

# **EEZ BB3 SCPI Reference guide**

Modular T&M solution

Firmware version: M1 0.3 Ver. 0.3 DRAFT – 03/2020

www.envox.hr - github.com/eez-open





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# 1. Introduction

This manual contains reference information for programming the open hardware/open source EEZ Bench Box 3 (*BB3*) that includes <u>STM32F7 MCU board</u> and multiple peripheral modules such as <u>DCP405</u> or <u>DCM220</u> power modules over the remote interface using the SCPI programming language.

The SCPI (*Standard Commands for Programmable Instruments*, often pronounced "skippy") is an open standard freely available on the <u>IVI Foundation</u> web pages. The current version is SCPI 1999.0. SCPI is a pure software standard, and can be used over many communication interfaces. SCPI communications are ASCII text, and therefore can be supported in programs written in almost any computer language, such as C, C++, etc.

The physical communications link is not defined by SCPI. It was originally created with the IEEE 488 (GPIB) environment in mind, but it can also be used with RS-232 (serial), Ethernet, USB, VXIbus, HiS-LIP, etc. The BB3 supports Serial (via USB) and Ethernet communication.

The application software that uses SCPI commands is called a *Controller* and that in a SCPI enabled device – such as the BB3 – is called an *Instrument*.

Please note that IEEE 488 standard documents are not freely available, and when it's mentioned in this manual we do so only for reference purposes. Those who with to research the GPIB for better understanding or possible modification/improvement of the BB3 remote control may wish to purchase standards documents from the IEEE.

#### 1.1. About SCPI

The SCPI 1999.0 standard document says (Section 1.3) the goal of SCPI is to reduce Automatic Test Equipment (ATE) program development time. SCPI does this goal by providing a consistent programming environment for instrument control and data usage. This is achieved by use of defined program messages, instrument responses, and data formats across all SCPI instruments, regardless of manufacturer

A consistent program environment uses the same commands and parameters to control instruments that have the same function.

SCPI programming consistency is both vertical and horizontal. Vertical programming consistency defines program messages within an instrument class. An example of vertical consistency is using the same command for reading DC voltage from different multimeters supporting SCPI. Horizontal consistency uses the same command to control similar functions across instrument classes. For example, the trigger command would be the same for trigger functions found in conforming counters, oscilloscopes, function generators, etc.

A key to consistent programming is the reduction of multiple ways to control similar instrument functions. The philosophy of SCPI is that the same instrument functions are to be controlled by the same SCPI commands. To simplify learning, SCPI uses industry-standard names, and terms that are manufacturer and customer supported.

SCPI is designed to be expanded with new defined commands in the future without causing programming problems. As new instruments are introduced, the intent is to maintain program compatibility with existing SCPI instruments.

# Additional links:

- Wikipedia <u>SCPI</u>
- Technopedia <u>Standard Commands For Programmable Instruments (SCPI)</u>
- Wikipedia IEEE-488
- Keysight (ex. Agilent) <u>Developing a SCPI command set</u>
- NI (National Instrument) GPIB Hardware and Software Specifications

# Implementation links:

- Open source SCPI device library
- Keysight (ex. Agilent) Application Note 1465-29
- Keysight (ex. Agilent) Command Expert

# 2. Syntax and style

Throughout this document, the following conventions are used for the SCPI command syntax:

- Square brackets ([]) indicate optional keywords or parameters. The braces are not sent with the command string.
- Braces ({}) enclose parameters within a command string.
- Triangle brackets (<>) indicate that you must substitute a value or a code for the enclosed parameter.
- A vertical bar (|) separates one of two or more alternative parameters.

# 2.1. Root Specifier

When it precedes the first header of a message unit, the colon becomes the root specifier. It tells the command parser that this is the root or the top node of the command tree.

# 2.2. Command termination

A command string sent to the BB3 must terminate with a <new line>character. A <carriage return> followed by a <new line>is also accepted. Command string termination will always reset the current SCPI command path to the root level.

# 2.3. Command separators

A colon (:) is used to separate a command keyword from a lower-level keyword as shown below:

```
SOURcel: CURRent: PROTection: STATe
```

A semicolon (;) is used to separate two commands within the same subsystem, and can also minimize typing. For example, sending the following command string,

```
SOURce1: VOLTage 20; CURRent 300mA
```

is the same as sending the following two commands:

```
SOURce1:VOLTage 20
SOURce1:CURRent 1.5
```

Use a colon and a semicolon to link commands from different subsystems. For example, in the following command string, an error is generated if you do not use the colon and semicolon:

```
SYSTem: BEEP;: SOURce1: CURRent 2.5
```

#### 2.4. Querying parameter settings

You can query the value of most parameters by adding a question mark (?) to the command. For example, the following command sets the output voltage to 25.5 V:

```
VOLTage 25.5
```

You can query the value by executing:

```
VOLTage?
```

If error is occurred use SYSTem:ERRor[:NEXT]? to get more information about error.

# 2.5. Using the MIN, MAX, and DEF Parameters

For many commands, you can substitute "MIN" or "MAX" in place of a parameter. In some cases you may also substitute "DEF". For example, consider the following command:

[SOURce[<n>]]:VOLTage[:LEVel][:IMMediate][:AMPLitude] {<voltage>|MIN|DEF|MAX|UP|DOWN}

Instead of selecting a specific value for the <voltage> parameter, you can substitute MIN to set the voltage to its minimum value, MAX to set the voltage to its maximum value, or DEF to set the voltage to its default value. For list of parameter values see <u>Section 8.1</u>

# 2.6. Command and message types

SCPI commands can be divided to **common** and **subsystem** commands.

- Common commands are defined by the IEEE 488.2 standard to perform common interface functions. They begin with an \* and consist of three letters (command) or three letters and a ? (query). Description of supported common commands can be found in <u>Section 4</u>
- Subsystem commands are specific to instrument functions. They can be a single command or a
  group of commands. The groups are comprised of commands that extend one or more levels
  below the root. See <u>Section 5</u> for commands that is created in accordance to the SCPI 1999.0
  standard. Commands that is not defined by SCPI 1999.0 is labeled "unclassified" and are
  presented in <u>Section 6</u>

There are two types of SCPI messages, program and response.

- A program message consists of one or more properly formatted SCPI commands sent from the controller to the instrument. The message, which may be sent at any time, requests the instrument to perform some action.
- A response message consists of data in a specific SCPI format sent from the instrument to the controller. The instrument sends the message only in response to a **query** header.

# 2.7. Required Commands

The following commands are required in all SCPI instruments (see SCPI 1999.0 Section 4.2.1):

Mnemonic	SCPI 1999.0 Command Reference Section	SCPI 1999.0 Syntax and Style Section	
:SYSTem			
:ERRor	21.8		
[:NEXT]?	21.8.3e	1996	
:VERSion?	19.16	1991	
:STATus	18	5	
:OPERation			
[:EVENt]?			
:CONDition?			
:ENABle			
:ENABle?			
:QUEStionable			
[:EVENt]?			
:CONDition?			
:ENABle			
:ENABle?			
:PRESet			

# 2.7.1. Base functionality for the Power supply instrument class

SCPI Command	Description
OUTPut	
[:STATe] <bool></bool>	Enables the specified output channel(s)
[SOURce[ <n>]]</n>	
CURRent	

```
[:LEVel]
[:IMMediate][:AMPLitude] < current> Sets the output current

VOLTage
[:LEVel]
[:IMMediate][:AMPLitude] < voltage> Sets the output voltage
```

All SCPI power supplies shall implement the status reporting structure. STATus Subsystem defines the commands which shall be used to control the status reporting structure.

For a power supply, the bits of interest in the QUEStionable status structure are VOLTage and CUR-Rent. When a power supply is operating as a voltage source, bit 1 (CURRent) shall be set. When a power supply is operating as a current source, bit 0 (VOLTage) shall be set. When the output is unregulated, both bits shall be set (for example, while the output is changing to a new programmed value).

# 2.8. Multiple Commands in a Message

Multiple SCPI commands can be combined and sent as a single message with one message terminator. There are two important considerations when sending several commands within a single message:

- Use a semicolon to separate commands within a message.
- There is an implied header path that affects how commands are interpreted by the BB3.

The header path can be thought of as a string that gets inserted before each command within a message. For the first command in a message, the header path is a null string. For each subsequent command the header path is defined as the characters that make up the headers of the previous command in the message up to and including the last colon separator. An example of a message with two commands is:

```
OUTPut:STATe ON, CH1; PROTection:CLEar CH1
```

which shows the use of the semicolon separating the two commands, and also illustrates the header path concept. Note that with the second command, the leading header OUTPut was omitted because after the OUTPut:STATE ON command, the header path became defined as OUTPut and thus the instrument interpreted the second command as:

```
OUTPut:PROTection:CLEar CH1
```

In fact, it would have been syntactically incorrect to include the OUTPut explicitly in the second command, since the result after combining it with the header path would be:

```
OUTPut:OUTPut:PROTection:CLEar CH1
```

which is incorrect.

You can combine common commands (IEEE488) with subsystem commands in the same message. Treat the common command as a message unit by separating it with a semicolon (the message unit separator). Common commands do not affect the header path; you may insert them anywhere in the message.

```
*TST?; SYSTem: ERRor?
```

# 2.9. Moving Among Subsystems

In order to combine commands from different subsystems, you need to be able to reset the header path to a null string within a message. You do this by beginning the command with a colon (:), which discards any previous header path. For example, you could clear the output protection and check the status of the Operation Condition register in one message by using a root specifier as follows:

```
OUTPut:PROTection:CLEar CH1;:STATus:OPERation:CONDition?
```

The following message shows how to combine commands from different subsystems as well as within the same subsystem:

```
SOURce1: VOLTage: LEVel 7.5;: VOLTage: PROTection: DELay 10;: CURRent: LEVel 0.5
```

Note the use of the optional header LEVel to maintain the correct path within the subsystems, and the

use of the root specifier to move between subsystems.

