclusive	\$F7

Index MSB and Index LSB together constitute a 14-bit index from 0 to 16383. The first BCL message in a message chain (normally a **\$rev** statement) should have index 0, and each message's index should be 1 higher than that of the previous message. (The *last* message in a chain is normally '**\$end**'.)

The BC's handling of message chains consisting of more than 16384 messages is inconsistent:

- The only case in which the BC may need to *send* more than 16384 BCL messages is in response to a data request for its global setup and filled memory presets (Request Data (command \$40, subfunction \$7E). In this case the BC wraps the index back to 0 after it has reached 16383.
- However, when *receiving* data, the BC does *not* accept a BCL chain consisting of more than 16384 messages. Instead, whenever the BC receives a message containing index 0, it interprets this as the start of a new chain. Consequently, the BC then expects a **\$rev** statement, and the statements that continue the intended 'wrapped' chain tend to lead to BCL Reply errors 8 and 6 (in that order). Thus, the BC cannot read back a wrapped chain that it has produced itself upon a data request for its global setup and filled memory presets!

* There is (roughly) a 512-character limit for BCL text lines, so probably the BC uses a 512-byte buffer for BCL text lines.

8 BCL text

8.1 Case-sensitivity

All BCL identifiers are case-sensitive. The BC rejects any BCL identifier containing incorrect case, and returns a BCL reply message specifying an error related to the offending identifier.

The only exception to this constraint are the hexadecimal digits 'A' .. 'F', which may be sent *to* the BC in either upper or lower case. The BC itself always outputs these in upper case.

8.2 Spaces

Extra spaces may be inserted anywhere between identifiers in a BCL statement.

The BC itself always indents any dot statement by means of two spaces. However, these spaces may be left out when you *send* any dot statement *to* the BC.

8.3 Empty lines

Empty lines may be inserted anywhere in a BCL chain. The BC itself never sends empty lines.

8.4 Comments

Syntax: [*BCL statement*]; [*Comment*]

BCL lines sent *to* the BC can include any comments after a semicolon (';'). (Other characters like hash ('#') and double slash (//), which also often function as comment initiators in computer languages (and indeed in several BC utilities), are *not* allowed in this respect.)

For instance:

```
$store 1; this stores the current preset  
; this is a self-referential comment
```

A semicolon inside *.name*'s *PresetName* argument (e.g. '*.name 'abc;xyz'*') is interpreted as a normal character, i.e. *not* as a comment initiator.

The BC itself never sends comments. (So comments in BCL lines sent to the BC are not retained when the BC sends the 'same' BCL lines back to the computer, e.g. via a preset dump.)

8.5 Numbers

Positive numbers cannot be preceded by '+'.

9 BCL blocks

A BCL block is a sequence of BCL lines, normally starting with a **\$rev** statement and ending with a **\$end** statement.

A standard BCL block has the following structure:

Block Start statement
[*Embedded lines*]
Block End statement

A BCL chain sent *from* the BC consists of exactly one standard block that contains at least one section. However, BCL chains sent *to* the BC may deviate from this in several ways:

1. A chain may consist of a sequence of blocks.
2. The Block End statement may be absent from a block.
3. A block may consist of *only* a Block End statement. (This is of course totally meaningless, but the BC reports no error.)

9.1 Block Start statement

Syntax:

To the BCF2000: **\$rev F**[*Revision*]

To the BCR2000: **\$rev R**[*Revision*]

From the BCF2000: **\$rev F1**

From the BCR2000: **\$rev R1**

\$rev requires a single argument. Normally this argument consists of two parts (the second is actually optional):

1. *Model*: a single character, indicating the type of the hardware device (BCF2000 or BCR2000) that the subsequent BCL lines address. '**F**' stands for the BCF2000, '**R**' for the BCR2000. Any other character than the one expected by the receiving hardware device causes BCL error 4. In accordance with the general BCL case-sensitivity rule, the BCF and BCR do *not* accept lower case for '**F**' and '**R**' respectively.

2. *Revision*: the version of BCL that is going to be used in the subsequent BCL lines.

Normally *Revision* is a single '**1**': the BCF and BCR themselves always send this. However, the BCF and BCR accept any sequence of characters, provided that the first character is *not* '**0**' (this results in BCL error 5). So a BCR accepts nonsense like '**\$rev Rh38f!hP*d0gf084t**', but not '**\$rev R0**' or '**\$rev R01**'! (The reason for the exclusion of the starting '**0**' may be that the earliest BCF/BCR firmware version(s) (at least *before* 1.07) had '**0**' here, although this is pure speculation.)

Revision may also be left out altogether, so you can send simply '**\$rev F**' and '**\$rev R**' to the BCF and the BCR respectively.

9.2 Block End statement

Syntax: **\$end**

Nitpicker's note: as indicated above, **\$end** should have no arguments. However, the BC responds inconsistently to any 'garbage' after **\$end**, in ways similar to its response to garbage in **\$preset** statements (q.v.).

10 BCL sections

A BCL section is a sequence of BCL lines pertaining to a particular section of the BC's memory (either the global setup area or a subsection of the temporary preset). Any BCL section must be embedded in a BCL block (basically this means that there must be a previous **\$rev** statement).

A BCL section starts with a section selector statement, which can be one of the following:

\$global
\$preset
\$button *Button*
\$encoder *Encoder*
\$fader *Fader*

A BCL section ends immediately before the next dollar statement (in other words, BCL does not have a dedicated section-ending statement comparable to **\$end** for BCL *blocks*). A BCL section contains zero or more dot statements.

The order of sections in a preset dump from a BC is as follows:

1. The preset section.
2. The encoder sections (from low to high) for those encoders that contain one or more non-default settings.
3. The button sections (similarly).
4. BCF only: the fader sections (similarly).

11 Side-effects of BCL section selector statements

11.1 Reinitialization of settings

All section selector statements except **\$global** (i.e. **\$preset**, **\$button** *Button*, **\$encoder** *Encoder* and **\$fader** *Fader*) reset *all* the indicated section's settings.

A **\$global** section without any dot statements does absolutely nothing:

```
$rev R1
$global ; doesn't change any global settings
$end
```

And here the only global settings affected are *TransmissionInterval* and *DeadTime*:

```
$rev R1
$global
    .txinterval 10
    .deadtime 50
$end
```

The values of the other global setup settings (*MidiMode*, *StartupPreset* etc.) are not affected here.

On the other hand, all preset settings are reset after

```
$rev R1
$preset ; resets all preset settings
$end
```

In particular, *Name* is set to 24 spaces, *EncoderGroups* to 4, *Snapshot*, *Request* and *Lock* to **off**, *FunctionKeys* to **on**, and any **.minmax** or **.tx** settings are removed.

However, **\$preset** does *not* clear the preset's *elements* (buttons, encoders and faders): that can only be achieved by a **.init** statement in the **\$preset** section:

```
$rev R1
$preset ; resets all the preset's settings (Name etc.)
    .init ; clears all the preset's elements (buttons/encoders/faders)
$end
```

11.2 Multiple occurrences of the same section selector statement

It is syntactically legal for a BCL chain to contain the same section selector statement more than once. However, the fact that preset and element section selector statements clear their respective settings means that only the dot statements after the *last* copy of a particular section selector statement actually stick. Any values set in *previous* sections introduced by the same selector statement are reset to their defaults. So in effect you cannot send a sequence of ‘partial’ sections for presets, buttons, encoders or faders.

This constraint is particularly relevant to the related pair of **.request** and **.tx**. Consider the following BCL block:

```
$rev R1
$preset
    .request on
$preset
    .tx $F0 $F7
$store 32
$end
```

The problem here is that the second **\$preset** statement causes the BCR to reset *Request* to **off**. Consequently, contrary to what you might expect (cf. §[19.3](#)), the BCR will *not* send the MIDI bytes specified in the **.tx** statement upon selection of preset 32.

On the other hand, since a global setup selector statement does *not* reset any global settings, you *can* safely send a sequence of partial **\$global** sections. For instance:

```
$rev R1
$global
    .txinterval 10
$global
    .deadtime 10
$end
```

This block has exactly the same effect as the example above where the **.txinterval** and **.deadtime** statements occurred under a single global setup selector statement.

11.3 Invalid element selector statements

As described earlier, any element selector statement (**\$button**, **\$encoder** or **\$fader**) needs exactly one argument: *Button*, *Encoder* or *Fader*, respectively. This should be the number of an existing element of the specified type. Thus, there are two ways in which an element selector statement can be invalid:

1. The argument is missing altogether. In this case the BC replies with BCL error 14: ‘Invalid number of arguments’.
2. The number indicated by the argument is out of range. In this case the BC replies with BCL error 9: ‘Element number out of range’.

However, in both cases there is still a very noticeable effect: the most recently selected element of the specified type gets reselected, and any further statements in the same BCL block are processed accordingly. (Interestingly, the reselected element’s settings are *not* initialized.)

This reselection occurs even if the previous selection occurred via an element selector statement in a previous BCL chain. In other words, the BC maintains *Button*, *Encoder* and *Fader* permanently.

In this respect it is also noteworthy that a **.init** statement (in a **\$preset** section) has the side-effect of setting *Button*, *Encoder* and *Fader* to their respective *highest* existing elements: so on the BCF *Button* becomes 64, *Encoder* 32 and *Fader* 9, and on the BCR *Button* becomes 64 and *Encoder* 56. The same values are selected after the BC has been switched on: this is understandable, since the BC automatically copies a memory preset to the temporary preset.

12 Global setup

A global setup section in a BCL block is introduced by a global setup selector statement:

BCL syntax: **\$global**

Nitpicker's note: as indicated above, a global setup selector statement should have no arguments. However, the BC responds inconsistently to any 'garbage' after **\$global**, in ways similar to its response to garbage in preset selector statements (q.v.).

A global setup section sent by a BC contains the following dot statements (in this order):

```
.midimode MidiMode  
.startup StartupPreset  
.footsw FootSwitch  
.rxch ReceiveChannel  
.deviceid DeviceID  
.txinterval TransmissionInterval  
.deadtime DeadTime
```

Details on these dot statements follow on the next pages.

12.1 MIDI mode

BCL syntax: **.midimode** *MidiMode*

MidiMode $\in \{\mathbf{U-1}, \mathbf{U-2}, \mathbf{U-3}, \mathbf{U-4}, \mathbf{S-1}, \mathbf{S-2}, \mathbf{S-3}, \mathbf{S-4}\}$

This determines the BC's MIDI signal flow to and from its MIDI and USB sockets. Refer to the B-Control manual for details.

You should be very careful when changing this setting (either via the BC's Global Setup edit mode (via STORE + EDIT) or from a computer program), because of the software 'rewiring' this causes. In particular, the running USB driver may be closed and reopened, so that any running audio programs may run into trouble (because they remain connected to the now defunct BC's USB-based MIDI devices). It is always best to close and reopen such programs immediately.

12.2 Startup preset

BCL syntax: **.startup** *StartupPreset*
StartupPreset ∈ {**last**, 1 .. 32}

This determines which memory preset becomes active (as the ‘temporary’ preset) when the BC gets switched on. **last** (the default) means that the memory preset that was active when the BC was last switched *off* becomes active again upon startup.

What actually happens when a memory preset becomes active is that all its settings (except its elements’ *Value* settings) are *copied* to the temporary preset. When the BC is turned off, any edits made to the temporary preset that haven’t been saved to a memory preset are lost.

12.3 Foot switch

BCL syntax: `.footsw FootSwitch`

FootSwitch ∈ {**norm**, **inv**, **auto**}

In terms of wiring, foot switches come in two versions: those whose electrical circuit is closed (i.e. has zero resistance) when the pedal is *up* (released), and those where the circuit is closed when the pedal is *down* (pressed).

You can connect 1 foot switch to the BCF and 2 foot switches to the BCR. In both cases, the *FootSwitch* setting determines how the electrical signals coming from these foot switches are interpreted: On the BCF and BCR, a foot switch that has a closed circuit in the *down* position is called ‘normal’, and you should set *FootSwitch* to **norm** for such a switch. A foot switch that has a closed circuit in the *up* position is considered ‘inverted’, and you should select **inv** for it. (Note: there is no industrial norm for what is ‘normal’ for foot switches: there are also audio hardware devices which consider a foot switch with a closed circuit in the *up* position ‘normal’!)

Alternatively you can set *FootSwitch* to **auto**. This causes the BC to autodetect the wiring of any foot switch when the BC is turned on (or when *FootSwitch* has just been set to **auto**).

In principle **auto** is just a way to relieve the user from the obligation to know the wiring of the pedals, but in one situation it is *necessary* to select **auto**: If you connect one normal and one inverted pedal to a BCR, and then set *FootSwitch* to **norm** or **inv**, one of the pedals gets interpreted incorrectly, since the single *FootSwitch* setting of **norm** or **inv** applies similarly to *both* pedals (this is definitely a design flaw of the BCR). However, if you select **auto** in this situation, the BCR autodetects each of the two different pedals *correctly* — so internally the BCR *does* maintain two settings then!

In fact, **auto** is the default for *FootSwitch*, and given the above considerations there is no reason to change this setting, unless for some strange reason autodetection fails for your foot switch(es).

12.4 Receive channel

BCL syntax: **.rxch** *ReceiveChannel*

ReceiveChannel $\in \{\mathbf{off}, 1..16\}$

If a MIDI Program Change message is sent to the BC via MIDI input channel *ReceiveChannel*, the BC responds by selecting the preset corresponding with the message's program number. (See §[19.3](#) for more information.) If *ReceiveChannel* is **off**, the BC doesn't respond to *any* Program Change messages.

12.5 Device ID

BCL syntax: **.deviceid** *DeviceID*

DeviceID $\in \{1 \dots 16\}$

DeviceID is used in two ways:

1. In MIDI SysEx messages:
 - a. Each BC always uses its own *DeviceID* in the MIDI SysEx messages it sends.
 - b. Any message sent *to* a BC must specify that BC's *DeviceID* or \$7F, otherwise that BC doesn't react.
2. If the BC is in a USB MIDI mode (i.e. *MidiMode* $\in \{\mathbf{U-1} \dots \mathbf{U-4}\}$), *DeviceID* determines the number (between square brackets) in the names of the BC's USB-based MIDI input and output devices. (At least this is the case under Windows; I don't know how this works under other operating systems.)

Note that this means that you must be very careful when changing *DeviceID* if the BC is in a USB mode, because a change to *DeviceID* then causes the USB driver to close and reopen the BC's USB-based MIDI input and output devices. Also see the remarks in §[12.1](#).

12.6 Transmission interval

BCL syntax: **.txinterval** *TransmissionInterval*

TransmissionInterval ∈ {2, 5, 10, 20, 50, 100}

Note that *only* the stated values for *TransmissionInterval* are allowed. So no rounding-down takes place: e.g. sending a value of 3 to the BC causes BCL error 11.

TransmissionInterval determines the minimum time interval in milliseconds that must elapse before the BC sends an element's MIDI output *again* after the user has physically changed that element's value for the *second* time in rapid succession. Note though, that if an element's MIDI output consists of multiple messages, these are always sent in one go, with no reference to *TransmissionInterval*. Furthermore, *TransmissionInterval* does not restrict the intervals between the messages of *different* elements: for instance, when you move two encoders or faders simultaneously, their respective MIDI messages are sent virtually simultaneously too.

Notes:

- The English version of the BCF/BCR manual (version 1.1, section 4.5) claims that *TransmissionInterval* 'only has an effect on MIDI Data packs such as SysEx dumps and not on controlling of MIDI commands (they are carried out in real time anyway).' The rather shaky English here seems caused by clumsy translation from the original German version. However, the German version basically makes the same claims, and these are almost totally wrong. The reality is as follows:
 - *TransmissionInterval* does *not* affect the timing of SysEx dumps (e.g. of presets).
 - *TransmissionInterval* does affect the timing of any element's MIDI output. It doesn't matter whether this output has been defined via a standard output statement or via custom output statements, nor does it matter of what type this output is: MIDI channel messages, SysEx messages, or other.
- Behringer's most recent B-Control manual, i.e. version 1.1 (available from the Behringer website), explains that *TransmissionInterval* ('MIDI Data Interval') can be changed manually on the BCF/BCR via push encoder 8 in Global Setup mode (which is accessed via EDIT + STORE).
Beware: the manual that came with your BCF/BCR may well be version 1.0: this version does *not* mention *TransmissionInterval*.
- B-Control-Tokenreferenz.htm suggests that *TransmissionInterval* only exists as of firmware version 1.10, but this isn't so. In any case it already existed in 1.07; in line with this, all Behringer's published syx preset files contain **.txinterval** statements (this contrasts with the situation for **.deadtime**).

12.7 Dead time

BCL syntax: **.deadtime** *DeadTime*

DeadTime $\in \{0 \dots 1000\}$

DeadTime indicates the time in milliseconds during which an *encoder* or *fader* (including the BCF's Foot Controller) remains impervious to MIDI messages received by the BC after being physically manipulated by the user. An encoder or fader ignores any incoming MIDI messages that arrive within the *DeadTime* window after you last moved the encoder or fader. These interfering MIDI messages may be data from a running sequencer; they could also be the very messages triggered by your own manipulation of the encoder or fader if there is a feedback loop, which would be particularly uncomfortable if the feedback loop has a relatively long delay.

Perhaps most importantly, a high value for *DeadTime* can prevent a fader's motor from being triggered by an interfering incoming MIDI message and thereby jerking the fader away from under your fingers while you are moving it manually. Preventing this should be good for both your nerves and the fader's motor!