# 2.10. SCPI parameter types

The SCPI language defines several different data formats to be used in program messages and response messages:

#### Numeric

Commands that require numeric parameters will accept all commonly used representations of numbers like integer (also known as NR1 format specified in ANSI X3.42-1990) or decimal representations of numbers including optional signs, decimal points (NR2 format), and scientific notation (i.e. 10E3 or NR3 format). Special values for numeric parameters like MINimum, MAXimum, and DEFault are also accepted. You can also send engineering unit suffixes (V, A, or SEC) with numeric parameters. If only specific numeric values are accepted, the BB3 will automatically round the input numeric parameters. The following command uses a numeric parameter:

```
VOLT:STEP {<step>}
```

#### Discrete

Used to program settings that have a limited number of values such as BUS and IMM or CH1 and CH2. Query responses will always return the short form in all uppercase letters. The following command uses discrete parameters:

```
CAL:CURR:LEV {MIN|MID|MAX}
```

#### Boolean

Represent a single binary condition that is either true or false. For a false condition, the BB3 will accept OFF or 0. For a true condition, the BB3 will accept ON or any nonzero value (i.e. 1 but also 2.34 or -3). When you query a Boolean setting, the BB3 will always return 0 or 1. The following command uses a Boolean parameter:

```
OUTP {OFF | ON }
```

#### String

Can contain virtually any set of ASCII characters. A string must begin and end with matching quotes, either with a single quote or with a double quote. You can include the quote delimiter as part of the string by typing it twice without any characters in between. The following command uses a string parameter:

```
CAL: REM <quoted string>
```

#### Data block

#<length-digits><length><block>

<length-digits> NR1 <length> number of digits (e.g. 2 for two digit num-

ber)

<length> NR1 Limited only with available space on SD card

<br/>

Downloads text *Hello world* and store into the file "test file" in the current directory. Digit 2 denotes two digits of data length (11).

```
MMEM:DOWN:FNAM "test file"
MMEM:DOWN:DATA #211Hello world
```

MMEM:DOWN:FNAM ""

#### Channel list

The channel list parameter is used for identifying the channel number as well as the numeric suffix. A channel list always starts with an @ and is enclosed in parenthese.

The notation (@1,2) specifies a channel list that includes channels 1 and 2.

The notation (@2:4) specifies a channel list that includes channels 2 to 4.

The notation (@1,3:4) specifies a channel list that includes channels 1, 3 and 4. No space is allowed after or before comma separator.

The channel list parameter is only available on certain commands.

# 3. Registers and queues

SCPI requires the status mechanism described in Section 11 of IEEE 488.2, including full implementation of the status register structure. Summary of implemented registers structure for the BB3 is shown on Fig. 1. (commands used to access registers are written in parentheses).

All SCPI instruments have to implement status registers in the same way. The status system records various instrument conditions in the following register groups:

- · the Status Byte register,
- · the Standard Event register,
- the QUEStionable Status register group, and
- the OPERation Status register group.

The Status Byte register records high-level summary information reported in the other register groups. Message interchanging between Controller and Instrument is accomplished by using input buffer and Output queue and Error queue. The length of the Input buffer is 48 characters. Both Output and Error queue can handle up to 20 messages.

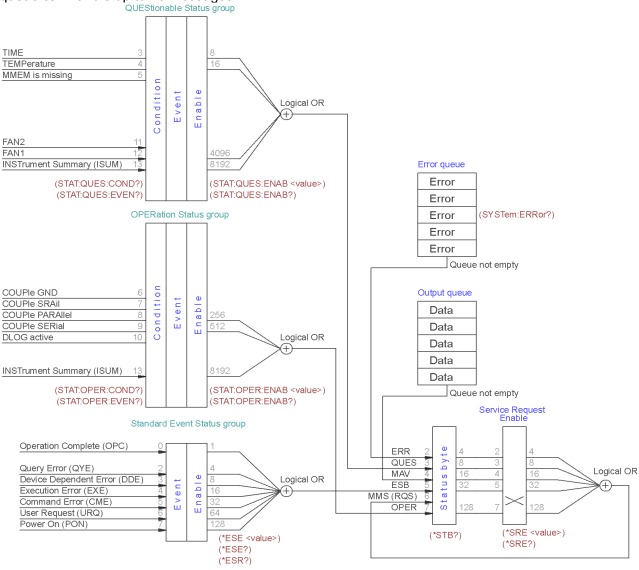


Fig. 1: Summary of status structure registers

# 3.1. Standard Event Status Register

An status register group is consist of Condition, Event and Enable registers (see Fig. 1):

- The Condition register is a read-only register, which holds the live (unlatched) operational status of the instrument. Reading the Condition register does not clear it.
- The Event register is a read-only that reports defined conditions within the BB3. Bits in an event register are latched. Once an event bit is set, subsequent state changes are ignored. Bits in the Event register are automatically cleared by a query of that register (such as \*ESR? or

STATus:QUEStionable:EVENt?) or by sending the \*CLS (clear status) command. A reset (\*RST) or device clear will *not* clear bits in event registers (See <u>Section 8.2</u>). Querying an event register returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

• The ENABle register is used to define which bits of the Event Status register will latch ESB (bit 5) of the Status byte register.

An error status (bit 2, 3, 4 or 5) records one or more errors in the BB3 error queue. The SYSTem:ER-Ror? command can be used to read the error queue.

Implementation of the Standard Event Status register follows IEEE 488.2 Section 11.5.1.1:

В	it Decimal value	Description
(	) 1	Operation Complete (OPC) – This event bit is generated in response to the *OPC command. It indicates that the BB3 has completed all selected pending operations (including *OPC).
1	2	Not used
2	2 4	Query ERROR (QYE) – Query Errors are detected by the Output Queue Control. This event bit indicates that either
		<ul> <li>An attempt is being made to read data from the Output Queue when no output is either present or pending, or</li> <li>Data in the Output Queue has been lost.</li> </ul>
		Events that generate Query Errors do not generate Execution Errors, Command Errors, or Device-Specific Errors.
3	8	Device-Specific ERROR (DDE) – This event bit indicates that an error has occurred that is neither a Command Error, a Query Error, nor an Execution Error. A Device-Specific Error is any executed device operation that did not properly complete due to some condition, such as over-range, a self-test or calibration error.
		Following a Device-Specific Error, the BB3 will continue to process the input stream.  Events that generate Device-Specific Errors do not generate Command Errors, Query Errors, or Execution Errors.
4	16	Execution ERROR (ERR) – This event bit indicates that:
		<ul> <li>A <program data=""> element following a header was evaluated by the BB3 as outside of its legal input range or is otherwise inconsistent with the BB3's module capabilities.</program></li> <li>A valid program message could not be properly executed due to some BB3 condition.</li> </ul>
		Following an Execution Error, the BB3 will continue parsing the input stream. Execution Errors will be reported by the BB3 after rounding and expression evaluation operations have taken place. Rounding a numeric data element, for example, will not be reported as an Execution Error. Events that generate Execution Errors do not generate Command Errors, Query Errors, or Device-Specific Errors.
5	5 32	Command ERROR (CME) – Command Errors are detected by the parser. This event bit indicates that one of the following events has occurred:

controller-to-device message was received that is in violation of this standard. Possible violations include a data element that violates the device listening formats or whose type is unacceptable to the device (see also IEEE 488.2 Section 7.1.2.2).

An IEEE 488.2 syntax error has been detected by the parser. That is, a

• A semantic error has occurred indicating that an unrecognized header

was received. Unrecognized headers include incorrect device-specific headers and incorrect or unimplemented common commands described in Section 4

When the BB3 detects a Command Error, parser synchronization may be lost. When a Command Error is detected, any prior parsable elements of the same <PROGRAM MESSAGE> will be executed. That is also true for all parsable elements that follows after detected Command Error.

The Command Error bit not be set to report any other device-specific condition. Events that are reported as Command Errors cannot be reported as Execution Errors, Query Errors, or Device-Specific Errors.

- 6 User Request (URQ) This event bit indicates that the BB3 input device (TFT Touch screen) has been for any reason activated. The setting of this event-bit occur regardless of the IEEE 488.1 Remote/Local state of the device (not implemented yet)
- Power On (PON) This event bit indicates that an off-to-on transition has occurred in the device's power supply (i.e. AUX PS module). See also SYSTem:POWer.
- 8 15 Not used, always zero

# 3.2. Status Byte Register

The Status Byte summary register reports conditions from the other status registers (see Fig. 1). Query data that is waiting in the BB3's output buffer is immediately reported through the "Message Available" (MAV) bit (bit 4) of the Status Byte register. Bits in the summary register are NOT latched. Clearing an event register will clear the corresponding bits in the Status Byte summary register. Reading all messages in the output buffer, including any pending queries, will clear the message available bit (MAV). The Status Byte summary register is cleared when the \*CLS (clear status) command has been exe-

The Status Byte enable register (request service) is cleared when the \*SRE 0 command has been executed.

Querying the Standard Event register (\*ESR? command) will clear only bit 5 (ESR) in the Status Byte summary register. For example, 24 (8 + 16) is returned when you have queried the status of the Status Byte register, QUES and MAV conditions have occurred.

Bit	Decimal value	Description
0 – 1	_	Not used, always zero
2	4	ERR – Error queue bit indicates that one or more errors have been stored in the Error queue.
3	8	QUES – One or more bits are set in the QUEStionable Status register (bits must be enabled in the enable register).
4	16	MAV – The Message Available bit indicates whether or not the Output Queue is empty. Whenever the device is ready to accept a request by the controller to output data bytes, the MAV is TRUE. The MAV is FALSE when the Output Queue is empty. This bit is used to synchronize information exchange with the controller. The controller can, for example, send a query command to the device and then wait for MAV to become TRUE.
5	32	ESB – One or more bits are set in the Standard Event register (bits must be enabled in the enable register, see *ESE command).
6	64	MMS – Master Status summary bit indicates that one or more bits are set in the Status Byte Register (bits must be enabled, see *SRE command). Also used to indicate a request for service (RQS).

7 128 OPER – One or more bits are set in the OPERation Status register.

# 3.3. OPERation Status Register

The OPERation status register contains conditions which are part of the instrument's normal operation. Each channel of the BB3 is considered as separate "instrument". Up to six logical outputs (channels) of the BB3 include an INSTrument summary status register and an individual instrument ISUMmary register for each logical output.

The bit definition of OPERation Status register shown on Fig. 1.:

Bit	Decimal value	Modules	Description	
0 – 5	_		Not used, always zero	
6	64		COUPle CGND indicates that all channels Vout- terminals are coupled together.	
7	128	<b>DCP405</b>	COUPle SRAil indicates that two modules are connected as split rail.	
8	256	DCP405	COUPle PARAllel indicate that two modules are connected in parallel.	
9	512	<b>DCP405</b>	COUPle SERial indicate that two modules are connected in serial.	
10	1024		Internal data logging is in progress.	
11 – 12	_		Not used, always zero	
13	8192		INSTrument Summary Bit – One of n multiple logical instruments is reporting OPERational status.	
14 – 15	_		Not used, always zero	

The Event Status Enable register is cleared when the STAT:EVEN:ENAB 0 command is executed. The \*CLS command can be also used to clear the register.