Note that *buttons* (including the Foot Switch(es)) do *not* adhere to *DeadTime*: they *always* react to incoming MIDI messages.

The BC only *sends* *DeadTime* in multiples of 10.

You can send any whole number in the range from 0 to 1000 to the BC, but the BC rounds down any value to a multiple of 10 (i.e. *DeadTime* – *DeadTime* **mod** 10). Note that the upper limit of 1000 is strictly enforced: even 1001 causes BCL error 11; in other words, the range check takes place *before* the rounding down.

DeadTime is a very obscure setting: it isn't mentioned in Behringer's B-Control manual (in whatever version), and the syx preset files available via Behringer's website don't contain **.deadtime** statements. (These facts suggest that *DeadTime* didn't yet exist in the earliest firmware versions, but in any case it was already present in version 1.07.)

Note: although the B-Control manual doesn't mention *DeadTime* in its global setup section, *DeadTime* can actually be set manually on the BCF/BCR via push encoder 7 in Global Setup mode (which is accessed via EDIT + STORE).

12.8 Factory defaults

The table below contains the factory defaults for the global settings. For convenience, it also indicates the push encoders via which you can edit the settings manually on the BCF/BCR in Global Setup mode (accessed via EDIT + STORE).

Setting	Factory default		Push encoder
	BCF2000	BCR2000	
<i>MidiMode</i>	U-3		1
<i>StartupPreset</i>	last		4
<i>FootSwitch</i>	auto		3
<i>ReceiveChannel</i>	off		2
<i>DeviceID</i>	1		5
<i>TransmissionInterval</i>	20	2	8
<i>DeadTime</i>	100	0	7

As this table shows, the BCF2000's factory defaults for *TransmissionInterval* and *DeadTime* are higher than those of the BCR2000. The philosophy behind this is probably that the BCF2000's motorized faders are more vulnerable when it comes to conflicts between the values entered via physical manipulation and values sent to it via MIDI (triggering the motors).

Note: most of the factory defaults shown in the above table also occur in the files `bcf_FACTORY_PRESETS.syx` and `bcr_FACTORY_PRESETS.syx`, as available from Behringer's website (they are included in `Factory_Presets_BCF.zip` and `Factory_Presets_BCR.zip` respectively).

Beware: Propellerhead's Reason (in any case versions 3.0 and 4.0) sets *TransmissionInterval* to 2 and *DeadTime* to 400 for both the BCF and BCR, and does *not* restore the original values after it has run. Totally reprehensible!

13 Presets

A preset section in a BCL block is introduced by a preset selector statement:

BCL syntax: **\$preset**

Nitpicker's note: as specified above, a preset selector statement should have no arguments. However, in fact the BC is very messy concerning its checking of this: basically any sequence of arguments after **\$preset** is wrongly accepted and correctly ignored, e.g. '**\$preset nonsense 1234567890 !@#\$\$%^&* ()_+**'. However, if any unrecognized dot statement identifier occurs (e.g. '**\$preset .boo**'), then the BC replies with error 1. On the other hand, if all dot statement identifiers *are* recognized (e.g. '**\$preset .init .easypar**'), the BC reports no error, but of course the BC does *not* actually try to *execute* any dot statement!

A preset selector statement sets all preset settings to the following values:

Setting	Value
<i>PresetName</i>	' ' (i.e. 24 spaces)
<i>Snapshot</i>	off
<i>Request</i>	off
<i>EncoderGroups</i>	4
<i>FunctionKeys</i>	on
<i>Lock</i>	off
<i>LearnOutput</i>	cleared

LearnOutput is a sequence of zero or more LEARN output statements. A LEARN output statement is a **.tx** statement followed by one or more bytes in decimal or hexadecimal format.

A preset section sent by a BC contains the following dot statements (in this order):

```
.name PresetName
.snapshot Snapshot
.request Request
.egroups EncoderGroups
.fkeys FunctionKeys
.lock Lock
LearnOutput
.init
```

Details on these dot statements follow on the next pages.

13.1 Name

BCL syntax: **.name** 'PresetName'

If this statement is sent to the BC, *PresetName* can have any length from 0 to 24 characters. The BC itself always sends all 24 characters (typically with a lot of spaces at the end). *PresetName* cannot be longer than 24 characters: the BC then returns error 12.

The allowed character range is #32 .. #127. If you send a character in the range #0 .. #31 to the BC, the BC still replies with 'no error' (i.e. error 0), but does convert the character to a dot (#46), except #0, which cuts off the name at the point it occurs.

Character #39, the apostrophe ('), functions as a meta-character in the **.name** statement, so unsurprisingly the way the BC scans the **.name** statement causes several peculiarities concerning apostrophes:

- If you forget the terminating apostrophe, the final character of *PresetName* is interpreted as the terminator, causing the BC to remove it from the actual name. So for instance if you send

```
.name 'sleepy
```

to the BC, a subsequent preset dump from the BC returns this as

```
.name 'sleep          '
```

- The inclusion of one or more apostrophes *within* *PresetName* often causes the BC to return BCL error 14 ('Invalid number of arguments'). The BC has then wrongly interpreted an apostrophe as *PresetName*'s terminator, so that the rest of *PresetName* has been interpreted as an unexpected extra parameter.

But even when the BC returns *no* error, the resulting *PresetName* in the BC may differ from one that was sent to the BC, and in many cases this altered *PresetName* will then trigger error 14 after all when you retrieve it from the BC and send it back to the BC!

So to avoid problems, it is advisable not to include *any* apostrophes in *PresetName*.

13.2 Snapshot

BCL syntax: **.snapshot** *Snapshot*

Snapshot $\in \{\mathbf{off}, \mathbf{on}\}$

If *Snapshot* is **on**, the BC automatically outputs a ‘snapshot’ upon selection of a preset. That is: the BC sends any defined standard and/or custom output of the elements in the active memory preset, excluding elements whose *Value* setting is **off**. See §23.4 for further discussion.

Note that *even* the *Value* settings sent in this ‘initial’ snapshot are indeed the *latest* values: *not* (generally speaking) the *default* values, as defined in the stored state of the memory preset. This is because the BC maintains the *latest* values of each of its 32 memory presets even *across* changes from one preset to another, as can be demonstrated easily:

1. Start the BC, and select preset 1 (if it isn’t already selected).
2. Change an encoder’s default value (let’s call this value *D*) by turning its knob, and memorize the new value (we’ll call this *E*).
3. Select preset 2 (via ‘PRESET ►’). The encoder now indicates its value for preset 2 (which may of course be totally different).
4. Reselect preset 1 (via ‘◄ PRESET’). The encoder gets restored to the *latest* value for preset 1, i.e. *E*, not *D*. If *Snapshot* is **on**, this reselection of preset 1 also causes the BC to send *E* to the computer, not *D*.

Irrespective of the value of *Snapshot*, you can always trigger a snapshot manually by pressing EDIT + ‘◄ PRESET’, cf. §23.4.

13.3 Request

BCL syntax: **.request** *Request*

Request $\in \{\mathbf{off}, \mathbf{on}\}$

If *Request* is **on**, the MIDI bytes defined by *LearnOutput* (cf. §[13.7](#)) are sent upon selection of the preset.

If *Snapshot* is **on** too, the *LearnOutput* MIDI bytes are sent *before* the snapshot.

Irrespective of the value of *Request*, you can always make the BC output the MIDI bytes defined by *LearnOutput* manually by pressing EDIT + LEARN, cf. §[23.2](#).

13.4 Encoder groups

BCL syntax: **.egroups** *EncoderGroups*

EncoderGroups $\in \{1, 2, 3, 4\}$

There are 8 push encoders, each of which can operate as 4 separate (virtual) buttons and 4 separate (virtual) encoders. Group 1 contains buttons/encoders 1-8, group 2 9-16, group 3 17-24 and group 4 25-32.

By default, all 4 push encoder groups are available, and group selection occurs by means of the 4 buttons in the ‘ENCODER GROUPS’ block. However, if fewer than 4 push encoder groups are needed, some or all of the ‘ENCODER GROUPS’ buttons can be used as *independent* buttons.

EncoderGroups indicates the *last* push encoder group that is actually available:

<i>EncoderGroups</i>	Available buttons/encoders via push encoders	Functions of buttons in ENCODER GROUPS			
		Top left	Top right	Bottom left	Bottom right
1	1 .. 8	Button 57	Button 58	Button 59	Button 60
2	1 .. 16	Group 1	Group 2	Button 59	Button 60
3	1 .. 24	Group 1	Group 2	Group 3	Button 60
4	1 .. 32	Group 1	Group 2	Group 3	Group 4

As the above table shows, if only *one* push encoder group is available, no group swapping is needed and *all* ‘ENCODER GROUPS’ buttons are available as independent buttons.

13.5 Function keys

BCL syntax: **.fkeys** *FunctionKeys*

FunctionKeys ∈ {**off**, **on**}

Together with the *Lock* setting, *FunctionKeys* determines the function of the ‘function keys’, i.e. the BC buttons labeled STORE, LEARN, EDIT and EXIT:

If *FunctionKeys* is **on** and *Lock* is **off**, these buttons indeed perform the STORE, LEARN, EDIT and EXIT functions, and EDIT + STORE brings up Global Setup mode, etc.

If *FunctionKeys* is **off** or *Lock* is **on**, these buttons function as buttons 53-56, to which you can assign MIDI output messages just as you can for the other buttons on the BC.

Note that if *Lock* is **on**, the value of *FunctionKeys* is irrelevant and the function keys always function as buttons 53-56.

Note: the LEDs of the LEARN, EDIT and EXIT buttons remain lit indefinitely after a transition from **.fkeys off** to **.fkeys on** if they happen to be lit at the moment of transition: even switching to a different preset then doesn’t clear these LEDs! This problem is caused by a bug in the BC’s firmware (in any case vs. 1.10).

13.6 Lock

BCL syntax: **.lock** *Lock*

Lock ∈ {**off**, **on**}

This determines the function of the PRESET buttons (◀ and ▶):

If *Lock* is **off**, these buttons select the previous and next preset, respectively.

If *Lock* is **on**, these buttons function as buttons 63 and 64, to which you can assign MIDI output messages just as you can for the other buttons on the BC.

Moreover, if *Lock* is on, the value of *FunctionKeys* is irrelevant and the ‘function keys’ function as buttons 53-56.

13.7 LEARN output

LEARN output statement:

BCL syntax: `.tx b1 [b2 ... bN]`

Each argument b_i must constitute a byte, defined decimally (0 .. 255) or hexadecimally (\$00 .. \$FF).

The BC itself always outputs a LEARN output statement using *hexadecimal* definitions. So e.g. if you send the statement `.tx 240 247` to the BC, a preset dump from the BC will return this as `.tx $F0 $F7`.

A preset's *LearnOutput* is a sequence of zero or more LEARN output statements. The BC outputs the sequence of bytes specified in these LEARN output statements as MIDI data in two situations:

1. Upon selection of the preset, provided that *Request* is **on**.
2. When the user executes a manual Data Request by pressing EDIT + LEARN. See [§23.2](#).

At least one byte must be specified after `.tx` (in other words: b_1 is obligatory), otherwise the BC replies with error 3. This means that you can only undefine a previous *LearnOutput* by sending a **\$preset** section without any LEARN output statements. In accordance with this constraint, the BC itself never sends bare LEARN output statements in preset dumps.

For each preset, the BC stores *LearnOutput* (the sequence of *all* LEARN output statements) in an internal data buffer of 127 positions. When the BC receives a LEARN output statement that overflows this internal buffer, it replies with error 15.

Each `.tx` identifier takes up *two* positions in the internal data buffer, and each byte b_i takes up *one*. So if you define only one LEARN output statement, that statement can at most define 125 bytes; if you define two LEARN output statements, these statements may only define 123 bytes (divided in whatever way between the two statements).

For economy's sake it would be best to put all MIDI messages in a single LEARN output statement. There are no 'semantic' restrictions to the MIDI bytes specified in a single LEARN output statement: a single LEARN output statement may contain *any* number of MIDI messages (channel messages, system exclusive messages, or whatever). However, the BC generates additional, spurious MIDI output whenever a System Exclusive message (\$F0 ... \$F7) occurs in non-final position in a LEARN output statement,² so if you wish to avoid that, you should use multiple LEARN output statements. For clarity it may be best to use a single LEARN output statement for every MIDI message.

Notes:

- In preset dumps *from* the BC (e.g. via EDIT + 'PRESET ▶') the BCL message containing a LEARN output statement specifying *exactly* 125 MIDI bytes is incorrect. That is, the format of such a BCL MIDI message itself is invalid, and Windows' low-level MIDI input routine balks at it. It seems that the BC uses a buffer of 512 bytes for sending BCL messages, which turns out to be *just* too short for a `.tx` statement specifying 125 bytes (124 bytes is no problem). Note that the BC does send the 125 bytes *themselves* (i.e. as MIDI data) correctly upon selection of the preset and when you press EDIT + LEARN.

² Actually I have only seen this spurious output when the BCF or BCR was in a U-mode (i.e. when it was connected to the computer via USB), not in S-mode (i.e. via a standard MIDI connection). However, the apparent lack of spurious output in S-mode may have been caused by the spurious data being 'swallowed' somewhere along the line. Alternatively, the BC's USB controller or driver may indeed be faulty, although I can't see how this would affect only SysEx messages in a single output statement.

- B-Control-Tokenreferenz.htm claims that the maximum number of definable MIDI bytes is 123. ('Die maximale Länge der übertragenen Daten scheint auf 123 Bytes begrenzt zu sein, ...') Now if we are talking about *one* SysEx message, the maximum number of MIDI *data* bytes is indeed 123, since each SysEx message requires two obligatory MIDI *status* bytes: one initial \$F0 and one final \$F7. However, the bytes specified after **.tx** may constitute more than *one* message, and these messages don't have to be *SysEx* messages; so B-Control-Tokenreferenz.htm's claim is incorrect. (Moreover, as stated above, there can be more than one **.tx** statement!)

13.8 Initialization of all elements

BCL syntax: **.init**

This statement clears all the temporary preset's elements. That is: all buttons, encoders and faders are initialized.

In fact, the effect of a **.init** statement is identical to that of a sequence of empty element sections for all the temporary preset's elements. So a simple BCL block like

```
$rev F1
$preset
  .init
$end
```

has the same result as

```
$rev F1
$encoder 1
$encoder 2
etc.
$encoder 32
$button 1
$button 2
etc.
$button 64
$fader 1
$fader 2
etc.
$fader 9
$end
```

It is not obligatory to include **.init** in a preset section sent to the BC: if you leave **.init** out, any temporary preset elements not included in the rest of the BCL chain simply remain at their current settings.

However, the BC itself *always* includes **.init** in a preset dump, even if you have previously omitted **.init** from a preset section you have sent *to* it! This is done for economy: a preset dump from the BC always contains a *complete* definition of the temporary preset — the **.init** statement allows the BC to achieve this completeness while leaving out any ‘empty’ elements.

Finally, note that **.init** changes the BC's global variables *Button*, *Encoder* and *Fader*. See the section on invalid element selector statements for discussion.

14 Control elements

The settings described in this section of this document are common to all BC elements (buttons, encoders and faders).

14.1 Standard output

BCL syntax: **.easypar** *StandardOutput*

StandardOutput is a sequence of arguments. The first of these is *Type*, which determines the number and nature of the rest of the arguments.

For any control element (button, encoder or fader) you can select one ‘standard’ output definition. This usually causes the BC to output a single MIDI message whenever you physically manipulate (i.e. press, turn or slide) the control element. Which types of standard output definition are available, depends on the type of control element. For more complicated (‘custom’) output, the **.tx** statement must be used instead.

Every **.easypar** statement has several side-effects:

- *Default* is set to a value that depends on the actual **.easypar** statement.
- *CustomOutput* is cleared.

Further side-effects are specific to specific element types (buttons, encoders and faders) and **.easypar** statement types. These side-effects are described in the pertinent sections.

This is not the place for a complete discussion of the MIDI protocol. Many books and web documents exist on this subject; even Behringer’s BC Manual has some useful things to say. However, the following table specifies the general MIDI message types and the **.easypar** statement *Type(s)* generating them. The Button and Encoder/Fader columns indicate whether a particular **.easypar** *Type* is available for buttons and encoders/faders respectively.

MIDI message			.easypar		
Basic type	Specific type	Byte sequence	<i>Type</i>	Button	Encoder/Fader
Channel	Note Off	\$8c <i>Note Velocity</i>	–	–	–
	Note On	\$9c <i>Note Velocity</i>	NOTE	●	–
	Note Aftertouch	\$Ac <i>Note Aftertouch</i>	AT	●	●
	Control Change	\$Bc <i>Controller Value</i>	CC NRPN GS/XG	● ● ●	● ● ●
	Program Change	\$Cc <i>Program</i>	PC	●	●
	Channel Aftertouch	\$Dc <i>Aftertouch</i>	AT	●	●
	Pitch Bend	\$Ec <i>ValueLSB ValueMSB</i>	PB	–	●
System	Exclusive	\$F0 ... \$F7	MMC	●	–
	Common	<i>misc.</i>	–	–	–
	Real-time	<i>misc.</i>	–	–	–

Notes:

- Every MIDI message starts with a status byte (in the range \$80-\$FF) and is followed by zero or more data bytes (in the range \$00-\$7F), as dictated by the status byte. The only exception to this rule is the System Exclusive message, which has a variable number of data bytes and must therefore be terminated by the end-of-exclusive marker \$F7.
- Every MIDI Channel Message specifies a channel c from \$0 to \$F as the lower nibble (four bits) of the status byte. Beware: ‘external’ descriptions of this MIDI channel usually add 1 to c , leading to a range of 1-16.
- If you study the precise definitions of the **.easypar** statement types (as specified in subsequent sections of this document), you will see that for **NOTE**, **AT**, **CC**, **PC** and **PB** there is a more or less one-to-one correspondence between the MIDI message type and the **.easypar** Type. (I say ‘more or less’ because of certain small differences: for instance, **PC** allows you to not only set a program number, but also MSB and LSB bank numbers.)
By contrast, the **NRPN**, **GS/XG** and **MMC** types correspond with small, rather esoteric *subsets* of the MIDI message types to which they belong. (In fact, **NRPN** defines output that consists of more than one MIDI message, and in many cases **GS/XG** does so too.)
- The MIDI Note Off message has no corresponding **.easypar** Type. This is in line with the common practice of using a MIDI Note On message with *Velocity* 0 instead of a MIDI Note Off message: MIDI Note Off *Velocity* is seldom relevant, and the use of MIDI Note On allows for a shorter MIDI stream due to the use of the ‘Running Status’ protocol, which stipulates that a Channel Message’s status byte does not have to be included in the stream if it is identical to the previous message’s status byte.
- Both Note and Channel Aftertouch are represented by the **AT** Type. This is possible because the additional *Scope* argument distinguishes between Note and Channel Aftertouch.
- The **GS/XG** Type merely offers ‘user-friendly’ shortcuts for the ‘Main Control’ parameters defined in the Roland GS and Yamaha XG MIDI specifications. Depending on the actual GS/XG parameter chosen, the resulting MIDI output follows either the **CC** or the **NRPN** scheme. See the tables on the next page.

14.1.1 GS/XG Main Control parameters

.easypar <i>Parameter</i>	Display	GS/XG Parameter	Type	<i>NRPN_MSB</i>	<i>NRPN_LSB</i>
cutoff	CUTF	Filter Cutoff Frequency	NRPN	\$01	\$20
resonance	RESO	Filter Resonance		\$01	\$21
v-rate	RATE	Vibrato Rate		\$01	\$08
v-depth	DEPT	Vibrato Depth		\$01	\$09
v-delay	DLY	Vibrato Delay		\$01	\$0A
eg-attack	ATC	EG Attack Time		\$01	\$63
eg-decay	DCY	EG Decay Time		\$01	\$64
eg-release	RELS	EG Release Time		\$01	\$66

.easypar <i>Parameter</i>	Display	GS/XG Parameter	Type	<i>CC_Controller</i>
modulation	MODU	Modulation	CC	\$01
p-time	PORT	Portamento Time		\$05
volume	VOL	Volume		\$07
panorama	PAN	Pan		\$0A
rev-send	REVB	Reverb Send		\$5B
crs-send	CRS	Chorus Send		\$5D
dly-send	VARS	Delay/Variation Send		\$5E

14.2 Show value

BCL syntax: **.showvalue** *ShowValue*
ShowValue ∈ {**off**, **on**}

If *ShowValue* is **on**, manipulation of the element (button, encoder, fader) causes the BC's display to briefly show the element's new value.

Note: the BC's display contains 4 characters; if the value to be shown is 10000 or higher (up to the absolute maximum of 16383), the highest digit (1) is *not* displayed; so e.g. 10000 is displayed as '0000'.

Any **.easypar** statement sets the element's *ShowValue* to **off**, so any **.showvalue** statement (or at least **.showvalue on**) should occur *after* any **.easypar** statement.

14.3 Default value

BCL syntax: **.default** *Default*

To the BC: *Default* ∈ {**off**, 0 .. 16383}

From the BC: *Default* ∈ {0 .. 16383}

The *Default* setting provides initialization for the element's *Value*, as described in the next section. *Default* does not have to lie within any range defined by **.easypar** or **minmax**'s *Value1* and *Value2*.

Note that *Default* can be changed in other ways as well:

1. Any element section selector statement (**\$button**, **\$encoder** or **\$fader**) clears *Default*. So it's as if each section starts with an implicit **.default off** statement.
2. Any **.easypar** statement overwrites any previously set *Default* with an implicit value that is deemed appropriate for that particular **.easypar** statement.
So in the following BCL section the **.default** statement is pointless, since the **.easypar** statement immediately overwrites the value set by **.default**:

```
$encoder 1
.default 10 ; this sets Default to 10
.easypar 1 1 0 127 absolute ; this sets Default to 0
```

So any **.default** statement should occur *after* **.easypar**:

```
$encoder 1
.easypar 1 1 0 127 absolute ; this sets Default to 0
.default 10 ; this sets Default to 10
```

3. When the user manually stores a preset via the STORE button, the target memory preset's *Default* is set to the current *Value* setting of the active memory preset. (See the next section for more information on *Value*.) Note that this does *not* occur when the BC receives the BCL **\$store** statement!

A special case is **.default off**. B-Control-Tokenreferenz.htm doesn't mention this, but it can indeed be sent to the BC. The BC itself never sends **.default off** in preset dumps: instead, if no default has been defined, the BC simply sends *no* **.default** statement.

Since the section selector statement has already cleared *Default* (i.e. set it to **off**), **.default off** is only meaningful to clear a value for *Default* set via a **.default** or **.easypar** statement in the same section. For instance:

```
$encoder 1
.easypar 1 1 0 127 absolute ; this sets Default to 0
.default off
```

14.4 Current value

$Value \in \{\mathbf{off}, 0 \dots 16383\}$

Every element in a *memory* preset has a *Value* setting. *Value* constitutes the element's current value, i.e. the element's 'core' value, which is used in standard and custom MIDI output. Note that *Value* isn't stored in the memory preset as such: it is only maintained from the moment the BC is powered on until it is powered off; after that, its value is lost.

A *Value* setting can be changed in the following ways:

1. When the BC gets powered on, *Value* is initialized to the element's *Default* setting.
2. When the *Default* setting of an element in the temporary preset gets changed via any BCL statement as described in the previous section (i.e. **\$button**, **\$encoder**, **\$fader**, **.easypar** or **.default**), the corresponding *Value* in the *active* memory preset is updated to this new *Default* setting.

Note that *Value* is *not* reset to *Default* upon preset selection (via any of the methods described in §19.3)! The BC only maintains *Value* for all the elements of the 32 memory presets, *not* for the temporary preset. Upon preset selection, a memory preset's settings are copied to the temporary preset and the selected memory preset becomes the *active* memory preset, but the *Value* settings of this memory preset don't change! This feature allows you to use the 32 memory presets as one virtual 'super'-preset: you can switch among memory presets without ever destroying any memory preset's *Value* settings.

3. When the temporary preset is copied to a memory preset (via the **\$store** statement or the manual 'store preset' function involving the STORE button), the *target* memory preset's *Value* settings are set to those of the *old* active memory preset, and then the target becomes the *new* active memory preset.

So the target memory preset's *Value* settings are *not* set to the temporary preset's *Default* settings! In fact, as already mentioned in the previous section, in the case of the manual 'store preset' function (but not the **\$store** statement), the target memory's *Default* settings are set to the *Value* settings!

4. When the user physically manipulates a button, encoder or fader, the corresponding *Value* in the active memory preset is updated accordingly.
5. When the BC receives a MIDI message corresponding with the *standard* output (i.e. **.easypar**) definition of an element in the *active* memory preset, that element's *Value* is updated to the received value. Note that this does *not* work for elements for which only *custom* output is defined.

If an element's *Value* is **off**, the Snapshot Send function (see §23.4) doesn't send any standard or custom output for that element. *Value* can only become **off** as a result of *Default* being **off**, either directly (methods 1 and 2 above) or indirectly (method 3 above).

14.5 Physical mapping

BCL syntax: **.minmax** *Value1* *Value2*
Value1, *Value2* $\in \{0 \dots 16383\}$

This statement is primarily intended for setting the element's mapping from physical position to *Value* for *custom* output messages (as defined via **.tx** statements). However, it also affects any *standard* output defined via a preceding **.easypar** statement, overriding any settings for *Value1* and *Value2* occurring in that **.easypar** statement.

The way in which *Value1* and *Value2* are used, depends on the element type:

Button:

Value1 indicates *Value*'s first state, *Value2* indicates *Value*'s second state. When a button changes from the first to the second state and vice versa depends on the *Mode* setting. For instance, if *Mode* is **updown**, *Value1* is associated with the 'up' position, and *Value2* with the 'down' position.

Encoder:

Value1 indicates the ultimate value that *Value* can take if you turn the knob in the counter-clockwise direction, *Value2* the ultimate value in the clockwise direction.

Fader:

Value1 indicates the value *Value* takes if you move the fader to its bottom position, *Value2* the value associated with the top position.

In principle *Value1* does *not* have to be lower than *Value2*: any combination is legal, since *Value1* and *Value2* merely determine the mapping from physical position to *Value*. (As Royce Craven has pointed out to me, for a pair of inversely related parameters it can be handy to reverse the direction of one of the elements.)

However, if you use the **.mode incval** statement for a button, *Value1* *does* have to be lower than *Value2*. See the discussion in §[15.10](#).

Also note that *Value1* and *Value2* don't prevent *Value* from being set to *any* value by 'external' means, i.e. initialization of the *Default* setting or (provided *standard* output has been defined for the element) a corresponding incoming MIDI channel message.

14.6 Custom output

The definition of the custom MIDI output of *elements* (buttons, encoders en faders) basically follows the same format as the LEARN output for a *preset*: for each element you can define a sequence of custom output statements, each specifying a sequence of MIDI output bytes. All the syntactic constraints specified for LEARN output in §[13.7](#) apply to custom output as well. However, there is one difference: whereas a LEARN output statement can only contain byte definitions, a custom output statement can also contain ‘special’ identifiers. There are five types, which are described on the next pages. (See Royce Craven’s BCSecrets.pdf document for a less formalistic approach, more directly aimed at concrete problem-solving.)

Standard vs. custom output

Nearly(?) all standard output (**.easypar**) definitions could be programmed as custom output (**.tx**): the custom output format is much wider. On the other hand, the BC interprets incoming parameter feedback via MIDI *only* according to the element’s *standard* output definition; the BC does *not* use any *custom* output definitions to synchronize the element’s current *Value*. In other words, custom output definitions are ‘deaf’. So the best strategy is to only use a custom output definition if you can’t achieve the same result via a standard output definition.

14.6.1 Data Specifier

The BC outputs the bytes specified in the custom output statement(s) as MIDI data whenever you change the physical position of a control element. You order the BC to include the actual position or change of position by including one or more data specifiers in the custom output statement(s). This causes the BC to output *Data*, or rather (as we will see) *portions* of *Data*.

By default, *Data* is simply *Value*, i.e. the actual value (position) of the control element; however, after a Change Definition in a custom output statement (as described under subsection B below), *Data* indicates the relative *change* in the control element's value.

Data has 14 bits. The BC can be ordered to transmit several different 'sections' of *Data* as a MIDI byte:

<i>DataSpecifier</i>	Bits	Transmitted MIDI byte
val	0 .. 6	<i>Data</i> and \$007F
val0.6	0 .. 6	<i>Data</i> and \$007F
val0	0	<i>Data</i> and \$0001
val0.3	0 .. 3	<i>Data</i> and \$000F
val4.7	4 .. 7	(<i>Data</i> and \$00F0) shr 4
val8.11	8 .. 11	(<i>Data</i> and \$0F00) shr 8
val12.13	12 .. 13	(<i>Data</i> and \$3000) shr 12
val7.13	7 .. 13	(<i>Data</i> and \$3F80) shr 7
val11.7	1 .. 7	(<i>Data</i> and \$00FE) shr 1

Apart from **val**, these sections are clearly intended to be transmitted in combinations of subsequent MIDI bytes that cover the whole *Data*, i.e. all its 14 bits. In fact, there are only three such combinations:

1. **val7.13 & val0.6**
Probably the most widely usable combination. This splits *Data* into 2 groups of 7 bits.
2. **val12.13 & val8.11 & val4.7 & val0.3**
Amounts to a segmentation into 4 groups of 4 bits ('nibbles'), where bits 14 and 15 are zero.
3. **val12.13 & val8.11 & val11.7 & val0**
A rather curious segmentation. (I don't know if any MIDI device requires this; alternatively, **val11.7** and **val0** might be intended for together capturing an 8-bit *Data*.)

Note that **val** and **val0.6** are semantically identical: they refer to bits 0 .. 6, i.e. the 7 lowest bits of *Data*. You can use the one or the other in any context. However, the BC itself never sends **val0.6**, so if you send **val0.6** to the BC, it returns it as **val**. For clarity in your own definitions you would normally use **val** if *Data*'s range (as defined via **.minmax**) lies in 0 .. 127, and **val0.6** otherwise, i.e. in contexts where you also use other sections of *Data*. It's just that a combination of **val7.13 & val** looks a bit confusing.

14.6.2 Change Definition

These definitions do *not* generate any MIDI output themselves, but turn the output for any further Data Specifiers (**val** etc.) into measurements of *relative change*.

Three cases:

1. **rel2s**
Data = Change

In this case *Data* is simply *Change*, formatted as a standard 2's complement value.
Basically **rel2s** is the same as **.easypar**'s *Mode* argument **relative-1**.
Note that **rel2s** is equivalent to **reloffs 0**.

2. **reloffs Offset**
Offset $\in \{0 \dots 16383\}$
Data = Offset + Change

Basically **reloffs** is a generalized form of **.easypar**'s *Mode* argument **relative-2**.

3. **reلسign Offset**
Offset $\in \{0 \dots 16383\}$
If *Change* > 0, then *Data* = *Change*
If *Change* < 0, then *Data* = *Offset - Change*

Note that since *Change* is negative in this case, *Data* is *larger* than *Offset* (unless wrapping occurs, of course, e.g. if *Offset* = 16383). So e.g. if *Offset* is \$40 and *Change* is -1, then *Data* is \$41. (So if you define *Offset* as \$00, the bizarre result is that there is no difference in output between turning the knob to the left and turning it to the right!)

Basically **reلسign** is a generalized form of **.easypar**'s *Mode* argument **relative-3**.

Offset can be sent to the BC in decimal or hexadecimal notation. The BC sends *Offset* in four-digit hexadecimal notation (\$hhhh), so e.g. **reloffs 2** is returned as **reloffs \$0002**.

The following example clarifies the various options:

```
$encoder 1
.showvalue on
.mode 1dot
.resolution 96
.default 0
.minmax 0 127
.tx $F0 $7D val reloffs $40 val reلسign $40 val rel2s val $F7
```

(The extra spaces in the last line are simply meant to make the grouping a bit clearer. By the way, \$7D indicates the 'non-commercial' manufacturer; thus, any actual MIDI hardware device from a 'real' manufacturer that happens to receive this SysEx test message should simply ignore it.)

If you now turn push encoder 1 a bit in the clockwise direction, then back, the BC produces a sequence of MIDI System Exclusive messages like this:

```
F0 7D 01 41 01 01 F7
F0 7D 02 41 01 01 F7
F0 7D 03 41 01 01 F7
F0 7D 02 3F 41 7F F7
F0 7D 01 3F 41 7F F7
F0 7D 00 3F 41 7F F7
```

The first **val** in the **.tx** statement has produced the third byte of each SysEx message: this is simply the actual knob value (as simultaneously shown by the BC in its display). The fourth, fifth and sixth bytes are the *relative* values produced by **relofs \$40**, **relnsign \$40** and **rel2s** respectively; in each of these cases the *meaning* of the output value (i.e. *Change*) is ‘+1’ for the first three messages and ‘-1’ for the last three messages — obviously the receiving MIDI device must be able to interpret these data bytes correctly.

14.6.3 Checksum Definition

ChecksumDefinition = *Method* *StartByteIndex*

Method ∈ {**cks-1**, **cks-2**, **cks-3**}

StartByteIndex ∈ {0 .. 127}

At the position of *ChecksumDefinition*, the MIDI output from the BC generates one MIDI data byte (i.e. in the range 0 .. 127) that represents the checksum of a sub-sequence of MIDI output bytes.

The first MIDI byte taken into account in the calculation of this checksum is the byte whose position in the current custom output statement is indicated by *StartByteIndex*; the first MIDI byte defined after the **.tx** identifier occupies position 0. The last MIDI byte taken into account is the byte immediately before the Checksum Definition itself.

cks-1: The sum of all the MIDI output bytes and the checksum itself is a value of which bits 0 to 6 are zero. (Or, to say the same thing differently, the checksum is bits 0 to 6 of the negative sum of the MIDI output bytes.)

E.g. Roland SysEx (in particular RQ1 and DT1) messages use this method.

cks-2: The checksum is bits 0 to 6 of the sum of all the MIDI output bytes.

*** Does anybody know a manufacturer/device that uses this protocol? ***

cks-3: First, the byte at *StartByteIndex* and its successor are xor'ed; then, each following MIDI output byte is xor'ed with the result of the *previous xor*.

*** Does anybody know a manufacturer/device that uses this protocol? ***

Like the MIDI bytes of a **.tx** statement, *StartByteIndex* can be sent to the BC in decimal or hexadecimal notation. The BC sends *StartByteIndex* in *decimal* notation. (So *StartByteIndex* is the only decimal argument in a **.tx** statement sent by the BC: any MIDI bytes and arguments to Change Definitions are sent as hexadecimals!)