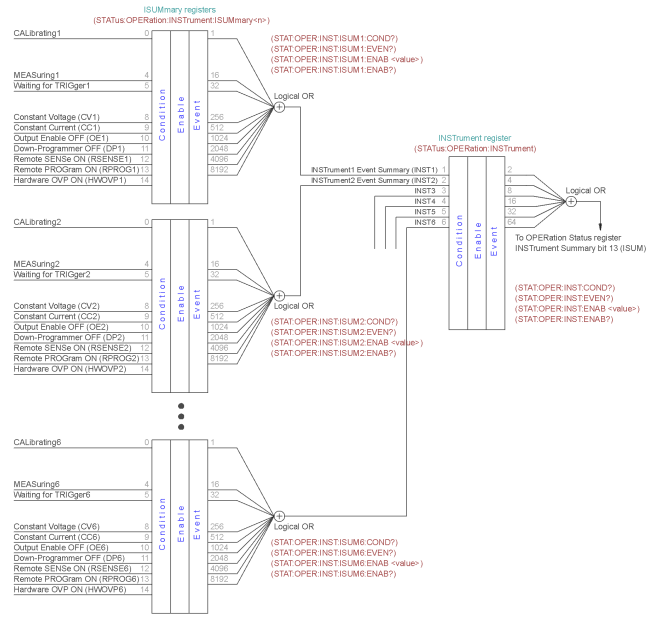


Fig. 2: OPERation Status registers summary

# 3.3.1. Operation INSTrument Status register

The bit definition of OPERation INSTrument Status register shown on Fig.2.:

Bit	Decimal value	Description
0	-	Not used, always zero
1	2	INST1 – Instrument1 summary bit indicate that one or more bits are changed in the Channel 1 OPERation INSTrument Summary register
2	4	INST2 – Instrument2 summary bit indicate that one or more bits are changed in the Channel 2 OPERation INSTrument Summary register
3	8	INST3 – Instrument3 summary bit indicate that one or more bits are changed in the Channel 3 OPERation INSTrument Summary register
4	16	INST4 – Instrument4 summary bit indicate that one or more bits are changed in the Channel 4 OPERation INSTrument Summary register
5	32	INST5 – Instrument5 summary bit indicate that one or more bits are changed in the Channel 5 OPERation INSTrument Summary register
6	64	INST6 – Instrument6 summary bit indicate that one or more bits are changed in

the Channel 6 OPERation INSTrument Summary register

7 – 15 – Not used, always zero

# 3.3.2. Operation Instrument SUMmary status register

The ISUMmary registers report to the INSTrument register, which in turn reports to bit 13 of the Operation Status register. This is illustrated on Fig. 2. Using such a status register configuration allows a status event to be cross- referenced by output channel and type of event. The INSTrument register indicates which channel(s) have generated an event. The ISUMmary register represent a pseudo-operation Status register for a particular logical output.

The bit definition of OPERation INSTrument ISUMmary Status register shown on Fig.2.:

Bit	Decimal value	Modules	Description		
0	1		CALibrating – Channel is performing calibration		
1 – 3	-		Not used, always zero		
4	16		MEASuring – Channel is performing measurement ( <i>not implemented yet</i> )		
5	32		Waiting for TRIGger – Channel is waiting for the trigger event		
6 – 7	-		Not used, always zero		
8	256		CV – Channel is entered CV operation mode		
9	512		CC – Channel is entered CC operation mode		
10	1024		OE – Output is switched off		
11	2048	<b>DCP405</b>	DP – Down-programmer is switched off		
12	4096	<b>DCP405</b>	RSENSE – Remote voltage sense is switched on		
13	8192	<b>DCP405</b>	RPROG – Remote voltage programming is switched on		
14	16384	<b>DCP405</b>	HWOVP – Hardware OVP is switched on		
15	-		Not used, always zero		

# 3.4. QUEStionable Status Register

The Questionable Status register provides information about unexpected operations of the BB3. Each channel of the BB3 is considered as separate "instrument". Up to six logical outputs (channels) of the BB3 include an INSTrument summary status register and an individual instrument ISUMmary register for each logical output.

The ISUMmary registers report to the INSTrument register, which in turn reports to bit 13 of the Questionable Status register. This is illustrated on Fig. 3. Using such a status register configuration allows a status event to be cross-referenced by output channel and type of event. The INSTrument register indicates which channel(s) have generated an event. The ISUMmary register represent a pseudo-Questionable Status register for a particular logical output.

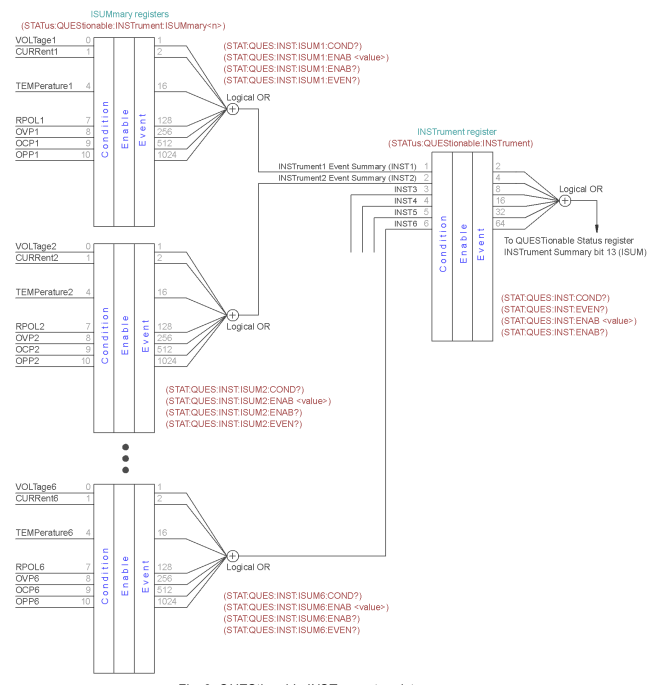


Fig. 3: QUEStionable INSTrument registers summary

For example, if one of the two channels is in constant voltage (CV) mode and due to an overload looses regulation, bit 13 is set (latched). To read the register, the command STATus:QUEStionable? is required. To make use of bit 13 (ISUM), enable register must be correctly set. The command STAT:QUES:INST:ENAB 6 (2 + 4) has to be send to enable the Questionable instrument register, followed by the command STAT:QUES:INST:ISUM<n>:ENAB 19 for each channel to enable the QUEStionable INSTrument SUMmary register, where n is 1 or 2.

Bit definition for QUEStionable Status register shown on Fig. 1.:

Bit	Decimal value	Description
0 – 2	_	Not used, always zero
3	8	TIME – indicate abnormal time/date situation due to RTC failure or conflict between current and time/date retrieved from the stored configuration.
4	16	TEMPerature – temperature measurement that use the AUX temperature sensor on the AUX PS module require attention (i.e. over-temperature condition is

		detected, sensor is not functional, etc.).  Do not confuse this sensor with that is connected to a power module.
5	32	MMEM – SD card is not inserted
6 – 10	_	Not used, always zero
11	2048	FAN2 – auxiliary fan failure is detected (if installed)
12	4096	FAN1 – cooling fan failure is detected
13	8192	INSTrument summary, is described later in this chapter in association with multiple logical instruments.
14 – 15	_	Not used, always zero

The Questionable Status Enable register is cleared when the STAT:QUES:ENAB 0 command is executed. The \*CLS command can be also used to clear the register.

# 3.4.1. Questionable INSTrument Status register

Bit definition for QUEStionable INSTrument register:

Bit	Decimal value	Description	
0	_	Not used, always zero	
1	2	INST1 – Instrument1 summary bit indicate that one or more bits are changed in the Channel 1 OPERation INSTrument Summary register.	
2	4	INST2 – Instrument2 summary bit indicate that one or more bits are changed in the Channel 2 OPERation INSTrument Summary register.	
3	8	INST3 – Instrument3 summary bit indicate that one or more bits are changed in the Channel 3 OPERation INSTrument Summary register.	
4	16	INST4 – Instrument4 summary bit indicate that one or more bits are changed in the Channel 4 OPERation INSTrument Summary register.	
5	32	INST5 – Instrument5 summary bit indicate that one or more bits are changed in the Channel 5 OPERation INSTrument Summary register.	
6	64	INST6 – Instrument6 summary bit indicate that one or more bits are changed in the Channel 6 OPERation INSTrument Summary register.	
7 – 15	_	Not used, always zero	

# 3.4.2. Questionable Instrument SUMmary status register

There are three questionable instrument summary registers, one for each power module output. These registers provide information about voltage and current regulation.

Bit definition for QUEStionable INSTrument SUMmary register:

Bit	Decimal value	Modules	Description
0	1		VOLTage – This bit is set when the voltage becomes unregulated, therefore a channel enters CC operation mode.  If the over-voltage protection (OVP) is activated (see VOLTage:PRO-Tection:STATe) channel output will be switched off.
1	2		CURRent – This bit is set when the current becomes unregulated, therefore a channel enters CV operation mode. If the over-current protection (OCP) is activated (see CURRent:PRO-Tection:STATe) channel output will be switched off.
2 - 3	-		Not used, always zero
4	16		TEMPerature – the temperature sensor on the module requires atten-

			tion (i.e. over-temperature condition is detected, sensor is not functional, etc.).  Do not confuse this sensor with the AUX sensor available on the AUX PS module.			
5 – 6	_		Not used, always zero			
7	128	<b>DCP405</b>	RPOL – Remote sense reverse polarity is detected.			
8	256		OVP – Over-voltage protection is activated. The query VOLT:PROT:TRIP? returns value of this bit. See also STAT:QUES.			
9	512		OCP — Over-current protection is activated. The query CURR:PROT:TRIP? returns value of this bit. See also STAT:QUES.			
10	1024		OPP — Over-power protection is activated. The query POW:PROT:TRIP? returns value of this bit. See also STAT:QUES.			
11 – 15	-		Not used, always zero			

Please note here that CURRent bit is use for questionable Voltage operating mode and vice versa. If 0 and 1 bits is true that indicate neither the voltage nor the current is regulated (so-called unregulated or UR mode), and both bits false indicate the BB3 channel are off.

To read the register for each BB3 channel, the command STAT:QUES:INST:ISUM[<n>]? has to be send, where [<n>] is 1, 2 or 3. If [<n>] is not specified the currently selected channel is used. Use STAT:QUES:INST:ISUM<n>:COND? to determine operating mode (CV or CC) for the BB3 channel (where n is 1, 2 or 3 depending on the output).

The Questionable Status event register is cleared with:

- the \*CLS (clear status) command or
- the event register is queried using the STAT:QUES? (status questionable event register) command.