As Royce Craven discovered, the BC erroneously doesn't send back the *Method* identifier; obviously this completely ruins the intended definition.³

Note that the BC doesn't balk at any *StartByteIndex* that refers to a *forward* byte, or indeed a position beyond the end of the actual message. (In fact, since any custom output statement can only define 125 bytes at best, a value for *StartByteIndex* in the range of 125 .. 127 *always* refers to a non-existent position.) I haven't checked the actual MIDI output in any of these anomalous cases.

One custom output statement can contain more than one Checksum Definition, so in theory you can include multiple SysEx messages. However, this is highly inadvisable, because every SysEx message in non-final position leads to spurious, additional output from the BC. Instead, you should define a sequence of two separate but identical custom output statements:

```
.tx $F0 $7D $01 cks-2 2 $F7
.tx $F0 $7D $01 cks-2 2 $F7
```

This yields the intended MIDI output from the BC:

³ Actually the BC *does* return the *space* character that is always sent before any identifier occurring after another identifier. So for instance '**.tx \$F0 \$7D \$01 cks-1 2 \$F7**' comes back as '**.tx \$F0 \$7D \$01 2 \$F7**', i.e. with *two* spaces between **\$01** and **2**, the first space being 'in front of' the phantom *Method* identifier, the second one in front of **2**.

```
F0 7D 01 01 F7
F0 7D 01 01 F7
```

Apart from the problem of spurious output, it could be tricky anyway to include multiple SysEx messages in one custom output statement, because *StartByteIndex* counts *from the start of the custom output statement in which it occurs*, not from the \$F0 byte after which it occurs. This means that you can't simply *duplicate* a particular *StartByteIndex*-containing SysEx definition in one custom output statement.

Consider the following statement:

```
.tx $F0 $7D $01 cks-2 2 $F7 $F0 $7D $01 cks-2 2 $F7
```

This statement contains two identical *definitions* for SysEx messages, but the BC's *MIDI output* resulting from this statement includes different checksum bytes, because the second *StartByteIndex* value of 2 refers to the byte with the index of 2 in the *whole* statement, which is the third byte of the *first* SysEx message. Consequently, in calculating the second checksum, the BC sums the bytes with indexes 2 to 7 ($\$01 + \$01 + \$F7 + \$F0 + \$7D + \$01 = \$267$), instead of using only the byte at index 7. So the output from the BC is:

```
F0 7D 01 01 F7
01 F7 (spurious)
F0 7D 01 67 F7 (unintended checksum)
```

To correct the checksum of the second SysEx message, you would have to change the second *StartByteIndex* to 7:

```
.tx $F0 $7D $01 cks-2 2 $F7 $F0 $7D $01 cks-2 7 $F7
```

This would produce:

```
F0 7D 01 01 F7
01 F7 (spurious)
F0 7D 01 01 F7
```

The second checksum is as intended here. However, even here the BC generates spurious output between the two SysEx messages.

14.6.4 Direction Specifier

DirectionSpecifier $\in \{\mathbf{ifp}, \mathbf{ifn}\}$

Any definitions (MIDI bytes or special identifiers) after **ifp** only lead to MIDI output when *Change* is positive. Any definitions after **ifn** only leads to MIDI output when *Change* is negative.

It is possible to have any number of *Direction* identifiers in the same custom output statement. Normally you have only one **ifp** and one **ifn**, but multiple occurrences are accepted too. E.g. **.tx ifp \$C0 \$01 ifn \$C0 \$02 ifp \$C0 \$03 ifn \$C0 \$04** leads to C0 01 C0 03 for positive changes and to C0 02 C0 04 for negative changes.

Note that the problem concerning System Exclusive messages mentioned under ‘Checksum Definition’ applies to direction specifiers as well: the rule seems to be that a System Exclusive message in an **ifp** or **ifn** clause produces spurious output if more bytes are *output* afterwards. Note the precise definition of this rule: for instance, if a System Exclusive message occurs in an **ifp** clause, any output byte *definitions* in subsequent **ifn** clauses are allowed (since these don’t produce any *output* if the direction is positive), but any output byte definition in the same or any subsequent **ifp** clause leads to spurious output.

For instance:

```
$encoder 1
.showvalue on
.mode 1dot
.resolution 100
.minmax 0 100
.tx $C0 $01 ifp $C1 $01 $F0 $7D $F7 $C2 $01
```

In case of a positive change, the MIDI output is C0 01 C1 01 F0 7D F7 F0 7D F7 C2 01: i.e. the SysEx message is repeated!

14.6.5 Repeat

Repeat = **ntimes**

The MIDI output resulting from any definitions (MIDI bytes or special identifiers) after **ntimes** is repeated a number of times, based on the amount of change. This makes it possible to send the change in the control element's value as a series of identical messages, instead of the 'normal' single message specifying the actual ('absolute') new value (*Value*) or the relative change (*Change*). Typically you would only use this if the receiving device cannot handle absolute values or amounts of change.

It is syntactically valid to include multiple instances of **ntimes** on the same line, but only the *last* instance works: any previous ones are simply ignored.

The following example should clarify how **ntimes** actually works:

```
$encoder 1
.showvalue on
.mode ldot
.resolution 200
.minmax 0 127
.tx $B0 $00 val rel2s $B0 $01 val ntimes $B0 $02 $00
```

This yields output like the following sequence:

```
B0 00 01 (new absolute value)
B0 01 01 (change of +1 via rel2s)
B0 02 00 (the ntimes clause "fires" once, in line with the change)

B0 00 03 (new absolute value)
B0 01 02 (change of +2 via rel2s)
B0 02 00 (ntimes fires once)
B0 02 00 (ntimes fires once more, to match the change of +2)

B0 00 06 (new absolute value)
B0 01 03 (change of +3 via rel2s)
B0 02 00 (ntimes fires once)
B0 02 00 (ntimes fires once more)
B0 02 00 (ntimes fires once more, to match the change of +3)
```

So in this example the **ntimes** clause is output exactly as many times as the size of the change indicated via **rel2s**.

Note that **ntimes** *always* applies, even if it occurs after **ifp** or **ifn**. Consider '**ifp ntimes A ifn B**': the BC of course repeats *A* (e.g. a sequence of byte values) upon a positive change, but it *also* repeats *B* upon a negative change, even though **ntimes** itself appears to lie within the **ifp** clause.

Also note that checksum definitions (**cks-1**, **cks-2**, **cks-3**) occurring after **ntimes** calculate their checksums only *once*; so the checksum is the same in each repeat.

14.6.6 Length of custom MIDI output definitions

The BC's internal data buffer for a control element's custom output statement(s) contains 127 positions. The various constituents of custom output statements take up the following number of positions:

Constituent	Positions
.tx (i.e. the statement identifier itself)	2
MIDI byte	1
Special identifier (val etc.)	2
<i>Offset</i> (the 14-bit argument to relofs and relsign)	2
<i>StartByteIndex</i> (the 7-bit Checksum Definition argument)	1

So e.g. if a custom output statement contains one **val**, you have only 123 positions available for other MIDI bytes, special identifiers and arguments, because the **.tx** identifier itself takes two positions and the **val** another two. And '**relofs \$0040**' takes up four positions (two for **relofs**, two for **\$0040**), but '**cks-1 6**' only three (two for **cks-1**, one for **6**).

14.7 Local

BCL syntax: **.local** *Local*

Local ∈ {**off**, **on**}

A **.local** statement is legal (i.e. accepted by the BCF and BCR) in **\$button** and **\$encoder** sections (but *not* under **\$fader**). Its function is unknown. The BC never includes it when it sends a preset dump, so maybe it's not actually stored in the button or encoder; on the other hand, the BC never sends **incval**, **.tx** or **.minmax** either, but these items do work!

One might think that **.local off** prevents the BC from sending MIDI messages when a particular button or encoder is being moved (similar to the EXIT button's local-off procedure described in section 4.6 of the B-Control manual). However, this appears not to be the case. So...? ***

It also seems that neither **.local off** nor **.local on** blocks parameter feedback from the computer to the BC.

14.8 Standard vs. custom MIDI output

Contrary to what B-Control-Tokenreferenz.htm claims, the BC *can* output a control element's standard MIDI output and its custom MIDI output together. All you have to do is include **.easypar** and **.minmax/.tx** in the same BCL section for that control element's definition, where **.easypar** must occur *before* **.minmax** and **.tx**. (The order of **.minmax** versus **.tx** doesn't matter.)

So for example:

```
$encoder 1
.easypar CC 1 1 0 127 absolute
.showvalue on
.mode 1dot
.resolution 96 96 96 96
.default 0
.minmax 127 0
.tx $F0 $7D val cks-1 1 $F7
```

An element definition like this has 2 effects:

1. When the BC sends a *preset dump* (which occurs for instance when you press EDIT + 'PRESET ▶'), only the **.easypar** definition is included, *not* the **.tx/.minmax** definitions. (In other words, the BC is buggy in this respect!)
2. Whenever you physically move the control element, the BC first sends the standard MIDI output (as defined via **.easypar**), then the custom MIDI output (as defined via **.tx**).

Obviously, the standard output and the custom output always use the same control *value* (or *change*). In fact, this value is determined exclusively by the **.minmax** arguments *Value1* and *Value2*: **.easypar**'s *Value1* and *Value2* parameters are completely irrelevant, even though they *are* misleadingly included in the preset dump!

So in the example above, the **.minmax** statement causes *reverse* direction, as demonstrated via the encoder's dot, the BC's display, the CC message and the SysEx message alike.

In fact, if you leave out the **.tx** line from the above BCL script, **.minmax** *still* affects the control element's behavior and the MIDI message(s) defined via **.easypar**, although the **.minmax** *definition* is of course still not sent back in preset dumps.

So if you send

```
$button 52
.easypar CC 1 1 0 10 toggleon
.minmax 20 30
```

to the BC, a preset dump *back* from the BC returns this as

```
$button 52
.easypar CC 1 1 0 10 toggleon
```

but pressing the button itself repeatedly causes the BC to output a sequence of 30, 20, 30, 20, ...!
This is very curious behavior.⁴

⁴ I also think that the value for *Default* was set to **.minmax**'s *Value2* (so 30 in the example) when I stored this to a memory preset, then recalled that memory preset, but I haven't examined this phenomenon any further.

14.9 Value synchronization

If two or more elements (buttons, encoders or faders) refer to the same ‘MIDI entity’ (*Channel* and *Controller*, *NRPN*, *Scope* etc.), their behavior is affected by a special feature of the BC: the BC *synchronizes* the *Value* of all elements which refer to the same MIDI entity. That is: when you physically move one element and thereby change its *Value*, the *Value* of any other element referring to the same MIDI entity is updated to the moving element’s *Value*.

Notes:

- Value synchronization only applies to elements having *standard* output (defined via **.easypar**), *not* to elements having only *custom* output (defined via **.tx** statements).
- Value synchronization works for *any* combination of elements. That is: you can mix buttons, encoders and faders.
- Different elements referring to the same MIDI entity can actually have *different* values for *Default* (although it’s probably unwise to define them this way), but once you have moved one of them, their *Value* settings remain synchronized.)

Value synchronization feature is useful in various circumstances. On the following pages some possibilities are discussed.

14.9.1 Button increment mode

As described in §15.10, the **increment** mode causes a button to step through its value range (from *Value2* to *Value1*). But how do you go backwards in the same range? If the range is very small (up to — say — five values),⁵ it may be feasible to simply keep pressing the button until the value wraps back. However, if the range is larger, this is impractical. What you then need is a *second* button, one that steps through the range in the opposite direction. Thus, you get a *pair* of buttons, where one has a positive increment and the other a negative increment. The following pair of button definitions exemplifies this setup for the Main Volume controller (CC#7):

```
$button 49
.easypar CC 1 7 127 0 increment 1
.showvalue on
.default 64
$button 51
.easypar CC 1 7 127 0 increment -1
.showvalue on
.default 64
```

Note that button combinations like this are only viable because the BC applies value synchronization: if you press one button (thereby changing its *Value*), the *Value* of the other button is updated to the pressed button's *Value*. So if you press button 49 in the above example, the *Value* of *both* buttons becomes 65. Then, if you press button 51, the *Value* of both buttons becomes 64 (if the BC *didn't* apply value synchronization, the output value would be 63 at this point).

It is also possible to combine buttons with different increments in this way. This can give you great flexibility. For instance:

```
$button 49
.easypar CC 1 7 100 0 increment 1
.showvalue on
.default 50
$button 50
.easypar CC 1 7 100 0 increment 10
.showvalue on
.default 50
$button 51
.easypar CC 1 7 100 0 increment -1
.showvalue on
.default 50
$button 52
.easypar CC 1 7 100 0 increment -10
.showvalue on
.default 50
```

⁵ As Royce Craven has pointed out to me, this is often the case with program banks.

14.9.2 Encoder resolutions

You can have one encoder provide ‘coarse’ editing and another ‘fine’ editing. For instance:

```
$encoder 1 ; coarse
.easypar CC 1 7 0 100 absolute
.showvalue on
.mode bar
.resolution 100
.default 50
$encoder 2 ; fine
.easypar CC 1 7 0 100 absolute
.showvalue on
.mode bar
.resolution 10
.default 50
```

14.9.3 Frankenstein faders (a.k.a. fader calibration test)

For the BCF's faders it's a bit harder to come up with any really useful application of value synchronization, but you can try the setup below for the ultimate spooky effect. It's also somewhat useful for checking whether your faders and their motors are calibrated.

```
$fader 1
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 2
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 3
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 4
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 5
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 6
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 7
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
$fader 8
  .easypar CC 1 7 0 100 absolute
  .showvalue on
  .motor on
  .default 50
```

You should also try this in combination with the button and encoder examples mentioned above! It's also fun to set the eight faders to different ranges, e.g. 0-30, 10-40, 20-50, etc.

15 Buttons

A button section in a BCL block is introduced by a button selector statement:

BCL syntax: **\$button** *Button*

Button $\in \{1 \dots 64\}$

<i>Button</i>	Group/Row	Activity condition
1 .. 8	Push Encoders (Group 1)	
9 .. 16	Push Encoders (Group 2)	<i>EncoderGroups</i> ≥ 2
17 .. 24	Push Encoders (Group 3)	<i>EncoderGroups</i> ≥ 3
25 .. 32	Push Encoders (Group 4)	<i>EncoderGroups</i> = 4
33 .. 40	Keys (Upper Row)	
41 .. 48	Keys (Lower Row)	
49 .. 52	User Keys (i.e. at bottom right of BC)	
53 .. 56	Function Keys (STORE etc.)	<i>FunctionKeys</i> = off
57 .. 60	ENCODER GROUPS	see § 13.4
61	BCF2000: Foot Switch BCR2000: Foot Switch 1	
62	BCR2000: Foot Switch 2	<i>Device is BCR2000</i>
63 .. 64	PRESET (◀ and ▶)	<i>Lock</i> = on

If the pertinent activity condition is not met, the button (or foot switch) doesn't react when you press it: no new value is shown in the BC's display, and no MIDI data is sent.

However, the BC *maintains* (i.e. accepts and returns) any button's BCL *definition* at all times, even when its activity condition is not being met. (The BCF2000 even maintains 'button' 62, although the BCF2000 doesn't even *have* Foot Switch 2!)

A button selector statement sets all the selected button's settings to the following values:

Setting	Value
<i>StandardOutput</i>	cleared
<i>ShowValue</i>	off
<i>Default</i>	off
<i>Mode</i>	down
<i>Value1</i>	0
<i>Value2</i>	0
<i>CustomOutput</i>	cleared
<i>Local</i>	unknown (probably off)

A button section sent by a BC contains a subset of the following dot statements (in this order); individual statements are only sent in certain situations, as indicated:

Statement	Situation
.easypar <i>StandardOutput</i>	<i>StandardOutput</i> is defined
.showvalue <i>ShowValue</i>	always
.default <i>Default</i>	<i>Default</i> \neq off
.mode <i>Mode</i>	<i>StandardOutput</i> is <i>not</i> defined
.minmax <i>Value1</i> <i>Value2</i>	<i>StandardOutput</i> is <i>not</i> defined
.tx <i>CustomOutput</i>	both these conditions are met: <ul style="list-style-type: none"> • <i>StandardOutput</i> is <i>not</i> defined • <i>CustomOutput</i> is defined

Note: the BC never sends any **.local** statement.

Details on these dot statements follow on the next pages.

15.1 Standard output

The *Type* argument of a **.easypar** statement for a button must be one of the following identifiers:

PC

CC

NRPN

NOTE

AT

MMC

GS/XG

The individual cases are described on the following pages.

A **.easypar** statement in a button section has the following side-effects:

Setting	Value
<i>ShowValue</i>	off
<i>Default</i>	depends on actual .easypar statement
<i>Mode</i>	
<i>Value1</i>	
<i>Value2</i>	
<i>CustomOutput</i>	cleared
<i>Local</i>	unknown

‘Side-effect’ here means that these settings aren’t included as arguments in the **.easypar** statement itself, but are changed by the BC ‘behind your back’. However, many **.easypar** statements do have *Mode*, *Value1* and *Value2* as *arguments*, so strictly speaking their new values are then ‘main’ effects, rather than ‘side’ effects.

15.2 Program Change

BCL syntax: **.easy***par* **PC** *Channel BankMSB BankLSB Program*

Side-effects:

If *Program* = **off**: *Default*, *Value1* and *Value2* become **0**

If *Program* ≠ **off**: *Default*, *Value1* and *Value2* become *Program*

Mode becomes **down**

MIDI output:

1. If *BankMSB* ≠ **off**: \$Bc \$00 *BankMSB*
 2. If *BankLSB* ≠ **off**: \$Bc \$20 *BankLSB*
 3. If *Program* ≠ **off**: \$Cc *Program*
-

Definitions:

Channel ∈ {1 .. 16}

c = *Channel* − 1

BankMSB, *BankLSB*, *Program* ∈ {**off**, 0 .. 127}

15.3 Control Change

BCL syntax:

If $Mode \in \{\mathbf{toggleoff}, \mathbf{toggleon}\}$:

.easypar CC Channel Controller Value1 Value2 Mode

If $Mode = \mathbf{increment}$:

.easypar CC Channel Controller Value1 Value2 Mode Increment

Side-effects:

If $Value2$ is **off**, *Default* becomes 0, else *Default* becomes $Value2$

MIDI output:

If $Mode = \mathbf{toggleoff}$:

On: \$Bc Controller Value1_LSB

Off: if $Value2 \neq \mathbf{off}$: \$Bc Controller Value2_LSB

If $Mode = \mathbf{toggleon}$:

On: \$Bc Controller Value1_LSB

Off: \$Bc Controller Value2_LSB

If $Mode = \mathbf{increment}$:

\$Bc Controller ValueLSB

Definitions:

$Channel \in \{1 \dots 16\}$

$c = Channel - 1$

$Controller \in \{0 \dots 127\}$

$Value1 \in \{0 \dots 16383\}$

$Value2 \in \{\mathbf{off}, 0 \dots 16383\}$

(if $Mode$ is **toggleon**, the BC converts a received **off** to 0; if $Mode$ is **increment**, **off** is retained but *acts* as 0 in the MIDI output algorithm)

$Mode \in \{\mathbf{toggleoff}, \mathbf{toggleon}, \mathbf{increment}\}$

$Increment \in \{-127 \dots -1, 1 \dots 127\}$ (0 is not allowed: causes BCL error 11)

$Value1_LSB = Value1 \text{ and } \$7F$

$Value2_LSB = Value2 \text{ and } \$7F$

$ValueLSB = Value \text{ and } \$7F$

$Value$: see §15.10

The 14-bit range (0 .. 16383) of $Value1$ and $Value2$ is anomalous, since MIDI Control Change messages can only send values in the range of 0 .. 127:

- The BC accepts any received 14-bit value: the BCL reply message reports ‘no error’.
- In preset dumps, the BC retains any received 14-bit value, and *Default* (i.e. the argument to the **.default** statement) is set to $Value2$ unconditionally, i.e. even if $Value2$ is higher than 127.
- If you edit $Value1$ or $Value2$ on the BC itself (by pressing the EDIT button, then manipulating push encoder 4 or 5 respectively), the BC displays any existing 14-bit value. However, you are not

allowed to *raise* the parameter to a value above 127; so for instance you can *lower* 10000 to 9999, but when you try to *raise* 10000 to 10001, the display jumps to 127.

- The algorithm for calculating *Value* (see §[15.10](#)) uses the *full Value1* and *Value2* (not just their lowest 7 bits, i.e. *Value1_LSB* and *Value2_LSB*).
- In actual MIDI Control Change messages the BC sends the value's lowest 7 bits.

15.4 NRPN (Non-Registered Parameter Number)

BCL syntax:

If $Mode \in \{\text{toggleoff}, \text{toggleon}\}$:

.easypar **NRPN** *Channel* *NRPN* *Value1* *Value2* *Mode*

If $Mode = \text{increment}$:

.easypar **NRPN** *Channel* *NRPN* *Value1* *Value2* *Mode* *Increment*

Side-effects:

If *Value2* is **off**, *Default* becomes 0, else *Default* becomes *Value2*

MIDI output:

If $Mode = \text{toggleoff}$:

On:

1. \$Bc \$63 *NRPN_MSB*
2. \$Bc \$62 *NRPN_LSB*
3. \$Bc \$06 *Value1_LSB*

Off: if *Value2* \neq **off**:

1. \$Bc \$63 *NRPN_MSB*
2. \$Bc \$62 *NRPN_LSB*
3. \$Bc \$06 *Value2_LSB*

If $Mode = \text{toggleon}$:

On:

1. \$Bc \$63 *NRPN_MSB*
2. \$Bc \$62 *NRPN_LSB*
3. \$Bc \$06 *Value1_LSB*

Off:

1. \$Bc \$63 *NRPN_MSB*
2. \$Bc \$62 *NRPN_LSB*
3. \$Bc \$06 *Value2_LSB*

If $Mode = \text{increment}$:

1. \$Bc \$63 *NRPN_MSB*
2. \$Bc \$62 *NRPN_LSB*
3. \$Bc \$06 *ValueLSB*

One might think that the BC could use the 14-bit range of *Value1* and *Value2* to send 14-bit NRPN data, but unfortunately this is not the case: the BC only sends NRPN data entry *MSB* messages (never data entry *LSB* messages), with *Value1* or *Value2*'s lowest 7 bits.

Definitions:

$Channel \in \{1 \dots 16\}$

$c = Channel - 1$

$NRPN, Value1 \in \{0 \dots 16383\}$

$Value2 \in \{\text{off}, 0 \dots 16383\}$

(if *Mode* is **toggleon**, the BC converts a received **off** to 0; if *Mode* is **increment**, **off** is retained but *acts* as 0 in the MIDI output algorithm)

$NRPN_MSB = NRPN \text{ shr } 7$ (i.e. the 7 highest bits of *NRPN*)

$NRPN_LSB = NRPN \text{ and } \$7F$ (i.e. the 7 lowest bits of *NRPN*)

$Value1_LSB = Value1 \text{ and } \$7F$

$Value2_LSB = Value2 \text{ and } \$7F$

$Mode \in \{\text{toggleoff}, \text{toggleon}, \text{increment}\}$

$Increment \in \{-127 \dots -1, 1 \dots 127\}$ (0 is not allowed: causes BCL error 11)

$ValueLSB = Value \text{ and } \$7F$

Value: see §[15.10](#)

As for **.easy****par CC**, the 14-bit range of *Value1* and *Value2* is anomalous.

15.5 Note

BCL syntax: **.easypar NOTE** *Channel Note Velocity Mode*

Side-effects:

Default becomes 0

Value1 becomes 0

Value2 becomes *Velocity*

MIDI output:

On: \$9*c* *Note Velocity*

Off: \$9*c* *Note* 0

In any co-occurring *custom* output messages (as defined via **.tx** statements), *Value* (cf. **val** etc. in the **.tx** statement) is set to *Velocity* (not to *Note*!) for the ‘On’ event, and to 0 for the ‘Off’ event.

Definitions:

Channel $\in \{1 \dots 16\}$

c = *Channel* - 1

Note $\in \{0 \dots 127\}$

To the BC: *Velocity* $\in \{0 \dots 127\}$

From the BC: *Velocity* $\in \{1 \dots 127\}$

Mode $\in \{\mathbf{toggleoff}, \mathbf{toggleon}\}$

Velocity can be 0 when sent to the BC, but the BC converts this to 1. (In fact, you can even enter 0 via the manual edit mode on the BC, but this value is converted to 1 too as soon as you leave edit mode!)

15.6 Aftertouch

BCL syntax:

If $Mode \in \{\mathbf{toggleoff}, \mathbf{toggleon}\}$:

.easypar AT *Channel Scope Value1 Value2 Mode*

If $Mode = \mathbf{increment}$:

.easypar AT *Channel Scope Value1 Value2 Mode Increment*

Side-effects:

If $Value2$ is **off**, *Default* becomes 0, else *Default* becomes $Value2$

MIDI output:

If $Mode = \mathbf{toggleoff}$:

If $Scope = \mathbf{all}$:

On: \$Dc *Value1*

Off: if $Value2 \neq \mathbf{off}$: \$Dc *Value2*

(These are Channel Aftertouch messages.)

If $Scope \in \{0 \dots 127\}$:

On: \$Ac *Scope Value1*

Off: if $Value2 \neq \mathbf{off}$: \$Ac *Scope Value2*

(These are Note Aftertouch messages.)

If $Mode = \mathbf{toggleon}$:

If $Scope = \mathbf{all}$:

On: \$Dc *Value1*

Off: \$Dc *Value2*

(These are Channel Aftertouch messages.)

If $Scope \in \{0 \dots 127\}$:

On: \$Ac *Scope Value1*

Off: \$Ac *Scope Value2*

(These are Note Aftertouch messages.)

If $Mode = \mathbf{increment}$:

If $Scope = \mathbf{all}$:

On: \$Dc *Value*

(This is a Channel Aftertouch message.)

If $Scope \in \{0 \dots 127\}$:

On: \$Ac *Scope Value*

(This is a Note Aftertouch message.)

Definitions:

$Channel \in \{1 \dots 16\}$

$c = Channel - 1$

$Scope \in \{\mathbf{all}, 0 \dots 127\}$

Value1 ∈ {0 .. 127}

Value2 ∈ {**off**, 0 .. 127}

(if *Mode* is **toggleon**, the BC converts a received **off** to 0; if *Mode* is **increment**, **off** is retained but *acts* as 0 in the MIDI output algorithm)

Mode ∈ {**toggleoff**, **toggleon**, **increment**}

Increment ∈ {-127 .. -1, 1 .. 127} (0 is not allowed: causes BCL error 11)

Value: see §[15.10](#)

15.7 MMC (MIDI Machine Control)

BCL syntax: **.easypar MMC** *Device Command Location FrameRate*

Side-effects:

- *Default* becomes a value associated with *FrameRate*, i.e. 0, 24, 25, 30 and 30 for **noloc**, **24f**, **25f**, **30df** and **30f** respectively. (I have no idea what the point of this is, but never mind.)
 - *Mode* becomes **down**
 - *Value1* and *Value2* become $60 \times H + M$
-

MIDI output:

1. If *FrameRate* \neq **noloc**:
\$F0 \$7F *DeviceByte* \$06 \$44 \$06 \$01 *FrameRate_H M S F* \$00 \$F7
This is a 'locate' message (cf. \$06 \$01). (** But what does \$06 \$44 mean here? **)
2. If *Command* \neq **locate**:
\$F0 \$7F *DeviceByte* \$06 *CommandByte* \$F7

As the above definitions imply, there is *no* MIDI output if *Command* = **locate** and *FrameRate* = **noloc**.

In any co-occurring *custom* output messages (as defined via **.tx** statements), *Value* (cf. **val** etc. in the **.tx** statement) is set to $60 \times H + M$.

Definitions:

Device \in {**all**, 0 .. 126}

Device = **all**: *DeviceByte* = \$7F

Device \in {0 .. 126}: *DeviceByte* = *Device*

Command \in {**play**, **pause**, **stop**, **fwd**, **rew**, **locate**, **punch-in**, **punch-out**}

<i>Command</i>	<i>CommandByte</i>
play	\$02
pause	\$09
stop	\$01
fwd	\$04
rew	\$05
locate	\$01 (N/A)
punch-in	\$06
punch-out	\$07

Location:

FrameRate = **no loc**:

Location is not used, but it is still syntactically required as an argument. You can send it *to* the BC as *any* sequence of characters except spaces and semicolons; the BC always sends **00:00:00.00** in preset dumps.

FrameRate ≠ **no loc**:

Location = *H:M:S.F*

H ∈ {0 .. 23}

M, S ∈ {0 .. 59}

F ∈ {0 .. *f* - 1}, where *f* is the actual frame rate (i.e. 24, 25 or 30, cf. *FrameRate*)

H, M, S and *F* must each be written as exactly 2 digits (i.e. if necessary with a leading zero)

FrameRate ∈ {**no loc**, **24f**, **25f**, **30df**, **30f**}

<i>FrameRate</i>	<i>FrameRateBits</i>	Frames per second	Standard usage ⁶
no loc	N/A		
24f	\$00	24	Film
25f	\$20	25	TV: PAL
30df	\$40	29.97	TV: NTSC ('drop frame')
30f	\$60	30	Inaccurate simplification of NTSC

FrameRate_H = *FrameRateBits* **or** *H*

⁶ Royce Craven provided the info in this column.

15.8 GS/XG

BCL syntax: **.easypar GS/XG** *Channel Parameter Value1 Value2 Mode*

Side-effects:

If *Value2* is **off**, *Default* becomes 0, else *Default* becomes *Value2*

MIDI output:

If *Mode* = **toggleoff**:

 If *Parameter*'s type is NRPN:

 On:

1. \$Bc \$62 *NRPN_MSB*
2. \$Bc \$63 *NRPN_LSB*
3. \$Bc \$06 *Value1*

 Off: if *Value2* ≠ **off**:

1. \$Bc \$62 *NRPN_MSB*
2. \$Bc \$63 *NRPN_LSB*
3. \$Bc \$06 *Value2*

 If *Parameter*'s type is CC:

 On: \$Bc *CC_Controller Value1*

 Off: if *Value2* ≠ **off**: \$Bc *CC_Controller Value2*

If *Mode* = **toggleon**:

 If *Parameter*'s type is NRPN:

 On:

1. \$Bc \$62 *NRPN_MSB*
2. \$Bc \$63 *NRPN_LSB*
3. \$Bc \$06 *Value1*

 Off:

1. \$Bc \$62 *NRPN_MSB*
2. \$Bc \$63 *NRPN_LSB*
3. \$Bc \$06 *Value2*

 If *Parameter*'s type is CC:

 On: \$Bc *CC_Controller Value1*

 Off: \$Bc *CC_Controller Value2*

Definitions:

Channel ∈ {1 .. 16}

c = *Channel* - 1

Parameter, *NRPN_MSB*, *NRPN_LSB* and *CC_Controller*: see the tables in §[14.1.1](#)

Value1 ∈ {0 .. 127}

Value2 ∈ {**off**, 0 .. 127} (if *Mode* is **toggleon**, the BC converts a received **off** to 0)

Mode ∈ {**toggleoff**, **toggleon**}

15.9 Mode

BCL syntax:

If $Mode \in \{\text{down}, \text{updown}, \text{toggle}\}$:

.mode *Mode*

If $Mode = \text{incval}$:

.mode incval *Increment*

Where $Increment \in \{-127..-1, 1..127\}$.

Beware: the BC incorrectly returns the **incval** mode as **down**.

The **.mode** statement is primarily intended to be used in conjunction with **.tx** statements, i.e. for *custom* output. However, a button has only one *Mode* setting; that is: any **.mode** statement also affects any *standard* output defined via a previous **.easypar** statement.

All in all there are *three* BCL statement types that affect *Mode*:

- **\$button** *Button* (this sets *Mode* to **down**)
- **.easypar** *Type ... Mode*
- **.mode** *Mode*

Obviously, the most recent occurrence of these BCL statement types determines the current value of *Mode*. So if **.easypar** has come last, its *Type* and *Mode* arguments are the decisive factors; if a **.mode** statement has come last, its *Mode* argument decides.

The *Mode* setting affects the button's behavior as follows:

Provided that *ShowValue* is **on**, the BC's display briefly shows the following values at the moments when you push and release the button sequentially:

.easypar	<i>Type</i>	PC, MMC			
	<i>Mode</i>	CC, NRPN, NOTE*, AT, GS/XG*			
		–	toggleoff	toggleon	increment <i>Increment</i>
.mode <i>Mode</i>		down	updown	toggle	incval <i>Increment</i>
Push 1st time		<i>on</i>	<i>on</i>	<i>on</i>	<i>Default + Increment</i>
Release 1st time		<i>oFF</i>	<i>oFF</i>	<i>on</i>	–
Push 2nd time		<i>on</i>	<i>on</i>	<i>oFF</i>	<i>Default + 2×Increment</i>
Release 2nd time		<i>oFF</i>	<i>oFF</i>	<i>oFF</i>	–

* Actually, **NOTE** and **GS/XG** cannot use **increment**.

However, the protocols for **down** and **toggleon/toggle** specify that the BC doesn't actually *send* the MIDI message(s) associated with the flashed value when you *release* the button. So if *A* stands for the actual MIDI message(s) associated with the button's *on* state, and *B* for the one(s) associated with the *oFF* state, we find the following MIDI output pattern:

.easypar	Type	PC, MMC	CC, NRPN, NOTE*, AT, GS/XG*		
	Mode		toggleoff	toggleon	increment <i>Increment</i>
.mode <i>Mode</i>		down	updown	toggle	incval <i>Increment</i>
Push 1st time		<i>A</i>	<i>A</i>	<i>A</i>	<i>Default + Increment</i>
Release 1st time		–	<i>B</i>	–	–
Push 2nd time		<i>A</i>	<i>A</i>	<i>B</i>	<i>Default + 2×Increment</i>
Release 2nd time		–	<i>B</i>	–	–

Note that it is *legal* to send **.easypar** and **.mode** statements to the BC in the same **\$button** section. For instance:

\$button 33

```
.easypar CC 1 1 127 0 Mode1 1
.showvalue on
.mode Mode2
```

However, this construct is inadvisable, because *Mode*₂ in the **.mode** statement overwrites *Mode*₁ set by the **.easypar** statement. This can mess up the button's behavior:

As the above tables shows, **.easypar**'s **toggleoff** and **.mode**'s **updown** cause identical behavior, and so do **toggleon** and **toggle**, and **increment** and **incval**. So it would be safe to follow the **.easypar** version by the **.mode** version in these cases (but why would you?). However, certain other combinations may cause the button to behave rather strangely. For instance, putting '**.mode down**' after **CC**, **NRPN**, **NOTE**, **AT** or **GS/XG** causes the BC to only output the button's *down* message (*A*), never the *up* message (*B*); note that you can achieve the same result by using **toggleon/toggle** and setting *Value1* (hence *A*) to the same value as *Value2* (hence *B*). Flatly disastrous is what happens to **.easypar**'s **increment** mode if you include any subsequent **.mode** statement other than **.mode incval**: the button then no longer functions incrementally!