#### 3.5. Error queue

The error queue contains items that include a numerical and textual description of the error or event. The <Error/event\_number> is a unique integer in the range [-32 768, 32 767]. All positive numbers are instrument-dependent. All negative numbers are reserved by the SCPI standard with certain standard error/event codes. The value, zero, is also reserved to indicate that no error or event has occurred. The second parameter of the full response is a quoted string containing an <Error/event\_description>. Each <Error/event\_number> has a unique and fixed <Error/event\_description> associated with it. An example:

```
-113, "Undefined header"
```

The maximum string length of <Error/event\_description> plus <Device-dependent\_info> is 255 characters. List of all error/event messages can be found in <u>Section 7</u> of this document.

As errors and events are detected, they are placed in a queue. This queue is first in, first out. If the queue overflows, the last error/event in the queue is replaced with error:

```
-350,"Queue overflow"
```

Any time the queue overflows, the least recent errors/events remain in the queue, and the most recent error/event is discarded. Reading an error/event from the head of the queue removes that error/event from the queue, and opens a position at the tail of the queue for a new error/event, if one is subsequently detected.

If the error queue is not empty, bit 2 of the Instrument Summary Status Register is set. A query returns only the oldest error code and associated error description information from the error queue. To return all error codes and associated description information, use repetitive queries until an error value of zero is returned, or until bit 2 of the status register is 0.

The error queue is cleared when any of the following occur (IEEE 488.2, section 11.4.3.4):

Upon power up

# EEZ BB3 SCPI reference

- Upon receipt of a \*CLS command
- Upon reading the last error message from the queue

# 4. Common command reference

This section summarizes the mandatory subset of IEEE 488.2 commands required for any SCPI compliant instrument.

Common command	Description
*CLS	Clears all status data structures
*ESE { <value>}</value>	Programs the Standard Event Status Enable register bits
<u>*ESR?</u>	Reads the Standard Event Status Register
<u>*IDN?</u>	Returns the UNIQUE identification of the BB3
<u>*OPC</u>	Operation Complete Command used for program synchronization
*RCL { <profile>}</profile>	Recalls the BB3 state stored in the specified storage location
<u>*RST</u>	Reset BB3 to the initial state
*SAV { <profile>}</profile>	Stores the current BB3 state in the specified storage location
<u>*SRE</u>	Enables bits in the Status Byte enable register.
<u>*STB?</u>	Reads the Status Byte register
<u>*TRG</u>	Generates a software trigger
*TST?	Returns Self-Test results
<u>*WAI</u>	Waits until all pending commands are completed

# 4.1. \*CLS

# Syntax \*CLS

Description

Clear Status Command. This command clears all status data structures in the BB3:

- Standard Event Status Register
   DEPartition Front Old In Provide Inc.
- OPERation Event Status RegisterQUEStionable Event Status Register
- Error/Event Queue

The corresponding condition and enable registers are unaffected. If \*CLS immediately follows a program message terminator (<NL>), then the output queue and the MAV bit are also cleared.

Return None Related \*ESR?

Commands STATus:OPERation[:EVENt]

STATus:OPERation:INSTrument[:EVENt]

STATus:OPERation:INSTrument:ISUMmary[<n>][:EVENt]

STATus:QUEStionable[:EVENt]

STATus:QUEStionable:INSTrument[:EVENt]

STATus:QUEStionable:INSTrument:ISUMmary[<n>][:EVENt]

SYSTem:ERRor

#### 4.2. \*ESE

Syntax \*ESE {<value>}

\*ESE?

Description Standard Event Status Enable Command. This command sets the Standard Event

Status Enable register bits in the BB3. Those settings determine which events of the Standard Event Status Event register (see \*ESR?) are allowed to set the ESB (Event Summary Bit) of the Status Byte register. A 1 in the bit position enables the corresponding event. All of the enabled events of the Standard Event Status Event Register are logically ORed sets the Event Summary Bit (ESB) of the Status Byte Register.

A STATus:PRESet command does not clear the bits in the Status Byte register. See also <u>Section 3.1</u> in this document.

<b>Parameters</b>	Name	Type	Range	Default	
	<value></value>	NR1	0 – 255 (A decimal value which corresponds to the binary-weighted sum of the bits in the register. See also table in Section 3.1).	-	
Poturn	The guery re-	ade the enable	le register and returns a decimal value which corresponds to		

**Return** The query reads the enable register and returns a decimal value which corresponds to the binary-weighted sum of all bits set in the register.

Usage example

To enable bit 2 (decimal value = 4), bit 3 (decimal value = 8), and bit 7 (decimal value = 128), the corresponding decimal value would be 140 (4 + 8 + 128):

\*ESE 140

Read value of the Standard Event Status Enable register:

\*ESE?

**Errors** -200, "Execution error"

Related \*CLS Commands \*ESR \*RST

STATus:PRESet

# 4.3. \*ESR?

Syntax \*ESR?

**Description** Standard Event Status Register (see <u>Section 3.2</u>) Query. Reading the Standard Event

Status Event register clears it.

**Return** The BB3 returns a decimal value which corresponds to the binary-weighted sum of all

bits in the register.

Usage example

If ERRor (bit 2) is set:

ESR?

#### 4.4. \*IDN?

Syntax \*IDN?

**Description** Identification query for the UNIQUE identification of the BB3. (see also IEEE 488.2

10.14).

Return The following system parameters will be displayed: <vendor>, <model>, <serial num-

ber>, <firmware>. The <model> include information about the CPU in use in brackets and could be *STM32F7* or *Simulator*. More information about the simulator can be

found in Section 9.

Usage \*IDN? example

Envox, EEZ BB3 (STM32F7), 00001, v0.1

# 4.5. \*OPC

Syntax \*OPC \*OPC?

Description Operation Complete Command. The command is mainly used for program synchro-

nization. It causes the BB3 to set the OPC bit (bit 0) of the Standard Event Status register when the BB3 has completed all pending operations \*OPC. Pending operations

# are complete when:

- All commands sent before \*OPC is received, including paralleled commands, have been completed. Most commands are sequential and are completed before the next command is executed. Commands that affect output voltage. current, or state, relays, and trigger actions are executed in parallel with subsequent commands. \*OPC provides notification that all parallel commands have completed.
- All triggered actions are completed.

Query whether the current operation is completed and the guery returns 1. See also IEEE 488.2 Section 12.5 - 12.8.

Return

Query causes the BB3 to place a 1 in the output buffer when all pending operations are completed. \*OPC? does not suspend processing of commands.

Usage example

\*OPC? 1

if current operation is not completed:

\*OPC?

#### 4.6. \*RCL

#### **Syntax**

#### \*RCL {<profile>}

SYSTem:POWer

#### Description

This command recalls the BB3 state stored in the specified storage location. The BB3 has ten storage locations in non-volatile memory to store BB3 states.

It is not possible to recall the BB3 state from a storage location that is empty or was deleted (Error 400 will be generated). When the firmware is started for the first time, storage locations 1 through 9 are empty (location 0 has the power-on state).

The BB3 uses location 0 to automatically save the state of the BB3 at power down.

Parameters	Name	Type	Range	Default
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	NR1	0 – 9	_
Return	None			
Usage example	*RCL 2			
Errors	400,"Cannot load	empty profile"		
Related Commands	*SAV MEMory:STATe:DELei MEMory:STATe:RECa MEMory:STATe:RECa	II:AUTO		

#### 4.7. \*RST

**Syntax** \*RST

Description Reset Command. Restores the BB3 to its initial state (as predefined in the BB3

firmware, see Section 8.2) and clears the error queue. The reset command does NOT

affect calibration data, nor any of saved configuration profiles (0 to 9).

When \*RST is issued, all outputs are set to OFF, and voltage and current are programmed to 0. The power up sequence is started. All SPI peripherals are reinitialize

except the controller if an active Ethernet connection exists.

Return None Usage \*RST

example MEMory: RECall: AUTO SYSTem: POWer

Related \*RST Commands \*SAV

MEMory:STATe:CATalog?

#### 4.8. \*SAV

Syntax \*SAV {<profile>}

#### Description

This command stores the current instrument state in the specified storage location. Any state previously stored in the same location is overwritten without generating any errors. The BB3 has nine storage locations in non-volatile memory which are available to the user for storing BB3 states. The following channel and system parameters are stored in the non-volatile memory:

- Calibration status (<u>CALibration:STATe</u>)
- Output enable state (<u>OUTPut[:STATe]</u>)
- Output track state (OUTPut:TRACk[:STATe])
- Channel coupling state (<u>INSTrument:COUPle:TRACking</u>)
- Remote sense state ([SOURce[<n>]]:VOLTage:SENSe[:SOURce])
- Output voltage ([SOURce[<n>]]:VOLTage)
- Output voltage limit ([SOURce[<n>]]:VOLTage:LIMit)
- Output voltage step ([SOURce[<n>]]:VOLTage:STEP)
- OVP status ([SOURce[<n>]]:VOLTage:PROTection:STATe)
- OVP delay ([SOURce[<n>]]:VOLTage:PROTection:DELay)
- Output current ([SOURce[<n>]]:CURRent)
- Output current limit ([SOURce[<n>]]:CURRent:LIMit)
- Output current step ([SOURce[<n>]]:CURRent:STEP)
- OCP status ([SOURce[<n>]]:CURRent:PROTection:STATe)
- OCP delay ([SOURce[<n>]]:CURRent:PROTection:DELay)
- Output power limit ([SOURce[<n>]]:POWer:LIMit)
- OPP level ([SOURce[<n>]]:POWer:PROTection[:LEVel])
- OPP status ([SOURce[<n>]]:POWer:PROTection:STATe)
- OPP delay (<u>[SOURce[<n>]]:POWer:PROTection:DELay</u>)
- OTP level (<u>SYSTem:TEMPerature:PROTection[:HIGH][:LEVel]</u>)
- OTP status (<u>SYSTem:TEMPerature:PROTection[:HIGH]:STATe</u>)

  OTP status (<u>SYSTem:TEMPerature:PROTection[:HIGH]:STATe</u>)
- OTP delay (SYSTem:TEMPerature:PROTection[:HIGH]:DELay)
- Power on state (<u>SYSTem:POWer</u>)
- Simulator load value (SIMUlator:LOAD)
- Simulator load connection (<u>SIMUlator:LOAD:STATe</u>)

Users can assign an arbitrary name to each of locations 1 through 9 using the <u>MEMory:STATe:NAME</u> command.

A reset (\*RST command) does not affect the configurations stored in memory. Once a state is stored, it remains constant until it is overwritten using this command or specifically deleted using the MEMory:STATe:DELete command.

The BB3 uses location 0 to automatically hold the state of the BB3 at power down.