And as if things weren't confusing enough: when the BC sends a 'double-mode' definition *back* to the computer (via a subsequent preset dump), the original *Mode* argument of **.easypar** is retained, but the **.mode** statement is not included. In fact, the BC *never* outputs a **.mode** statement for a button that uses **.easypar**.

15.10 Increment mode

A button responds incrementally if the *Mode* argument of **.easypar CC, NRPN** or **AT** is **increment** or if the *Mode* argument of **.mode** is **incval**. In either case, the *Increment* argument determines the jump size for each successive time the button is pressed.

For **.easypar**, the following algorithm is used to calculate the sequence of values which the BC outputs in MIDI messages. (Actually, for **.easypar CC** and **NRPN** the BC only outputs the least significant 7 bits; for **AT** *Value* is only 7 bits anyway.)

- Before the button is pressed for the first time, *Value* is *Default*. (Obviously this value is *not* output!)
- Each time the button is pressed, the intermediate variable *N* is calculated as $Value + Increment$. (Remember that *Increment* can be negative, so in that case *N* is *lower* than *Value*.)
Then:
 - If $Increment > 0$: if *N* is higher than *Value1*, *Value* is set to *Value2*, otherwise to *N*.
 - If $Increment < 0$: if *N* is lower than *Value2*, *Value* is set to *Value1*, otherwise to *N*.Finally, the new *Value* is incorporated in the appropriate MIDI message(s), and shown in the BC's display if *ShowValue* is **on**.

Several aspects of this algorithm are worth highlighting:

- *Value1* must *always* be higher than *Value2*, otherwise *Value* will immediately stick at *Value1* if *Increment* is negative, and at *Value2* if *Increment* is positive. This occurs irrespective of the value of *Default*.
- The algorithm produces *cyclical* output: after reaching one end of the range, *Value* wraps around to the other end.
- Remember that a **.easypar** statement sets *Default* and *Value* to *Value2*. Therefore, if there is no **.default** statement after the **.easypar** statement, the following behavior occurs:
 - If $Increment > 0$, the first value sent is $Value2 + Increment$.
 - If $Increment < 0$, the first value sent is *Value1*. (This is because $Value2 + Increment$ is lower than *Value2*, so wrapping takes place.)

For example:

.easypar CC 1 1 10 1 increment 2 \Rightarrow 3, 5, 7, 9, 1, 3, ...

.easypar CC 1 1 10 1 increment -2 \Rightarrow 10, 8, 6, 4, 2, 10, 8, ...

So in this situation there is effectively a mismatch between the output for a positive and for a negative *Increment*: *Value2* is initially skipped if *Increment* is positive, but *Value1* is *not* skipped if *Increment* is negative.

See the 'Value synchronization' section in §14.9 for examples of multiple **increment** buttons referring to the same 'MIDI entity'.

The algorithm above applies in *almost* the same way for a *custom* output definition, i.e. one using **.mode incval**, **.minmax** and **.tx** instead of **.easypar**. The one crucial difference is that in terms of the above algorithm, the *Value1* and *Value2* arguments of **.minmax** are to be *swapped*; so whenever the

above algorithm talks about *Value1*, this actually refers to **.minmax**'s *Value2*, and vice versa. Consequently **.minmax**'s *Value1* must be *smaller* than *Value2*, etc.

So for instance the custom output versions of the **.easypar** examples discussed above are:

```
.mode incval 2
.minmax 1 10
.tx $B0 0 val
```

and

```
.mode incval -2
.minmax 1 10
.tx $B0 0 val
```

Note that in both cases **.minmax**'s *Value1* contains the minimum and *Value2* the maximum.

16 Continuous elements (encoders/faders)

16.1 Standard output

The *Type* argument of a **.easypar** statement for an encoder or fader must be one of the following identifiers:

PC

CC

NRPN

PB

AT

GS/XG

The individual cases are described on the following pages.

Note that a fader whose *Motor* setting is **off** does not *physically* reflect any of the changes to *Default* specified under ‘side-effects’.

16.2 Program Change

BCL syntax: **.easy***par PC Channel BankMSB BankLSB*

Side-effects:

Default becomes **0**

Value1 becomes **0**

Value2 becomes **127**

MIDI output:

1. If *BankMSB* \neq **off**: \$Bc \$00 *BankMSB*
 2. If *BankLSB* \neq **off**: \$Bc \$20 *BankLSB*
 3. \$Cc *Value*
-

Definitions:

Channel $\in \{1 \dots 16\}$

c = *Channel* - 1

BankMSB, *BankLSB* $\in \{\mathbf{off}, 0 \dots 127\}$

Value $\in \{0 \dots 127\}$

16.3 Control Change

BCL syntax: **.easypar CC** *Channel Controller Value1 Value2 Mode*

Side-effects:

Default becomes *Value1*

MIDI output:

If *Mode* \in {**absolute**, **relative-1**, **relative-2**, **relative-3**} or *Controller* \in {32 .. 127}:
\$Bc *Controller Data*

If *Mode* \in {**absolute/14**, **relative-1/14**, **relative-2/14**, **relative-3/14**} and *Controller* \in {0 .. 31}:

1. \$Bc *Controller DataMSB*
 2. \$Bc *Controller+32 DataLSB*
-

Definitions:

Channel \in {1 .. 16}

c = *Channel* - 1

Controller, *Data*, *DataMSB*, *DataLSB* \in {0 .. 127}

Value1, *Value2* \in {0 .. 16383}

This 14-bit range of *Value1* and *Value2* is anomalous for the 7-bit modes (**absolute** .. **relative-3**). The situation is similar to the one concerning the *Value1* and *Value2* arguments of **.easypar CC** for *buttons* (q.v.).

Mode:

absolute
relative-1
relative-2
relative-3
absolute/14
relative-1/14
relative-2/14
relative-3/14

Note: in fact the BC also accepts (and returns) **inc/dec** (which is actually only meant for the *Mode* argument of **.easypar NRPN**). However, this value here results in a dysfunctional encoder or fader that doesn't send any MIDI messages.

Note that the MIDI output of a 14-bit mode is in fact that of the corresponding 7-bit mode if *Controller* is 32 or higher, since the MIDI Control Change protocol defines only 32 controller numbers (0-31) for which a corresponding LSB controller number is available (namely 32-63).

How *Data* and *DataMSB/DataLSB* relate to the physical control element depends on the *Mode* argument:

- For **absolute** and **absolute/14**, *Data* and *DataMSB/DataLSB* represent the actual position of the control element.
- For the relative modes, *Data* and *DataMSB/DataLSB* are encodings of *Change*. *Change* reflects the physical amount of movement, but in the case of encoders also depends on **.resolution**'s arguments: these function as multipliers. If you move the control slowly, you usually trigger a

sequence of messages with *Change* only being -1 or +1: you have to move the control rather quickly to trigger more extreme values for *Change*.

The table below explains the encoding methods of the 7-bit relative modes:

<i>Mode</i>	Method	Examples	
		<i>Change</i>	<i>Data</i>
relative-1	2's complement	-2 -1 (0) +1 +2	\$7E \$7F (\$00) \$01 \$02
relative-2	Binary offset (\$40)	-2 -1 (0) +1 +2	\$3E \$3F (\$40) \$41 \$42
relative-3	Sign in the most significant bit (i.e. bit 6 of <i>Value</i> is 0 for positive values, -1 for negative values)	-2 -1 +1 +2	\$42 \$41 \$01 \$02

Here are the 14-bit relative encoding modes:

<i>Mode</i>	Method	Examples		
		<i>Change</i>	<i>DataMSB</i>	<i>DataLSB</i>
relative-1/14	2's complement	-2 -1 (0) +1 +2	\$7F \$7F (\$00) \$00 \$00	\$7E \$7F (\$00) \$01 \$02
relative-2/14	Binary offset (\$40 \$00)	-2 -1 (0) +1 +2	\$3F \$3F (\$40) \$40 \$40	\$7E \$7F (\$00) \$01 \$02
relative-3/14	Sign in the most significant bit (i.e. bit 6 of <i>DataMSB</i>)	-2 -1 +1 +2	\$40 \$40 \$00 \$00	\$02 \$01 \$01 \$02

Of course the BC never actually sends *Data* or *DataMSB/DataLSB* if *Change* is 0; they are only included in the above tables for clarification of the encoding methods.

For the relative modes the BC does maintain the range defined by *Value1* and *Value2*, but only in one respect: the values shown by the BC's display (provided that *ShowValue* is **on**) still refuse to go beyond the range defined by *Value1* and *Value2*, no matter how hard you keep turning an encoder's knob. However, MIDI messages indicating the amount of change *are* being sent as long as you keep turning the knob, without any regard for *Value1* or *Value2*! (Apparently the idea is that the receiving MIDI device is responsible for handling these ongoing messages correctly.)

16.4 NRPN (Non-Registered Parameter Number)

BCL syntax: **.easypar NRPN** *Channel NRPN Value1 Value2 Mode*

Side-effects:

Default becomes *Value1*

MIDI output:

1. \$Bc \$63 *NRPN_MSB*
 2. \$Bc \$62 *NRPN_LSB*
 3. If *Mode* \in {**absolute**, **relative-1**, **relative-2**, **relative-3**}:
 \$Bc \$06 *Data*
 If *Mode* = **inc/dec**:
 For an increase: a sequence of one or more \$Bc \$60(=Data Increment) \$01
 For a decrease: a sequence of one or more \$Bc \$61(=Data Decrement) \$01
 If *Mode* \in {**absolute/14**, **relative-1/14**, **relative-2/14**, **relative-3/14**}:
 1. \$Bc \$06 *DataMSB*
 2. \$Bc \$26 *DataLSB*
-

Definitions:

Channel \in {1 .. 16}

c = *Channel* - 1

NRPN, *Value1*, *Value2* \in {0 .. 16383}

NRPN_MSB = *NRPN* shr 7 (i.e. the 7 highest bits of *NRPN*)

NRPN_LSB = *NRPN* and \$7F (i.e. the 7 lowest bits of *NRPN*)

Mode:

absolute
relative-1
relative-2
relative-3
inc/dec
absolute/14
relative-1/14
relative-2/14
relative-3/14

Data, *DataMSB*, *DataLSB* \in {0 .. 127} (same calculation as under **.easypar CC**)

For the 7-bit *Mode* values (**absolute**, **relative-1**, **relative-2**, **relative-3** and **inc/dec**), the *Value1* and *Value2* arguments should actually be 7-bit too, i.e. restricted to the range of 0 .. 127. The situation is similar to the one concerning the *Value1* and *Value2* arguments of **.easypar CC** for buttons (q.v.).

16.5 Pitch Bend

BCL syntax: **.easypar PB** *Channel Range*

Side-effects:

Default becomes 64

Value1 becomes $64 - \text{Range} \mathbf{div} 2$

Value2 becomes $64 + \text{Range} \mathbf{div} 2$

MIDI output:

\$Ec \$00 *Value*

Note: the general MIDI Pitch Bend format is \$Ec *ValueLSB ValueMSB*, so the fact that the BC always sends \$00 for *ValueLSB* means that it doesn't support 14-bit values: this is a bit strange, since the BC does support 14-bit values for several other message types.

Definitions:

Channel $\in \{1 \dots 16\}$

c = *Channel* - 1

Range $\in \{0 \dots 127\}$

Value $\in \{64 - \text{Range} \mathbf{div} 2 \dots 64 + \text{Range} \mathbf{div} 2\}$

So for instance:

If *Range* $\in \{126, 127\}$, then *Value* $\in \{1 \dots 127\}$ (so *Value* is never 0!).

If *Range* $\in \{124, 125\}$, then *Value* $\in \{2 \dots 126\}$.

If *Range* $\in \{2, 3\}$, then *Value* $\in \{63 \dots 65\}$.

If *Range* $\in \{0, 1\}$, then *Value* = 64 (i.e. unchangeable).

16.6 Aftertouch

BCL syntax: **.easy****par** **AT** *Channel Scope Value1 Value2*

Side-effects:

Default becomes *Value1*

MIDI output:

If *Scope* = **all**:

$\$Dc$ *Value*

This is a Channel Aftertouch message.

If *Scope* $\in \{0 \dots 127\}$:

$\$Ac$ *Scope Value*

This is a Note Aftertouch message.

Definitions:

Channel $\in \{1 \dots 16\}$

c = *Channel* - 1

Scope $\in \{\mathbf{all}, 0 \dots 127\}$

Value1, *Value2*, *Value* $\in \{0 \dots 127\}$

16.7 GS/XG

BCL syntax: **.easypar GS/XG** *Channel Parameter Value1 Value2*

Side-effects:

Default becomes *Value1*

MIDI output:

If *Parameter*'s type is NRPN:

1. \$Bc \$62 *NRPN_MSB*
2. \$Bc \$63 *NRPN_LSB*
3. \$Bc \$06 *Value*

If *Parameter*'s type is CC:

\$Bc *CC_Controller Value*

Definitions:

Channel $\in \{1 \dots 16\}$

c = *Channel* - 1

Parameter, *NRPN_MSB*, *NRPN_LSB* and *CC_Controller*: see the tables in §[14.1.1](#)

Value1, *Value2*, *Value* $\in \{0 \dots 127\}$

17 Encoders

An encoder section in a BCL block is introduced by an encoder selector statement:

BCL syntax: **\$encoder** *Encoder*

BCF2000: *Encoder* $\in \{1 \dots 32\}$

BCR2000: *Encoder* $\in \{1 \dots 56\}$

<i>Encoder</i>	Group/Row	Model
1 .. 8	Push Encoders (Group 1)	BCF2000/BCR2000
9 .. 16	Push Encoders (Group 2)	
17 .. 24	Push Encoders (Group 3)	
25 .. 32	Push Encoders (Group 4)	
33 .. 40	Encoders (Top Row)	BCR2000
41 .. 48	Encoders (Middle Row)	
49 .. 56	Encoders (Bottom Row)	

An encoder selector statement sets all that encoder's settings to the following values:

Setting	Value
<i>StandardOutput</i>	cleared
<i>ShowValue</i>	off
<i>Mode</i>	off
$R_1 \ R_2 \ R_3 \ R_4$	0 0 0 0
<i>Default</i>	off
<i>Value1</i>	0
<i>Value2</i>	0
<i>CustomOutput</i>	cleared
<i>Local</i>	unknown (probably off)

If at least one setting for a particular encoder deviates from its default, the BC includes a corresponding encoder section in a preset dump. This section contains a subset of the following dot statements, in this order; individual statements are only sent in certain situations, as indicated:

Statement	Situation
.easypar <i>StandardOutput</i>	<i>StandardOutput</i> is defined
.showvalue <i>ShowValue</i>	always
.mode <i>Mode</i>	always
.resolution R_1 R_2 R_3 R_4	always
.default <i>Default</i>	<i>Default</i> \neq off
.minmax <i>Value1</i> <i>Value2</i>	<i>StandardOutput</i> is <i>not</i> defined
.tx <i>CustomOutput</i>	<i>both</i> these conditions are met: <ul style="list-style-type: none"> • <i>StandardOutput</i> is <i>not</i> defined • <i>CustomOutput</i> is defined

Note: the BC never sends any **.local** statement.

Details on the dot statements that are specific to encoders follow on the next pages.

17.1 Standard output

A **.easypar** statement in an encoder section has the following side-effects:

Setting	Value
<i>ShowValue</i>	off
<i>Mode</i>	off
$R_1 \ R_2 \ R_3 \ R_4$	depends on actual .easypar statement
<i>Default</i>	
<i>Value1</i>	
<i>Value2</i>	
<i>CustomOutput</i>	cleared
<i>Local</i>	unknown

‘Side-effect’ here means that these settings aren’t included as arguments in the **.easypar** statement itself, but are changed by the BC ‘behind your back’. However, many **.easypar** statements do have *Value1* and *Value2* as *arguments*, so strictly speaking their new values are then ‘main’ effects, rather than ‘side’ effects.

17.2 Mode

BCL syntax: **.mode** *Mode*

Encoders 1-32:

Mode ∈ {**off**, **1dot**, **1dot/off**, **12dot**, **12dot/off**, **bar**, **bar/off**, **spread**, **pan**, **qual**, **cut**, **damp**}

Encoders 33-56 (BCR2000 only):

Mode ∈ {**off**, **1dot**, **1dot/off**}

Note: in fact encoders 33-56 also accept (and return) the other values defined for encoders 1-32. However, the LEDs for encoders 33-56 don't actually *function* according to these values.

17.3 Resolution

BCL syntax:

To the BC: **.resolution** R_1 [R_2 [R_3 [R_4]]]
 $R_i \in \{1 \dots 65535\}$

From the BC: **.resolution** R_1 R_2 R_3 R_4
 $R_i \in \{0 \dots 65535\}$

B-Control-Tokenreferenz.htm claims that only multiples of 96 (or actually 24!) are allowed, but this is not the case: *any* value in the range 1..65535 is allowed for any of the four arguments. That the BC itself often uses *defaults* that are multiples of 96 is irrelevant in this respect.