Parameters	Name	Туре	Range	Default
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	NR1	1 – 9	_
Return	None			
Usage example	*SAV 2			
Related Commands	*RCL *RST MEMory:STATe:CATalog? MEMory:STATe:NAME			

Default

# MEMory:STATe:DELete

#### 4.9. \*SRE

Syntax \*SRE {<value>}

\*SRE?

**Description** Enable bits in the Status Byte enable register (see Section 3.2).

Parameters Name Type Range

<value> NR1 0-255 (A decimal value which

corresponds to the binaryweighted sum of the bits in the register. See also table in

Section 3.1).

Return Query the Status Byte enable register. The BB3 returns a decimal value which corre-

sponds to the binary-weighted sum of all bits set in the enable register.

Usage example

\*SRE 32

Related Commands

\*STB

4.10. \*STB?

Syntax \*STB?

**Description** Read Status Byte Query. This guery reads the Status Byte register (see Section 3.2),

which contains the status summary bits and the Output Queue MAV bit. The Status

Byte is a read-only register and its bits are not cleared when it is read.

A serial poll also returns the value of the Status Byte register, except that bit 6 returns Request for Service (RQS) instead of Master Status Summary (MSS). A serial poll clears RQS, but not MSS. When the MSS bit is set, the BB3 has one or more reasons

for requesting service.

**Return** The BB3 returns a decimal value which corresponds to the binary-weighted sum of all

bits in the register.

Usage example

If OPER (bit 7) is set:

\*STB?

128

Related Commands

\*SRE

4.11. \*TRG

Syntax \*TRG

**Description** This command generates a trigger to the trigger subsystem which has selected a bus

(software) trigger as its source (TRIGger[:SEQuence]:SOURce BUS).

Return None

Usage Generate a trigger operation after 5 seconds: example

TRIG: SOUR BUS

TRIG:DEL 5
INIT
\*TRG

Errors -211, "Trigger ignored"

304, "Incompatible transient modes"

307, "List lengths are not equivalent"

#### EEZ BB3 SCPI reference

Related \*WAI Commands ABORt

INITiate

TRIGger[:SEQuence]:DELay TRIGger[:SEQuence]:SOURce

#### 4.12. \*TST?

Syntax \*TST?

Description Self-Test Query. The self-test query causes an internal self-test, and places a re-

sponse into the Output Queue indicating whether or not the BB3 completed the self-

test without detected errors.

Note: All all terminal connections must be removed while the internal self-test is being

performed.

If an active Ethernet connection exists, testing of the Ethernet controller will be skipped. You can use <a href="DIAGnostic[:INFOrmation]:TEST?">DIAGnostic[:INFOrmation]:TEST?</a> for to produce a detailed re-

port of the latest self-test.

If a fan is installed, and not running, this command will start it for the short time to ob-

tain speed information.

**Return** 0 or 1 depends of the self-test results. See also <u>DIAGnostic[:INFOrmation]:TEST?</u>.

Usage example

If all tests passed:

\*TST?

0

If one or more tests failed:

\*TST?

Related Commands DIAGnostic[:INFOrmation]:TEST?

SYSTem:BEEP:STATe

# 4.13. \*WAI

Syntax \*WAI

**Description** Not implemented yet

The Wait-to-Continue Command causes the BB3 to wait until all pending commands

are completed before executing any other commands.

Pending operations are as defined under the \*OPC command.

Return None

Usage example

For example, the \*WAI command can be used to make a voltage measurement after

an OUTPut ON command has completed:

OUTPut ON; \*WAI;: MEASure: VOLTage?

Related Commands \*OPC

# 5. Subsystem command reference

This section summarizes the Standard Commands for Programmable Instruments (SCPI) available to program the BB3 remotely.

- ABORt
- <u>CALibration</u>
- DIAGnostic
- DISPlay
- <u>FETCh</u> (not implemented yet)
- HCOPY (not implemented yet)
- INITiate
- INSTrument
- MEASure
- <u>MEMory</u>
- <u>MMEMory</u>
- OUTPut
- SENSe
- SOURce
- STATus
- SYSTem
- TRIGger

#### 5.1. ABORT

Abort commands cancel any triggered actions.

SCPI command	Description
<u>ABORt</u>	Resets the trigger system to the Idle state
:DLOG	Stops the internal data logging session

#### 5.1.1. ABORt

Syntax ABORt

**Description** The ABORt command resets the trigger system and places all trigger sequences in the

IDLE state. Any actions related to the trigger system that are in progress will be also aborted as quickly as possible. As a result, subsequent triggers have no effect on the in-

put level.

ABORt is also executed at power-on and upon execution of the \*RST command.

Usage ABOR example

Related \*RST Commands INITiate

commands INITiate [SOURce[<n>]]:CURRent:TRIGgered [SOURce[<n>]]:VOLTage:TRIGgered

[SOURce[<n>]]:LIST:COUNt

#### 5.1.2. ABORt:DLOG

Syntax ABORt:DLOG

**Description** This command stops the internal data logging session.

ABORt:DLOG is also executed at power-on and upon execution of the \*RST command.

Usage example

ABOR: DLOG

Related Commands \*RST

#### 5.2. CALibration

This subsystem provides commands for the power modules calibration. Only one channel can be calibrated at a time. If calibration mode has not been enabled with CALibration:STATe, the calibration commands will generate an error. Use CALibration: SAVE to save any changes, otherwise all changes will be lost on exit from calibration mode. Within the same calibration session both output voltage and current can be calibrated for the currently selected channel.

Calibration cannot start if channel output is not enabled (OUTPut[:STATe] ON). During calibration process three points has to be entered: MIN, MID and MAX. But in practice two point calibration is performed to re-scale the output programmed and measured values by correcting both slope and offset errors. MID point is used only as an additional validation that between entered MIN and MAX values it's possible to "draw" a line within allowed minor tolerance.

SCPI Command	Description		
<pre>CALibration[:MODE] {<bool>}, {<password>}</password></bool></pre>	Enables/disables calibration mode		
:CLEar { <password>}</password>	Clears all calibration parameters		
:CURRent			
[:DATA] { <new value="">}</new>	Enters the calibration value		
:LEVel { <level>}</level>	Calibrates the output current programming		
:RANGe {range}	Sets current range for multiple current range module		
:PASSword			
:NEW { <old>}, {<new>}</new></old>	Changes calibration password		
:REMark { <string>}</string>	Saves calibration information		
:SAVE	Saves the new cal constants in non-volatile memory		
:SCReen:INIT	Initiates touchscreen calibration procedure		
:STATe { <bool>}, {<password>}</password></bool>	Enables calibration parameters		
:VOLTage			
[:DATA] { <new value="">}</new>	Enters the calibration value		
:LEVel { <level>}</level>	Calibrates the output voltage programming		

# 5.2.1. CALibration[:MODE]

CALibration[:MODE] {<bool>}, {<password>} **Syntax** 

CALibration[:MODE]?

This command enables or disables calibration mode. Calibration mode must be enabled

for the channel to accept any calibration commands. The first parameter specifies the ON (1) or OFF (0) state. The second parameter is the password. Successful execution of this command set both output VOLTage and CURRent of the selected channel to the

MINimum value (see Section 8.1).

Execution of this command also affects bit 0 (CALibrating) of the Operation Instrument

Isummary register (see Section 3.3.2).

If both voltage and current calibration parameters exists on calibration mode exit (CALibration[:MODE] OFF) the CALibration:STATe ON command will automatically follows.

Parameters	Name	Туре	Range	Default	
	<bool></bool>	Boolean	ON OFF 0 1	OFF	
	<password></password>	Quoted string	4 to 16 characters	"eezbb3"	
Return	The returned parameter is 0 (OFF) or 1 (ON).				
Usage	See Section 10.2				

example

102, "Invalid cal password" **Errors** 

104, "Bad sequence of calibration commands" 312, "Cannot execute when the channels are coupled"

Related Commands CALibration:STATe

DIAGnostic[:INFOrmation]:OTIMe?

INSTrument:COUPle:TRACking

#### 5.2.2. CALibration:CLEar

CALibration:CLEar {<password>} **Syntax** 

Description

Clear all calibration parameters stored in the non-volatile memory for the currently selected channel. After successful execution of this command CALibration:STATe will be set to OFF (0) and further usage of the calibration data will be disabled. This command will be also filled calibration remark with the date and note that calibration data has been

	cleared.							
Parameters	Name	Туре	Range	Default				
	<password></password>	Quoted string	4 to 16 characters	"eezbb3"				
Return	None							
Usage <sub>.</sub>	DIAG:CAL?							
example	"remark=20170331 new cal", "u_cal_params_exists=1", "u_min_level=0.150V", "u_min_data=0.1 06V", "u_min_adc=0.165V", "u_mid_level=19.100V", "u_mid_data=19.056V ", "u_mid_adc=18.500V", "u_max_level=38.000V", "u_max_data=37.956V", "u_max_adc=36.791V", "u_min_range=0.000V", "u_max_range=40.000V", "i_5A_cal_params_exists=1", "i_5A_min_level=0.050A", "i_5A_min_data=0.057A", "i_5A_min_adc=0.050A", "i_5A_mid_level=2.425A", "i_5A_mid_data=2.438A", "i_5A_mid_adc=2.368A", "i_5A_max_level=4.800A", "i_5A_max_data=4.811A", "i_5A_max_adc=4.686A", "i_5A_min_range=0.000A", "i_5A_max_range=5.000A", "i_500mA_cal_params_exists=1", "i_500mA_min_level=0.0050A", "i_500mA_min_data=0.0060A", "i_500mA_min_adc=0.0051A", "i_500mA_mid_level=0.2425A", "i_500mA_mid_data=0.2617A", "i_500mA_mid_level=0.2425A", "i_500mA_mid_data=0.2617A", "i_500mA_mid_data=0.2617A", "i_500mA_mid_level=0.2425A", "i_500mA_mid_data=0.2617A", "i_500mA_mid_level=0.2425A", "i_500mA_mid_data=0.2617A", "i_500mA_mid_level=0.2425A", "i_500mA_mid_data=0.2617A", "i_500mA_mid_level=0.2617A", "i_500mA_mid_le							

5170A","i 500mA max adc=0.4686A","i 500mA min range=0.0000A","i 5 00mA max range=0.0000A"

CAL:STAT?

CAL:CLE "eezbb3"

CAL:STAT?

DIAG: CAL?

"remark= Not

calibrated", "u cal\_params\_exists=0", "i\_cal\_params\_exists=0"

mid\_adc=0.2368A","i\_500mA\_max\_level=0.4800A","i\_500mA\_max\_data=0.