The four arguments indicate the amounts of value change per 360-degree rotation, in four rotational speed regions in increasing order: R_1 sets the amount for the lowest speed range, R_4 for the highest. (I haven't tried to establish the exact speed thresholds; to do so would be rather tricky.)

If you specify fewer than 4 arguments, the BC sets the left-out argument(s) to the *last* value you *do* specify. So e.g. '**.resolution 96 192**' is interpreted as '**.resolution 96 192 192 192**'.

Note that the R arguments can be *higher* than the maximum *value range* of the controller. For instance:

```
$encoder 1
.easypar CC 1 1 0 127 absolute
.showvalue on
.mode 1dot
.resolution 1000
.default 0
```

This simply causes the knob to traverse the value range (0 to 127) very quickly, namely in 127/1000 (about 1/8) of a full turn.

Obviously, if you specify the *same* value for all four R arguments, then the encoder value's change per rotational *distance* is constant, no matter how *fast* you turn the knob.

So for instance '**.resolution 1 1 1 1**' (or the equivalent '**.resolution 1**') will cause an excruciatingly sluggish response of 1 per rotation at any speed.

On the other hand, '**.resolution 10 100 1000 10000**' will cause enormous increases in change as you turn faster (or more precisely: whenever you pass a speed threshold).

It is also legal to use *decreasing* values, e.g. '**.resolution 10000 1000 100 10**', but obviously this causes the knob to behave in extremely counter-intuitive ways.

Resolution defaults

An encoder section selector statement causes the BC to set all that encoder's resolution values to zero (**.resolution 0 0 0 0**).

A situation in which these four defaults of 0 are *not* changed, is undesirable for two reasons:

1. The knob doesn't *do* anything when you turn it.
2. If you subsequently have the BC perform a preset dump, the BC duly sends '**.resolution 0 0 0 0**' to the computer. However, you'd better not send this line back to the BC, because that would lead to a BCL reply with error 11 ('Argument value out of range'). (So in this case the BC *sends* data which it doesn't *accept*!)

Two dot statements modify an encoder's resolution values: **.easypar** and **.resolution**. Given the initialization performed by the section selector statement, you should always include a valid **.resolution** statement in any **\$encoder** section that doesn't include **.easypar**. Note that a **.minmax** statement does *not* affect the resolution values at all.

A **.easypar** statement sets four 'reasonable' resolution values, as follows:

PC:

Resolution			
R_1	R_2	R_3	R_4
24	24	24	24

CC, NRPN, AT and GS/XG:

Abs (<i>Value2</i> – <i>Value1</i>)	Resolution			
	R_1	R_2	R_3	R_4
0 .. 20	24	24	24	24
21 .. 200	96	96	96	96
201 .. 2000	96	192	384	768
2001 .. 16383	96	192	768	2304

(Thus, the range of 201 .. 2000 uses 96 times 1, 2, 4 and 8, and the range of 2001 .. 16383 uses 96 times 1, 2, 8 and 24.)

PB:

<i>Range</i>	Resolution			
	R_1	R_2	R_3	R_4
0..21(!)	24	24	24	24
22(!)..127	96	96	96	96

Of course you can see all these default values by making the BC perform a preset dump. E.g. `‘.easypar NRPN 1 1 0 16383 absolute’` causes the BC to define `‘.resolution 96 192 768 2304’`.

18 Faders

A fader section in a BCL block is introduced by a fader selector statement:

BCL syntax: **\$fader** *Fader*

BCF:

Fader $\in \{1 \dots 9\}$ (note that 9 refers to the BCF's Foot Controller input socket)

BCR:

Any fader selector statement causes the BCR to return BCL error 9: 'Element number out of range'. However, subsequent fader dot statements are processed as if the fader *does* exist, in the sense that the BCL Reply error codes follow the same rules as on the BCF. So for instance, if a fader dot statement occurs in a fader section and is syntactically correct, error 0 ('No error') is returned. However, the BCR never *returns* any fader sections in preset dumps.

A fader selector statement sets all that fader's settings to the following values:

Setting	Value
<i>StandardOutput</i>	cleared
<i>ShowValue</i>	off
<i>Motor</i>	off
<i>Override</i>	move
<i>OverrideButton</i>	off
<i>Default</i>	off
<i>Value1</i>	0
<i>Value2</i>	0
<i>CustomOutput</i>	cleared

If at least one setting for a particular fader deviates from its default, the BCF includes a corresponding fader section in a preset dump. This section contains a subset of the following dot statements, in this order; individual statements are only sent in certain situations, as indicated:

Statement	Situation
.easypar <i>StandardOutput</i>	<i>StandardOutput</i> is defined
.showvalue <i>ShowValue</i>	always
.motor <i>Motor</i>	always
.override <i>Override</i>	always
.keyoverride <i>OverrideButton</i>	always
.default <i>Default</i>	<i>Default</i> \neq 0
.minmax <i>Value1 Value2</i>	<i>StandardOutput</i> is not defined
.tx <i>CustomOutput</i>	both these conditions are met: <ul style="list-style-type: none"> • <i>StandardOutput</i> is not defined • <i>CustomOutput</i> is defined

Details on the dot statements that are specific to faders follow on the next pages.

18.1 Standard output

A **.easypar** statement in a fader section has the following side-effects:

Setting	Value
<i>ShowValue</i>	off
<i>Motor</i>	off
<i>Override</i>	move
<i>OverrideButton</i>	off
<i>Default</i>	depends on actual .easypar statement
<i>Value1</i>	
<i>Value2</i>	
<i>CustomOutput</i>	cleared

‘Side-effect’ here means that these settings aren’t included as arguments in the **.easypar** statement itself, but are changed by the BC ‘behind your back’. However, many **.easypar** statements do have *Value1* and *Value2* as *arguments*, so strictly speaking their new values are then ‘main’ effects, rather than ‘side’ effects.

18.2 Motor

BCL syntax: **.motor** *Motor*

Motor ∈ {**off**, **on**}

If *Motor* is **on**, a physical fader (1-8) on the BCF automatically moves to the correct position if the fader's *Value* changes; this may occur upon preset selection, value synchronization (see § [14.9](#)) or an incoming MIDI message. Note that you can always switch a fader off temporarily via the keyoverride feature (q.v.).

Basically, the motors are what you paid for when you bought the BCF, but these ‘magical’ moves may sometimes drive you crazy, so **.motor off** switches them off.

The BCF does maintain *Motor* for ‘fader’ 9 (the Foot Controller), but it is completely meaningless.

18.3 Override

BCL syntax: **.override** *Override*

Override ∈ {**move**, **pickup**}

For faders 1-8 *Override* is only meaningful if *Motor* is **off**. For ‘fader’ 9 (the Foot Controller), *Override* is *always* meaningful: the value of fader 9’s *Motor* is ignored.

If *Override* is **move**, the BCF’s display immediately outputs (and shows, if *ShowValue* is **on**) any new value corresponding with your manipulation of the physical fader (or foot controller), no matter which value has been sent to the BCF most recently via MIDI. So this setting may lead to jumps in value.

If *Override* is **pickup**, the behavior after the BC has received a value for the fader (or foot controller) via MIDI is different: the BCF then only starts outputting (and possibly showing) your new manually entered values after you have first moved the fader or foot controller to the position corresponding with the value received via MIDI. So if *Override* is **pickup**, it is highly advisable to set *ShowValue* to **on**: the BCF’s display then keeps showing the value to which you have to move until you have indeed reached that position: otherwise you may end up moving the fader or foot controller for ages without ever realizing that the BCF doesn’t actually send any corresponding MIDI messages because you haven’t passed the target position yet!

18.4 Key-override

BCL syntax: **.keyoverride** *OverrideButton*

To the BC: *OverrideButton* $\in \{\mathbf{off}, 1 \dots 64\}$

From the BC: *OverrideButton* $\in \{\mathbf{off}, 1 \dots 8, 33 \dots 64\}$

If *OverrideButton* is **off**, no button affects the fader's motor. Otherwise *OverrideButton* represents the number of the button that you can keep pressed to temporarily switch the motor off: this may prevent you and a sequencer program from getting into a tug-of-war. (Obviously this key-override method is only required if *Motor* has been set to **on**: after **.motor off** the motor is off anyway!)

The BC does *accept* any value representing a button in push encoder group 2, 3 or 4 (i.e. buttons 9 .. 32), but converts such a value to its corresponding button number in group 1, i.e. to $((\mathit{OverrideButton} - 1) \bmod 8) + 1$.

Notes:

- One button can be selected for any number of faders, so one button could even temporarily switch off *all* motors simultaneously.
- Somewhat curiously, the BCF treats a **.keyoverride** statement for 'fader' 9 (the Foot Controller) in exactly the same way as for the *actual* faders 1-8. However, pressing the button associated with 'fader' 9 doesn't *achieve* anything, because obviously external foot controllers don't have BCF-controlled motors.

19 Memory presets

All settings made via **\$preset**, **\$button**, **\$encoder** and **\$fader** affect the settings of the current, ‘temporary’ preset: its settings are lost when the BC is switched off. However, there are also 32 memory presets, whose settings are *retained* during the time the BC is off.

The **\$recall** and **\$store** commands allow you to copy the temporary preset to a memory preset, and vice versa.

19.1 Recall

BCL syntax: **\$recall** *MemoryPreset*

MemoryPreset $\in \{1 \dots 32\}$

\$recall loads the temporary preset from the memory preset specified by *MemoryPreset*. There are also a number of side-effects: see §[19.3](#).

19.2 Store

BCL syntax: **\$store** *MemoryPreset*

MemoryPreset $\in \{1 \dots 32\}$

\$store saves the temporary preset as the memory preset specified by *MemoryPreset*.

19.3 Preset selection

There are four ways of selecting a memory preset:

1. Press ‘◀ PRESET’ or ‘PRESET ▶’ on the BC. See §[23.5](#) for discussion.
2. Send a Program Change MIDI message to the BC. Specifically: $\$Cn \text{ MemoryPreset} - 1$, where n is equal to `.rxch`’s *ReceiveChannel* - 1.
3. Send Behringer’s SysEx command \$22 to the BC, specifying the desired memory preset.
4. Send a BCL chain to the BC containing a recall statement: **\$recall** *MemoryPreset*.

Any of these preset selection methods causes the BC to execute the following sequence of actions:

1. The BC copies the selected memory preset’s settings to the temporary preset. Note that this does *not* include the *Value* settings of the memory preset’s elements, since these *Value* settings aren’t actually part of the memory preset as such.
2. If the preset’s *Request* setting is **on**, the BC sends any MIDI bytes defined in the preset’s LEARN output (as defined via one or more `.tx` statements).
3. If the preset’s *Snapshot* setting is **on**, the BC sends any standard and/or custom output defined for the preset’s elements. See §[23.4](#).

20 Unknown dot statements

Dot statements that do exist, but do not work in any of the known sections:

.rangeon (argument specs unknown)

.xref (argument specs unknown)

On both the BCF and the BCR these dot statements produce error 13 (‘Setting not allowed in current section’) in any section (**\$global**, **\$preset**, **\$button**, **\$encoder**, **\$fader**). Note that they do *not* generate error 1, so these dot statements are indeed *defined*. Very strange.

21 BCL Reply messages

Each BCL message you send to a BC causes this BC to reply with a message indicating the reception of the BCL message. If an error occurred, the reply message specifies the error type.

As far as I know, a BC cannot be instructed *not* to send these reply messages, although a computer program can of course ignore any or all of them.

21.1 MIDI format

Item description	MIDI byte(s)
System Exclusive	\$F0
Manufacturer	\$00 \$20 \$32 (=Behringer)
Device ID	\$0x (0..15) (=actual device's ID - 1)
Model	\$14 (=BCF2000) or \$15 (=BCR2000)
Command	\$21 (=BCL reply message)
Index_MSB	0bbbbbbb
Index_LSB	0bbbbbbb
Error code	0bbbbbbb (see table on next page)
End-Of-Exclusive	\$F7

Index_MSB and Index_LSB together constitute the 14-bit index as it occurred in the BCL message to which the BC is responding.

21.2 Error codes

The following pages describe the error codes occurring in BCL Reply messages. (Actually error 7 is probably internal to the BC.)

Each error code is described in three ways:

1. BC-EDIT identifier:

This is the error code's name that occurs in `BCL_Error.class`, which is a file embedded in BC-EDIT's `bcedit.jar`. In most cases 'BC-EDIT identifier' is simply a contracted version of 'BC-EDIT message' (see below), but in one case (error 7) it provides information 'BC-Edit message' doesn't.

2. BC-EDIT message:

This is the error code's message that occurs in `BCL_Error.class`.

3. Meaning:

The error code's message used in BC Manager. Hopefully these messages are more to-the-point than those used in BC-EDIT.

21.3 Error 0

BC-EDIT identifier: noerr

BC-EDIT message: OK

Meaning: No error.

21.4 Error 1

BC-EDIT identifier: unknowntoken

BC-EDIT message: unknown token

Meaning: Invalid identifier after '\$' or '.'.

Examples:

'\$'

'.'

'\$haha'

'boo'

21.5 Error 2

BC-EDIT identifier: datawithouttoken

BC-EDIT message: data without token

Meaning: '\$' or '.' expected.

Occurs for any non-empty line that doesn't start with '\$', '.' or ';' (or spaces, of course).

Example:

'nonsense'

Note: this error number is also shown in the BC's display upon the reception of faulty firmware data, as discussed in §[6](#) under Firmware Reply.

21.6 Error 3

BC-EDIT identifier: argumentmissing

BC-EDIT message: argument missing

Meaning: MIDI output argument expected.

Examples:

‘.tx’ (without any MIDI bytes)

‘.tx \$F0 cks-1’ (without argument for cks-1)

21.7 Error 4

BC-EDIT identifier: wrongdevice

BC-EDIT message: wrong device

Meaning: Invalid model.

This error causes termination of any current *section*. This error does *not* cause termination of any current *block*.

This error has precedence over error 5.

A note on terminology: BC-EDIT confusingly states that this error occurs if there is a ‘wrong *device*’, but in fact it concerns the *Model* specified in a **\$rev** statement. Talking about a *model* here is also more consistent with the B-Control System Exclusive message format (described in §6), which includes both a ‘Device ID’ (which can be set manually for each BCF2000 and BCR2000) and a ‘Model’ (BCF2000 or BCR2000).

Examples:

BCR: ‘**\$rev r1**’

BCR: ‘**\$rev F0**’

BCR: ‘**\$rev F1**’

21.8 Error 5

BC-EDIT identifier: wrongrevision

BC-EDIT message: wrong revision

Meaning: Unsupported revision.

This error causes termination of any current *section*.

Unlike error 4, this error also causes termination of any current *block* (i.e. it functions like **\$end**).

Examples:

BCR: '**\$rev R0**'

BCR: '**\$rev R01**'

21.9 Error 6

BC-EDIT identifier: missingrevision

BC-EDIT message: missing revision

Meaning: No block defined.

This error occurs for a section selector, command or dot statement outside a block (i.e. when no **\$rev** has been sent in the same message chain, or when **\$end** has been sent after the last **\$rev** in the same chain).

This error has precedence over error 13.

This error also occurs if you send **\$rev R1** with a correct BCL message index of 0, followed by **\$preset** with an incorrect BCL message index of 0 (should be 1).

Compare error 22.

Examples:

(no previous **\$rev**) \Rightarrow '**\$global**'

(no previous **\$rev**) + '**\$global**' \Rightarrow '**.init**'

(no previous **\$rev**) + '**\$preset**' \Rightarrow '**.init**'

21.10 Error 7

BC-EDIT identifier: internal

BC-EDIT message: *none*

Meaning: Unknown.

So far I have never encountered this error, and indeed the BC-EDIT identifier and the lack of a corresponding BC-EDIT message suggest that this is a BC-internal error message that is never sent in a BCL Reply message.

21.11 Error 8

BC-EDIT identifier: modemissing

BC-EDIT message: mode missing

Meaning: No section defined.

This error occurs for a dot statement outside any section (compare error 13).

This error has precedence over error 6. (So the BC *first* checks the presence of a section, *then* the presence of a block, and *then* the *identity* of the section!)

Examples:

BCR: '\$rev R1' \Rightarrow '.init'

(no previous \$rev) \Rightarrow '.init'

21.12 Error 9

BC-EDIT identifier: baditemindex

BC-EDIT message: bad item index

Meaning: Element number out of range.

This error does *not* occur for '**\$recall 33**' or '**\$store 33**', which generate error 11 (q.v.).

Examples:

'\$encoder 99'

BCR(!): **'\$fader 1'**

21.13 Error 10

BC-EDIT identifier: notanumber

BC-EDIT message: not a number

Meaning: Invalid numerical argument.

This error occurs when a number is expected but e.g. a string is found.

Examples:

'\$encoder bad'

' .default on' (note: **' .default off'** *is* legal; so the occurrence of error 10 for **on** probably indicates that **.default** primarily expects a numerical value)

' .tx \$F0 F7' (**F7** is the offender here)

21.14 Error 11

BC-EDIT identifier: valoutofrange

BC-EDIT message: value out of range

Meaning: Argument value out of range.

This error occurs when a numerical argument exceeds its allowed range.

Examples:

`'.egroups 0'`

`'.egroups 5'`

`'$recall 33'`

`'$store 33'`

21.15 Error 12

BC-EDIT identifier: invalidargument

BC-EDIT message: invalid argument

Meaning: Invalid text argument.

This error occurs when a text argument is expected, but an invalid string (or even a number) is found.