**Errors** 102, "Invalid cal password"

Related

CALibration:STATe

**Commands** DIAGnostic[:INFOrmation]:CALibration?

# 5.2.3. CALibration:CURRent[:DATA]

**Syntax** CALibration:CURRent[:DATA] {< new value>}

Description

This command can only be used when calibration is enabled and the output state of the currently selected channel is ON. It enters a current value that is obtained by reading an external meter. The minimum calibration level (CAL:CURR:LEV MIN) has to be selected first for the value being entered, then the middle and maximum calibration levels

(CAL:CURR:LEV MID and CAL:CURR:LEV MAX) for the value being entered. Three successive values must be selected and entered. Data values are expressed in base units – either volts or amperes, depending on which function is being calibrated.

Parameters

Name
Type
Range
Default

-0.2 A to MAX + 0.2 A
The maximum value is dependent on the power module current rating. See Section 8.1

Return None

Usage example

See Section 10.2

Errors

104, "Bad sequence of calibration commands"

107, "Cal value out of range"

#### 5.2.4. CALibration:CURRent:LEVel

Syntax CALibration:CURRent:LEVel {<level>}

**Description** This command can only be used when calibration is enabled and the output state of the

currently selected channel is ON. It sets the power module to a calibration point that is entered with the CAL:CURR command. During calibration, three points must be entered

and the low-end point (MIN) must be selected and entered first.

This command will set output voltage to MAXimum / 2 (for example 20 V for the

DCP405 power module that provides 0 - 40 V).

When calibration LEVel is set it's possible to override its default value using the CUR-Rent command. That could be especially useful when LOW range is calibrating with average 3½-digit multimeter with full scale of 200 mA that is not enough to measure MID and MAX level. Therefore instead of predefined 242.5 mA and 480 mA one can set e.g. 100 mA and 200 mA to stay within multimeter's low current range (next one is usually 10 A or 20 A that cannot be used to get satisfactory results).

Parameters Name Type Range Default

<level> Discrete MIN|MID|MAX (see – also Section 8.1)

Return None

Usage example

See Section 10.2

**Errors** 101, "C

101, "Calibration state is off"

104, "Bad sequence of calibration commands"

Related CALibration:STATe
Commands INSTrument:NSELe

INSTrument:NSELect INSTrument[:SELect] [SOURce[<n>]]:CURRent

#### 5.2.5. CALibration: CURRent: RANGe

**Syntax** CALibration:CURRent:RANGe {<range>}

Modules DCP405

Description When BB3 is equipped with power modules that has multiple current range (e.g.

DCP405 that can be find out with the SYSTem:CHANnel:MODel? command) it's recommended to perform calibration of all ranges. Use this command to select current range

on which calibration will be accomplished.

ParametersNameTypeRangeDefault

<range> Discrete|NR2 LOW|HIGH|0.05|5 HIGH|5

**Return** None

Usage See Section 10.2

example

**Errors** 101, "Calibration state is off"

-241, "Hardware missing"

**Related** CALibration:CURRent:LEVel

Commands CALibration:STATe

SYSTem:CHANnel:MODel?

#### 5.2.6. CALibration:PASSword:NEW

Syntax CALibration:PASSword:NEW {<old>}, {<new>}

**Description** Enter a new calibration password. To change the password, first unsecure the BB3 using

the old password. Then, the new code has to be entered. The calibration code may contain up to 16 characters over the remote interface. Minimum length is 4 characters. The new password is automatically stored in non-volatile memory and does not have to

be stored with CALibration:SAVE.

Parameters Name Type Range Default

 Quoted string 4 to 16 characters eezbb3
 Quoted string 4 to 16 characters –

Return None
Usage CALL PAGGL NEW Hoorbb3 !! Immed 11334!!

example CAL:PASS:NEW "eezbb3", "mycal1234"

Errors 102, "Invalid cal password" 105, "Cal password too long"

106, "Cal password too short"

#### 5.2.7. CALibration:REMark

**Syntax** CALibration:REMark {<user remark>}

CALibration:REMark?

**Description** Record calibration information about the power module. The calibration message is con-

sist of two parts:

datetime stamp in format yyyymmdd and

up to 32 characters.

The BB3 should be in calibration mode before sending a calibration message.

**Return** Query the calibration message.

**Usage** When CAL:REM with text "Calibrated by EEZ" is executed at 2015-09-14: **example** 

CAL: REM "Calibrated by EEZ"

CAL: REM?

"20150904 Calibrated by EEZ"

See also Section 10.2

**Errors** The following errors could be generated by command but not query:

101, "Calibration state is off"

104, "Bad sequence of calibration commands"

Related CALibration:STATe

#### **Commands**

#### 5.2.8. CALibration:SAVE

Syntax CALibration:SAVE

**Description** This command saves calibration constants in non-volatile memory after the calibration

procedure has been completed. If calibration mode is exited by programming CALibration:STATe OFF without first saving the new constants, the previous constants are restored. Execution of this command also affects bit 0 (CALibrating) of the Operation In-

strument Isummary register (see Section 3.3.2).

Return None

Usage See Section 10.2 example

**Errors** -340, "Calibration failed"

101, "Calibration state is off"

104, "Bad sequence of calibration commands"

111, "No new cal data exists"

#### 5.2.9. CALibration:SCReen:INIT

Syntax CALibration:SCReen:INIT

Description Use this command to initiate calibration procedure when touchscreen calibration data

are lost or corrupted. Calibration has to be performed locally on the BB3.

New calibration procedure can be initiated also by touching the screen and hold for

more then 30 seconds.

Return None

Usage CAL:SCR:INIT

example

#### 5.2.10. CALibration:STATe

**Syntax** CALibration:STATe {<bool>}

CALibration:STATe?

**Description** This command enables or disables usage of calibration parameters if they exists.

 Parameters
 Name
 Type
 Range
 Default

 <bool>
 Boolean
 OFF|ON|0|1
 ON

**Return** The returned parameter is 0 (OFF) or 1 (ON).

Usage CAL:STAT OFF

example

**Errors** 110,"Cal params missing or corrupted"

**Related** DIAGnostic[:INFOrmation]:OTIMe?

Commands

## 5.2.11. CALibration: VOLTage[:DATA]

**Syntax** CALibration:VOLTage[:DATA] {<new value>}

Description This command can only be used when calibration is enabled and the output state of the

currently selected channel is ON. It enters a voltage value that you obtained by reading an external meter. You must first select the minimum calibration level (CAL:VOLT:LEV MIN) for the value being entered. You must then select the middle and maximum calibration levels (CAL:VOLT:LEV MID and CAL:VOLT:LEV MAX) for the value being entered. Three successive values must be selected and entered. The BB3 then computes new

voltage calibration constants. These constants has to be stored in non-volatile memory with CALibration:SAVE command.

Parameters

Name
Type
Range
Default

-0.5 V to MAX + 0.5 V
The maximum value is dependent on the power module voltage rating. See Section
8.1

Return None

Usage example

See Section 10.2

**Errors** 

104, "Bad sequence of calibration commands"

107, "Cal value out of range"

Related Commands CALibration:SAVE CALibration:STATe INSTrument:NSELect INSTrument[:SELect]

## 5.2.12. CALibration: VOLTage: LEVel

**Syntax** CALibration:VOLTage:LEVel {<level>}

Description

This command can only be used when calibration is enabled and the output state of the currently selected channel is ON. It sets the power module to a calibration point that is entered with the CAL:VOLT[:DATA] command. During calibration, three points must be entered and the low-end point (MIN) must be selected and entered first.

This command will set output current to 50 mA.

When calibration LEVel is set it's possible to override its default value using the VOLT-age command.

Parameters	Name	Type	Range	Default
	<level></level>	Discrete	MIN MID MAX (see also Section 8.1)	_

Return None

Usage example

See Section <u>Section 10.2</u>

Errors 101, "Calibration state is off"

104, "Bad sequence of calibration commands"

Related Commands

CALibration:STATe
INSTrument:NSELect
INSTrument[:SELect]
[SOURce[<n>]]:VOLTage

#### 5.3. DIAGnostic

The purpose of the DIAGnostic subsystem is to provide a tree node for all of the BB3 service and diagnostic routines used in routine maintenance and repair.

SCPI command	Description
DIAGnostic	
[:INFOrmation]	
:ADC?	Returns the latest values acquired by ADC
:CALibration?	Returns a list of the calibration parameters
:PROTection?	Returns the information about all protections.
:TEST?	Returns results of the most recent self-test

## 5.3.1. DIAGnostic[:INFOrmation]:ADC?

**Syntax** DIAGnostic[:INFOrmation]:ADC? [<channel>]

**Description** This query returns the latest values acquired by ADC (Analog-to-Digital Converter) of the

currently selected channel.

 Parameters
 Name
 Type
 Range
 Default

 <channel>
 Discrete
 CH1|CH2|CH3|CH4| n/a CH5|CH6
 n/a

**Return** Return a list of quoted strings. The U\_SET and I\_SET are values measure on DAC out-

puts, and U\_MON and I\_SET on the channel output terminals.

Usage DIAG:ADC? CH2

example "U SET=10.1202", "U MON=10.12", "I SET=3.00", "I MON=1.23"

**Related** MEASure[:SCALar]:CURRent[:DC] **Commands** MEASure[:SCALar][:VOLTage][:DC]

[SOURce[<n>]]:CURRent[:LEVel][:IMMediate][:AMPLitude] [SOURce[<n>]]:VOLTage[:LEVel][:IMMediate][:AMPLitude]

## 5.3.2. DIAGnostic[:INFOrmation]:CALibration?

**Syntax** DIAGnostic[:INFOrmation]:CALibration? [<channel>]

**Description** This query returns a list of calibration parameters for the currently selected channel. If the selected channel is in the calibration mode (CALibration[:MODE] ON) then all cali-

bration information collected to the current calibration step will be returned. Otherwise

the calibration data stored in non-volatile memory will be returned.

Parameters	Name	Туре	Range	Default
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	n/a

**Return** The information will be returned as a list of quoted strings.

Usage example Calibration parameters for BB3 when the channel 2 is not in the calibration mode:

DIAG: INFO: CAL? CH2

```
"remark=20200123 cert", "u_cal_params_exists=1",
"u_min_level=0.15V", "u_min_data=0.08V", "u_min_adc=0.114V",
"u_mid_level=20V", "u_mid_data=20.597V", "u_mid_adc=19.9685V",
"u_max_level=38V", "u_max_data=39.192V", "u_max_adc=37.973V",
"u_min_range=0V", "u_max_range=40V", "i_5A_cal_params_exists=1",
```

"i\_5A\_min\_level=0.05A", "i\_5A\_min\_data=0.0405A", "i\_5A\_min\_adc=0.03695A", "i\_5A\_mid\_level=2.425A",

```
"i_5A_mid_adc=2.4125A", "i_5A_max_level=4.8A",
"i_5A_max_data=4.9122A", "i_5A_max_adc=4.78855A",
"i_5A_min_range=0A", "i_5A_max_range=5A",
"i_50mA_cal_params_exists=1", "i_50mA_min_level=0.0005A",
"i_50mA_min_data=0.00041A", "i_50mA_min_adc=0.000371A",
"i_50mA_mid_level=0.02425A", "i_50mA_mid_data=0.02545A",
"i_50mA_mid_adc=0.0240945A", "i_50mA_max_level=0.048A",
"i_50mA_max_data=0.05052A", "i_50mA_max_adc=0.047887A",
"i_50mA_min_range=0A", "i_50mA_max_range=0A"
```

The query results when a channel is just entered the calibration mode:

```
DIAG:INFO:CAL?
"u level=none", "i level=none"
```

The query results when a channel is at the step MIDdle of the voltage calibration:

```
DIAG:INFO:CAL?

"u_min=0.11V", "u_level=mid", "u_level_value=24.05V",
"u_adc=24.14V", "i_level=none"
```

Related CALibration:REMark Commands CALibration:SAVE

#### 5.3.3. DIAGnostic[:INFOrmation]:PROTection?

**Syntax** DIAGnostic[:INFOrmation]:PROTection?

**Description** This query returns information about all supported output protection mechanisms.

**Return** The information will be returned as a list of quoted strings.

Usage example

DIAG: PROT?

```
"CH1 u_tripped=0", "CH1 u_state=0", "CH1 u_type=1", "CH1 u_delay=5 ms", "CH1 u_level=38V", "CH1 i_tripped=0", "CH1 i_state=0", "CH1 i_delay=20 ms", "CH1 p_tripped=0", "CH1 p_state=0", "CH1 p_delay=10 s", "CH1 p_level=155W", "CH2 u_tripped=0", "CH2 u_state=0", "CH2 u_type=0", "CH2 u_delay=5 ms", "CH2 u_level=40V", "CH2 i_tripped=0", "CH2 i_state=0", "CH2 i_delay=20 ms", "CH2 p_tripped=0", "CH2 p_state=1", "CH2 p_delay=10 s", "CH2 p_level=155W"
```

Related Commands [SOURce[<n>]]:CURRent:PROTection:DELay[:TIME]

[SOURce[<n>]]:CURRent:PROTection:STATe

[SOURce[<n>]]:CURRent:PROTection:TRIPped?

[SOURce[<n>]]:POWer:PROTection

[SOURce[<n>]]:POWer:PROTection:DELay[:TIME] [SOURce[<n>]]:POWer:PROTection:STATe [SOURce[<n>]]:POWer:PROTection:TRIPped?

[SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME]

[SOURce[<n>]]:VOLTage:PROTection:STATe [SOURce[<n>]]:VOLTage:PROTection:TRIPped? SYSTem:TEMPerature:PROTection[:HIGH][:LEVel]

SYSTem:TEMPerature:PROTection[:HIGH]:DELay[:TIME]

SYSTem:TEMPerature:PROTection[:HIGH]:STATe SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped?

### 5.3.4. DIAGnostic[:INFOrmation]:TEST?

**Syntax** DIAGnostic[:INFOrmation]:TEST?

**Description** This query returns results of the most recent self-test (see \*TST? command).

**Return** The information will be returned in the following format: "<return code, device name, installed, return message>" where the return code could be one of the following values:

- 0 failed
- 1 passed
- 2 skipped

This information format will repeat with as many iterations as the number of devices found in configuration parameters of the BB3. While in the standby mode this command will returns only test results for the MCU board peripherals.

# Usage example

Return self-test results when SD card is not found:

DIAG: TEST?

"2, EEPROM, installed, passed", "2, SD card, installed, passed", "2, Ethernet, installed, passed", "2, RTC, installed, passed", "2, DateTime, installed, passed", "2, Fan, installed, passed", "2, AUX temp, installed, passed", "2, CH1 temp, installed, passed", "2, CH2 temp, installed, passed", "2, CH3 temp, installed, passed", "2, CH4 temp, installed, passed"

Related \*TST?

Commands SYSTem:POWer

## 5.4. DISPlay

The DISPlay commands are used to set the display mode, turn on or off the front panel TFT display, select main page appearance, display and clear the text sent using a controller application. DISPlay is independent of, and does not modify, how data is returned to the controller application.

SCPI command	Description
DISPlay	
:BRIGhtness { <value>}</value>	Sets the intensity of the front panel TFT display
:CMAP { <palette>}</palette>	Sets color palette (theme)
:CMAP:COLor:CATalog?	Returns names and RGB values of all available colors
:CMAP:COLor[:RGB] { <name>,</name>	Sets RGB value for the selected color
<red>, <green>, <blue>}</blue></green></red>	
:DATA?	Reads screen image data
:VIEW { <mode>}</mode>	Sets the front panel TFT display main page appearance
[:WINdow]	
[:STATe] { <bool>}</bool>	Sets the front panel TFT display state
:DLOG	Opens DLOG viewer
:INPUt? { <label>}, {<type>} [,</type></label>	Displays entry form and wait for input on the front panel TFT
<min>, <max>, <value>]</value></max></min>	display
:TEXT { <message>}</message>	Displays a message on the front panel TFT display
:CLEar	Clear a message on the front panel TFT display

## 5.4.1. DISPlay:BRIGhtness

Syntax DISPlay:BRIGhtness {<value>}

DISPlay:BRIGhtness?

Description Controls the intensity of the front panel TFT display. The range of the parameter is 1 to

20, where 20 is full intensity and 1 is fully blanked.

 Parameters
 Name
 Type
 Range
 Default

 <value>
 NR1
 1 – 20
 20

**Return** This query returns set front panel's TFT display brightness value.

Usage DISP:BRIG?

example 20

Related \*RST

Commands

#### 5.4.2. DISPlay:CMAP

Syntax DISPlay:CMAP {<palette>}

DISPlay:CMAP?

**Description** Not implemented yet

Use this command to set any of predefined or custom color palette (theme) of the front

**DARK|LIGHt** 

panel TFT display.

 Parameters
 Name
 Type
 Range
 Default

 <palette>
 Discrete
 CUSTom|DEFault|
 DEFault

**Return** This query returns selected front panel's TFT display color palette.

#### EEZ BB3 SCPI reference

Usage DISP:CMAP?

example "DEF"

**Related** DISPlay:CMAP:CATalog? Commands DISPlay:CMAP:COLor[:RGB]

#### 5.4.3. DISPlay: CMAP: COLor: CATalog?

**Syntax** DISPlay:CMAP:COLor:CATalog?

**Description** Not implemented yet

This guery requests a list of defined color names and their RGB values.

**Return** Returns a comma separated list of all currently available color names (as quoted string)

that follows three NR1 values for red, green and blue color components.

Usage DISP:CMAP:COL:CAT?

example "background", 0, 0, 0, "foreground", 255, 255, 255

Related DISPlay:CMAP

Commands DISPlay:CMAP:COLor[:RGB]

## 5.4.4. DISPlay:CMAP:COLor[:RGB]

Syntax DISPlay:CMAP {<name>, <red>, <green>, <blue>} [, <name>, <red>, <green>, <blue>]

DISPlay:CMAP:COLor[:RGB]? {<name>}

**Description** Not implemented yet

Use this command to define RGB values of one or more colors specified by their <name> of the CUSTom palette (use DISPlay:CMAP command to set and query currently selected palette). Error -221 will be generated If other the CUSTom palette is se-

lected.

Parameters	Name	Туре	Range	Default	_
	<name></name>	Quoted string	4 to 16 characters	_	
	<red></red>	NR1	0 – 255	_	
	<green></green>	NR1	0 – 255	_	
	<blue></blue>	NR1	0 – 255	_	

**Return** This query returns specified front panel's TFT display color.

Usage DISP:CMAP:COL "background", 255, 0, 0

**example** DISP:CMAP:COL? "background"

255, 0, 0

Errors -221, "Settings conflict"

-222, "Data out of range"

-223, "Too much data"

Related DISPlay:CMAP

Commands DISPlay: CMAP: CATalog?

## 5.4.5. DISPlay:DATA?

Syntax DISPlay:DATA?

**Description** This query reads screen image data. The image is formatted as a .png file.

Use the HCOPy[:IMMediate] or HCOPy:SDUMp[:IMMediate] command to capture

screen image and save it as a file on the SD card.

**Return** Screen image data is returned in the IEEE-488.2 # data block format (see Section 2.10).

Usage DISP:DATA?

example #<length-digits><length><block>

Related HCOPy[:IMMediate]

**Commands** HCOPy:SDUMp[:IMMediate]

MMEMory:FEED

#### 5.4.6. DISPlay:VIEW

Syntax DISPlay:VIEW {<mode>}

DISPlay:VIEW?

**Description** Use this command to set front panel TFT display main page appearance. The following

modes are available:

1 – Numerical

• 2 – Bar graph horizontal

3 – Bar graph vertical

• 4 – YT view (scroll)

• 5 – YT view (scan line)

Parameters	Name	Туре	Range	Default
	<mode></mode>	NR1 Discrete	1 – 5 DEFault	DEFault
Return	This query returns set fro	nt panel's TFT display	main page appearance	numeric value

(NR1).

DISP:VIEW 2

Usage example Related

\*RST

Commands

# 5.4.7. DISPlay[:WINdow][:STATe]

Syntax DISPlay[:WINdow][:STATe] {<bool>}

DISPlay[:WINdow][:STATe]?

**Description** Turn the front panel TFT display off or on. When the display is turned off, outputs are not

sent to the display and all indicators are disabled except the Event view indicator. The

display state is automatically turned on when you return to the local mode.

Press and hold the display for about a second to return to the LOCal from the REMote

control.

 Parameters
 Name
 Type
 Range
 Default

 <bool>
 Boolean
 ON|OFF|0|1

**Return** DISPlay? query the front panel TFT display state. Returns 0 (OFF) or 1 (ON).

Usage example

DISP ON

example

**Related** SYSTem:LOCal **Commands** SYSTem:REMote

### 5.4.8. DISPlay[:WINdow]:DLOG

Syntax DISPlay[:WINdow]:DLOG

Description

Usage

DISP:DLOG

example Bolated

Related Commands

## 5.4.9. DISPlay[:WINdow]:INPUt

Syntax DISPlay[:WINdow]:INPUt? {<label>}, {<type>} [, <min>, <max>, <value>]

Description

Parameters Name Type Range Default <a href="#">- - -</a>

<type>

<max>

<value>

Return

Usage example

5.4.10. DISPlay[:WINdow]:TEXT

**Syntax** DISPlay[:WINdow]:TEXT {<text message>}

DISPlay[:WINdow]:TEXT?