Examples:

```
‘.showvalue dumbo’
```

```
‘.showvalue 1’
```

```
‘.easy par CC 1 1 0 127 boo’
```

```
‘.name ’’
```

```
‘.name NoStartingQuote’
```

```
‘.name ’1234567890123456789012345’
```

21.16 Error 13

BC-EDIT identifier: invalidcommand

BC-EDIT message: invalid command

Meaning: Setting not allowed in current section.

This error occurs for a dot statement in the wrong section (compare error 8).

This error has precedence over error 14.

Examples:

```
'$global'
```

```
' .init'
```

```
'$preset'
```

```
' .rxch off'
```

21.17 Error 14

BC-EDIT identifier: wrongnumberofargs

BC-EDIT message: wrong number of arguments

Meaning: Invalid number of arguments (too few or too many).

This error has precedence over errors 4, 5, 10, 11 and 12.

Examples:

BCR: `'$rev R1 extra'`

`' .minmax 0'`

`' .minmax 0 100 1'`

`' .name'`

`' .name 'valid' invalid'`

21.18 Error 15

BC-EDIT identifier: toomuchdata

BC-EDIT message: too much data

Meaning: Too much MIDI output data.

Context: a **.tx** statement that overflows the LEARN or custom output data area of 127 positions. (See §[13.7](#) and §[14.6](#) for details.) Note that this limit does *not* concern the length of the received *BCL line (or message)*.

21.19 Error 16

BC-EDIT identifier: alreadydefined

BC-EDIT message: already defined

Meaning: unknown. (Never encountered yet.)

21.20 Error 17

BC-EDIT identifier: presetmissing

BC-EDIT message: preset missing

Meaning: unknown. (Never encountered yet.)

21.21 Error 18

BC-EDIT identifier: presettoocomplex

BC-EDIT message: preset too complex

Meaning: unknown. (Never encountered yet.)

21.22 Error 19

BC-EDIT identifier: wrongpreset

BC-EDIT message: wrong preset

Meaning: unknown. (Never encountered yet.)

21.23 Error 20

BC-EDIT identifier: presettoonew

BC-EDIT message: preset to onew [*sic* — this may be a typo in BCLError.class: it may have been intended as ‘preset too new’, although that doesn’t really make sense either]

Meaning: unknown. (Never encountered yet.)

21.24 Error 21

BC-EDIT identifier: presetcheck

BC-EDIT message: preset check

Meaning: unknown. (Never encountered yet.)

21.25 Error 22

BC-EDIT identifier: sequence
BC-EDIT message: sequence error

Meaning: Invalid message index.

Compare error 6.

21.26 Error 23

BC-EDIT identifier: wrongcontext

BC-EDIT message: wrong context

Meaning: unknown. (Never encountered yet.)

22 Startup functions

By keeping one or two specific buttons pressed while switching the POWER button on, you can execute the following functions:

Model	Button(s) held	Function	Display
BCF2000/BCR2000	STORE + LEARN	Enter bootloader mode	LOAd
	STORE + EXIT	Initialize temporary preset	Init
BCF2000	33 (top row, column 1)	Select standard B-Control mode	bC
	34 (top row, column 2)	Select Mackie Control Mapping for Cubase SX and Nuendo	MC C
	35 (top row, column 3)	Select Logic Control Mapping for Logic Audio	LC
	36 (top row, column 4)	Select Mackie Control Mapping for Sonar 3	MCSO
	37 (top row, column 5)	Select Mackie Baby HUI Mapping	bhuI

In all cases except bootloader mode, the BC's display first briefly shows the firmware version number before the message specified in the Display column in the above table.

Note that initializing the temporary preset only works in standard B-Control mode. Obviously the *BCR* is *always* in standard B-Control mode, since it has no emulation modes. However, on the *BCF* this initialization doesn't work if an emulation mode was active when the BC was last powered off.

Actually you can switch from a BCF emulation mode to standard B-Control mode *and* initialize the temporary preset in one go, by holding button 33 *and* STORE + EXIT while pressing the POWER button. Unless you're an octopus, this requires some twister-like hand positioning: try pressing the POWER button with your right thumb, while holding button 33 with your left hand and STORE and EXIT with the little and ring fingers respectively of your right hand.

Further details on these startup functions follow on the following pages.

22.1 Bootloader mode

In bootloader mode the BC has very limited functionality. All buttons, encoders and faders are dead, and standard MIDI output B and the USB connection don't work. The BC only responds to two types of SysEx messages (cf. §6) sent to its standard MIDI input:

1. Request Identity:
The BC responds with a Send Identity message to its standard MIDI output A. The returned identity string is 'BCF2000 BOOTLOADER 1.0' and 'BCR2000 BOOTLOADER 1.0' for the BCF and BCR respectively.
2. Send Firmware:
After every sixteenth Send Firmware message, the BC responds with a Firmware Reply message to its standard MIDI output A.

Note that Device ID is \$7F (=‘any’) in any Send Identity or Firmware Reply message from a BC in bootloader mode. Bootloader mode doesn't use the ‘actual’ Device ID (1-16) set via Global Setup, simply because it doesn't have access to it.

To return from bootloader mode to standard B-Control mode (or to the previously selected BCF emulation mode), you can simply switch off the BC, then on again. Upon restart, you don't have to hold any buttons, because unlike the BCF emulation modes, bootloader mode is not ‘permanent’.

Note that the BC enters bootloader mode *automatically* (i.e. without the user pressing any keys during power-on) if the BC's current firmware is somehow invalid (e.g. because the previous firmware upgrade procedure was interrupted). The display then shows ‘noOS’, which stands for ‘no Operating System’. You can only remedy this situation by sending valid firmware to the BC's standard MIDI input.

22.2 Initialization of temporary preset

Provided that the BC is in standard B-Control mode, the `Init` function starts up the BC normally, except that the temporary preset is ‘empty’, rather than loaded with the settings from the memory preset selected via `.startup StartupPreset` (cf. §[12.2](#)). It’s as if you send the following BCL chain to the BC:

```
$rev F1 ; this is for the BCF: the BCR of course needs R1 here
$preset
  .name 'init
  .snapshot off
  .request off
  .egroups 4
  .fkeys on
  .lock off
  .init
$end
```

This initialization is useful if you want to set up a preset from scratch. It also avoids any undesired immediate LEARN output (as defined in the selected memory preset) to the receiving MIDI device(s).

22.3 The BCF2000 emulation modes

The BCF2000's emulation modes (or 'mappings') provide partial or complete emulations of other MIDI control devices. See Behringer's [BCF2000_Emulation_modes.pdf](#) document for details.

From among the System Exclusive commands available in standard B-Control mode, the emulation modes recognize only Request Identity and Send Firmware, and respond by Send Identity and Firmware Reply messages respectively. So in this respect they behave like bootloader mode. However, their actual response messages are exactly the same as in the standard B-Control mode, not as in bootloader mode: these messages contain the 'actual' Device ID (1-16), and the Send Identity message contains the *standard* identity string, i.e. 'BCF2000 1.10' or 'BCR2000 1.10'.

Global Setup edit mode is available immediately after power-on if you keep the emulation mode's button (34, 35, 36 or 37) pressed until 'EG' appears in the BC's display. However, some of the global settings available in standard B-Control mode are unavailable now:

Push encoder	Setting/function	Available in emulation mode
1	<i>MidiMode</i>	yes
2	<i>ReceiveChannel</i>	no
3	<i>FootSwitch</i>	yes
4	<i>StartupPreset</i>	no
5	<i>DeviceID</i>	yes
6	SysEx dump	no
7	<i>DeadTime</i>	yes
8	<i>TransmissionInterval</i>	yes

22.3.1 Emulation mode identity SysEx messages

Six types of emulation mode identity message pertain to the BCF when it is in MC C, LC or MCSO mode (but *not* in standard B-Control or bhuI mode). These are three types of Mackie identity request message (one ‘long’ one and two ‘short’ ones), each with a corresponding identity reply message.

Note: I haven’t been able to lay my hands on any Mackie SysEx specs documents, so I haven’t been able to establish the nature of the conceptual differences between these message types; hence, the descriptions below are rather tentative. Also note that there are other Mackie SysEx messages that can be sent to the BCF in certain emulation modes, but I haven’t fully investigated these yet.

1. Request Emulation Mode Long Identity

Format:

F0 00 00 66 *m* 00 F7

- Bytes two to four (\$00 \$00 \$66) are the Mackie Manufacturer ID.
- The fifth byte (*m*) must be \$10 if the targeted BCF is in LC mode and \$14 if it’s in MC C or MCSO mode. (I have no idea why no distinction is made between MC C and MCSO modes.)
- The sixth byte (\$00) is a command byte meaning ‘Request Emulation Mode Long Identity’.

When the BCF receives this message, it replies with a corresponding Send Emulation Mode Long Identity message (see below), provided that it is in the mode indicated by *m*, otherwise it does not respond in any way.

2. Send Emulation Mode Long Identity

Format:

F0 00 00 66 *m* 01 54 5A 42 47 2D *n* 2D 42 43 46 *n* F7

- Bytes two to four (\$00 \$00 \$66) are the Mackie Manufacturer ID.
- Byte five (*m*) indicates the BCF’s emulation mode: \$10 = LC, \$14 = MC C or MCSO.
- The sixth byte (\$01) is a command byte meaning ‘Send Emulation Mode Long Identity’.
- The rest of the message data is a text string following the pattern ‘TZBG-*n*-BCF*n*’:
 - ‘TZ’ are the initials of the Behringer developer of the BCF2000 and BCR2000.
 - ‘BG’ probably stands for ‘Behringer’.
 - Each of the two *ns* is actually a character from ‘A’ (\$41) to ‘P’ (\$50), calculated as the BCF’s *DeviceID* + \$40. (So ‘A’ means that *DeviceID* is 1 and ‘P’ means that *DeviceID* is 16.) As far as I know, the values of the two *ns* are always identical; I don’t know why the Device ID is thus represented twice in this text string.
 - ‘BCF’: *very* obvious...

The BCF sends this message in two situations:

- Upon power-on, provided it is in MC C, LC or MCSO mode.
- Upon reception of a Request Emulation Mode Long Identity message (see above), provided that the request message contains the correct value for *m*.

Note that the BCF *only* replies if the request message’s *m* matches the BCF’s actual emulation mode. So discovering the BCF’s current emulation mode via these messages is a complicated affair: you must send *both* the MC C/MCSO *and* the LC mode identity requests, and (since there are no emulation mode identity messages whatsoever in B-Control or ‘bhuI’ mode)

you must also send a BC message (as described in §6) to which the BCF only responds in B-Control mode (e.g. a temporary preset name request).

3. Request Emulation Mode Short Identity

Format:

F0 00 00 66 *m* 02 F7

- Bytes two to four (\$00 \$00 \$66) are the Mackie Manufacturer ID.
- Byte five indicates the BCF's emulation mode: \$10 = LC, \$14 = MC C or MCSO.
- The sixth byte (\$02) is a command byte meaning 'Request Emulation Mode Short Identity'.

When the BCF receives this message, it replies with a corresponding Send Emulation Mode Short Identity message (see below), provided that it is in the mode indicated by *m*, otherwise it does not respond in any way.

4. Send Emulation Mode Short Identity

Format:

F0 00 00 66 *m* 03 54 5A 42 47 2D *n* 2D F7

- Bytes two to four (\$00 \$00 \$66) are the Mackie Manufacturer ID.
- Byte five (*m*) indicates the BCF's emulation mode: \$10 = LC, \$14 = MC C or MCSO.
- The sixth byte (\$03) is a command byte meaning 'Send Emulation Mode Short Identity'.
- The rest of the message data is a text string following the pattern 'TZBG-*n*'. This is a shortened version of the string in Send Emulation Mode Long Identity message (see above).

The BCF sends this message upon reception of a Request Emulation Mode Short Identity message (see above), provided that the request message contains the correct value for *m*.

5. Request Emulation Mode Short Identity (alternative)

Format:

F0 00 00 66 *m* 1A F7

- The sixth byte (\$1A) is a command byte meaning 'Request Emulation Mode Short Identity (alternative)'.
- All other specs are identical to those of the message type discussed under (3) above.

6. Send Emulation Mode Short Identity (alternative)

Format:

F0 00 00 66 *m* 1B 54 5A 42 47 2D *n* 2D F7

- The sixth byte (\$1B) is a command byte meaning 'Request Emulation Mode Short Identity (alternative)'.
- All other specs are identical to those of the message type discussed under (4) above.

The BCF sends this message upon reception of the message type discussed under (5) above, provided that the request message contains the correct value for m .

23 Functions in standard B-Control mode

The table below specifies a number of functions that can be executed when the BC is in standard B-Control mode:

Function	Action 1	Action 2	Section in B-Control manual
Copy Encoder Group	Press STORE	Press encoder group	4.2.3
Store Preset		Select preset number	4.2.2
LEARN	Hold LEARN	Move element	4.3.1
Edit Global Setup	Hold EDIT	Press STORE	4.5
Data Request		Press LEARN	4.6 (3 rd item)
Panic Reset		Press EXIT	4.6 (2 nd item)
Snapshot Send		Press ‘◀ PRESET’	4.6 (4 th item)
Single Preset Dump		Press ‘PRESET ▶’	4.6 (5 th item)
Edit Element		Move element	4.3.2 and 4.6 (6 th item) ⁷
Temporary Local Off	Hold EXIT	Move element	4.6 (1 st item)
Select Preset	Press ‘◀ PRESET’	–	4.2.1
	Hold ‘◀ PRESET’	Rotate encoder	
	Press ‘PRESET ▶’	–	
	Hold ‘PRESET ▶’	Rotate encoder	

‘Press’ here means ‘push and release’, and of course ‘Hold’ means ‘push, but don’t release yet’.

Note that the actions mentioned in this table are just meant as quick reminders: in some cases subsequent actions are required to complete the operation. Refer to the pertinent sections in the B-Control manual for the full procedures.

On the next pages some of these functions are explained in more detail.

⁷ Section 4.6 of the B-Control manual specifically discusses the edit procedure for ‘Motor Off Function’: you can select a key-override button by pressing that button. However, this editing facility actually takes place within the context of fader editing, which is why this table doesn’t mention ‘Motor Off Function’.

23.1 LEARN

The LEARN function temporarily puts the BC in learning mode. This enables you to define a particular element's custom output: the BC sets the element's *CustomOutput* to the first MIDI message you send to the BC while it is in learning mode. Upon reception of this MIDI message, the BC automatically terminates learning mode and informs you whether the received MIDI message is 'GOOd' or 'bAd'.

Obviously, the BC's LEARN function is limited in several ways:

- Since only the first received MIDI message is entered into *CustomOutput*, you can't create *CustomOutput* consisting of two or more messages (either in a single `. tx` statement or spread out across multiple `. tx` statements).
- You can't define special identifiers.

So if you want to use any of these more advanced features, you cannot use the BC's LEARN function; instead, you must send a BCL chain containing the element's *CustomOutput* definition to the BC. See §[14.6](#) for details.

23.2 Data Request

The Data Request function makes the BC send the MIDI bytes defined via the temporary preset's *LearnOutput*. See §[13.7](#).

23.3 Panic Reset

The B-Control manual is vague about what the Panic Reset function actually does:

The *German* version says ‘mit dieser Funktion werden die wichtigsten MIDI-Daten zurückgesetzt’. This literally means ‘with this function the most important MIDI data is reset’.

By contrast, the corresponding sentence in the English manual reads ‘this function resets the most important MIDI data to their factory settings’. The phrase ‘to their factory settings’ throws a rather different light on the matter: it suggests that Panic Reset affects the BC’s global setup (operating mode, receive channel etc.). However, this is definitely *not* the case: Panic Reset doesn’t affect the BC itself in any way — not even its temporary preset, let alone its global setup.

Actually, Panic Reset causes the BC to output the following sequence of MIDI messages:

1. For each MIDI channel c from \$0 to \$F:
 1. \$B c \$7B \$00 All Notes Off
 2. \$B c \$78 \$00 All Sounds Off
 3. \$B c \$40 \$00 Damper Pedal \Rightarrow Off
 4. \$B c \$01 \$00 Modulation \Rightarrow 0
2. For each MIDI channel c from \$0 to \$F:
\$E c \$00 \$40 Pitch Bend \Rightarrow 0

So the BC first outputs four messages starting with \$B0, then four with \$B1 etc., and finally the sixteen \$Ec messages.

Note that although Panic Reset *sends* messages to reset the receiving MIDI device’s Damper Pedal and Modulation controllers, any elements on the BC using these controllers are *not* reset. Obviously this can lead to mismatches between the BC and the receiving device.

23.4 Snapshot Send

The Snapshot Send function makes the BC send any standard and/or custom output defined for the elements of the temporary preset. However, if an element's *Value* is **off**, no output whatsoever is sent for that element, not even any custom output messages that don't even refer to *Value*.

The order used is as follows:

1. Only on the BCF: the active faders.
2. The active encoders.
3. The active buttons.

Note that the BC 'stupidly' sends multiple values for the same MIDI entity (e.g. a particular note number on a particular MIDI channel) if two or more elements use it. These values can even be *different*, namely if the *Default* settings of the elements differ and the user hasn't physically manipulated one of the elements involved and no MIDI message mentioning the MIDI entity has been sent to the BC (cf. § [14.9](#)).

23.5 Select Preset

Pushing the ‘◀ PRESET’ or ‘PRESET ▶’ button down selects the previous, respectively next preset. If you then *keep* this button pushed down, you can select *any* preset quickly by rotating any encoder knob. See §[19.3](#) for other methods of preset selection and discussion of its effects.