Description Display a message on the front panel TFT display. The BB3 will display up to 32 charac-

ters in a message.

Parameters Name Type Range Default

<text message> Quoted string - -

**Return** Query the message sent to the front panel TFT display and returns a quoted string.

**Usage** Send "Hello world" textual message:

example DISP:TEXT "Hello world"

5.4.11. DISPlay[:WINdow]:TEXT:CLEar

Syntax DISPlay[:WINdow]:TEXT:CLEar

**Description** Clear the message displayed on the front panel TFT display.

Return None

Usage DISP:TEXT:CLE

example

#### 5.5. FETCh

Fetch commands return measurement data that has been previously acquired. FETCh queries do not generate new measurements, but allow additional measurement calculations from the same acquired data.

SCPI command	Description
FETCh	
:AHOur? { <channel>}</channel>	Returns the delivered energy in amp-hours
WHOur? { <channel>}</channel>	Returns the delivered energy in watt-hours

#### 5.5.1. FETCh:AHOur?

**Syntax** FETCh:AHOur? {<channel>}

**Description** Not implemented yet

Use this command to query delivered energy on the specified channel in amp-hours accumulated after last power-on or SENSe:AHOur:RESet command.

This value is measured independently of channel's total delivered energy in amp-hours stored in non-volatile memory that can be queried using the SYSTem:CHANnel:INFOrmation:AHOur:TOTal? Command.

If channels are coupled (in series or parallel) or in tracking mode, this command will return a sum of delivered energy on both channels.

Parameters	Name	Туре	Range	Default
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	_
Usage	FETC:AHO? CH1			
example	1340.30			
Related Commands	FETCh:WHOur? INSTrument:COUPle:TOUTPut:TRACk[:STATSENSe:AHOur:RESetSYSTem:CHANnel:INF	e]	Γal?	

#### 5.5.2. FETCh:WHOur?

**Syntax** FETCh:WHOur? {<channel>}

**Description** Not implemented yet

Use this command to query delivered energy on the specified channel in watt-hours accumulated after last power-on or SENSe:AHOur:RESet command.

This value is measured independently of channel's total delivered energy in watt-hours stored in non-volatile memory that can be queried using the SYSTem:CHANnel:INFOrmation:WHOur:TOTal? Command.

If channels are coupled (in series or parallel) or in tracking mode, this command will return a sum of delivered energy on both channels.

Parameters	Name	Type	Range	Default	
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	_	_
Usage	FETC:WHO? CH1				
example	100.30				
	OUTP 0				

### EEZ BB3 SCPI reference

FETC:WHO:RES CH1
FETC:WHO? CH1

0

Related FETCh:AHOur?

Commands INSTrument:COUPle:TRACking

OUTPut:TRACk[:STATe] SENSe:WHOur:RESet

SYSTem:CHANnel:INFOrmation:WHOur:TOTal?

## **5.6. HCOPy**

The Hardcopy commands are used to print the entire display to a specified file rather than "printing" to an external device.

SCPI command	Description
HCOPy	
[:IMMediate]	Initiates hardcopy output
:DESTination { <destination>}</destination>	Sets the hardcopy destination
:SDUMp[:IMMediate]	Initiates hardcopy output

#### 5.6.1. HCOPy:DESTination

**Syntax** HCOPy:DESTination {<destination>}

**Description** Not implemented yet

This command sets the hardcopy destination. The destination is always set to MMEMory (i.e. SD Card). This command is included only for compatibility with the SCPI standard. The destination file on the mass memory device is specified by the MMEMory:NAME

command.

Usage example HCOPY: DEST MMEM

Related

MMEMory:CLOSe Commands MMEMory:NAME

MMEMory:OPEN

## 5.6.2. HCOPy[:IMMediate]

HCOPy[:IMMediate] **Syntax Description** Not implemented yet

This command immediately initiates hardcopy output according to the current HCOPy

setup parameters. This command is the same as HCOPy:SDUMp[:IMMediate].

Usage

MMEM: NAME "sample1.png"

example

HCOP: DEST "MMEM"

HCOP MMEM: CLOS

MMEM: OPEN

Related **HCOPy:DESTination** 

Commands HCOPy:SDUMp[:IMMediate]

#### 5.6.3. HCOPy:SDUMp[:IMMediate]

**Syntax** HCOPy:SDUMp[:IMMediate]

**Description** Not implemented yet

This command initiates a screen dump of the entire TFT display's screen, and is the

same as the HCOPy[:IMMediate] command.

Usage MMEM: NAME "sample2.png"

example MMEM: OPEN

HCOP:DEST "MMEM"

**HCOP:SDUM** MMEM:CLOS

Related **HCOPy:DESTination** Commands HCOPy[:IMMediate]

#### 5.7. INITiate

INITiate commands initialize the trigger system. This enables the trigger system to receive triggers.

SCPI command	Description
INITiate	
[:IMMediate]	Completes one full trigger cycle
:DLOG { <filename>}</filename>	Enables internal data log session
:CONTinuous { <bool>}</bool>	Enables/disables continuous transient triggers

#### **5.7.1. INITiate**

**Syntax** INITiate[:IMMediate]

**Description** The INITiate command is used to initialize the trigger system of the BB3. This command completes one full trigger cycle when the trigger source is an IMMediate and initiates the trigger subsystem when the trigger source is BUS.

> For example, when the IMMediate is selected as a trigger source, an INITiate command immediately transfers the VOLTage:TRIGgered[:AMPLitude] CURRent:TRIGgered[:AMPLitude] values to VOLTage[:LEVel][:IMMediate][:AMPLitude] and CURRent[:LEVel][:IMMediate][:AMPLitude] values. Any delay is ignored.

> Execution of this command also affects bit 5 (Waiting for TRIGger) of the Operation Instrument Isummary register (see Section 3.3.2).

#### Usage example

Generate a trigger operation after 5 seconds:

TRIG:SOUR BUS TRIG:DEL 5

INIT \*TRG

**Errors** 

-213, "Init ignored"

307, "List lengths are not equivalent"

308, "Cannot be changed while transient trigger is initiated"

309, "Cannot initiate while in fixed mode"

Related \*TRG

Commands INSTrument:COUPle:TRIGger

#### 5.7.2. INITiate:DLOG

#### **Syntax** INITiate:DLOG {<filename>}

Description The command starts the internal data logging session. All selected measurements defined with SENSe:DLOG:FUNCtion:CURRent and SENSe:DLOG:FUNCtion:VOLTage commands will be saved periodically in the specified filename. The data logging session will last until time specified with the SENSe:DLOG:TIME not expired or is interrupted prematurely (e.g. using the ABORt:DLOG or \*RST command).

> Data log file contains header and data section. The header is 28 bytes long and include the following information in little-endian format, i.e. the least significant byte (LSB) value is at the lowest address:

Position	Name	Description
0 – 7	FILE_ID	Always contains 0x45 0x45 0x5a 0x2d 0x44 0x4c 0x4f 0x47 (i.e. EEZ-DLOG text in ASCII format)
8 – 9	VERSION	File format version (e.g. 0x01 0x00)
10 – 11	FLAGS	0 – jitter column not included 1 – jitter column included

12 – 15	COLUMNS	Information about measured values that will be stored. A four bits per channel are used in the following manner (up to 8 channels can be supported):		
		Bit Output value		
		0 Channel 1 Voltage		
		1 Channel 1 Current		
		2 Channel 1 Power		
		3 Channel 1 Reserved for future use		
		4 Channel 2 Voltage		
16 – 19	PERIOD	Sampling frequency as specified with the SENSe:DLOG:PE-Riod command written as float (e.g. IEEE-754 32-bit floating point number in little-endian format)		
20 – 23	DURATION	Internal data logging duration as defined with the SENSe:DLOG:TIME command. If data logging is interrupted prematurely (e.g. using the ABORt:DLOG or *RST command) recorded duration can be calculated from the log file size:		
		(FILE_SIZE - HEADER_SIZE) / (1 + NUM_COLUMNS) * PE-RIOD		
24 – 27	START_TIME	Date and time when internal data logging session started written using the <u>Unix time</u> format.		

The Log file data section contains multiple rows recorded with sampling frequency (every PERIOD) for the max. duration specified in DURATION field in the header. Number of recorded columns in each row depends of selected values for data logging as specify in COLUMNS and FLAGS fields in the header. For example:

Position	Description
0 - 3	Jitter (if Jitter flag is set in FLAG field)
4 – 7	First value (e.g. output voltage on Channel 1)
8 – 11	Second value (e.g. output current on Channel 2)

Parameters	Name	Type	Range	Default
	<filename></filename>	Quoted string	File name, either / (slash) or \ (back-slash) can be used as the path separator. 1 to 255 characters	-
Usage example	INIT:DLOG "te	st_log.dlog"		
Related Commands		JNCtion:CURRent JNCtion:VOLTage ERiod		

### 5.7.3. INITiate:CONTinuous

**Syntax** INITiate:CONTinuous {<bool>}

#### INITiate: CONTinuous?

Description This command is used to select whether the trigger system is continuously initiated or not. With CONTinuous set to OFF, the trigger system remain in the IDLE state until CON-Tinuous is set to ON or INITiate:IMMediate is received.

Once CONTinuous is set to ON, the trigger system will be initiated and exit the IDLE state. On completion of each trigger cycle, with CONTinuous ON, the trigger system immediately commence another trigger cycle without entering the IDLE state.

When INITiate: CONTinuous is set to OFF, the current trigger cycle will be completed before entering the IDLE state. The return to IDLE also occur as the result of an ABORt or \*RST command.

The ABORt command force the trigger system to the IDLE state; however, the value of INITiate: CONTinuous is unaffected.

If INITiate:CONTinuous was set to ON prior to receiving ABORt, it remains ON and the trigger system immediately exit the IDLE state.

Parameters	Name	Type	Range	Default
	<bool></bool>	Boolean	OFF ON 0 1	OFF
Return	The query command retur tinuous transients are enal		transients are disabled (	OFF), and 1 if con-
Usage example	INIT:CONT ON			
Related Commands	*RST ABORt			

#### 5.8. INSTrument

Each channel of the BB3 is considered as separate (logical) instrument, which is required by the SCPI standard. The INSTrument subsystem provides a mechanism to identify and select instruments and establish coupling to simplify programming of more channels at once.

SCPI command	Description
INSTrument	
[:SELect] { <channel>}</channel>	Selects the output to be programmed
:CATalog?	Returns a quoted string of the list of valid choices for the instrument channels
:FULL?	Returns a list of string – number pairs
:COUPle	
:TRACking { <type>}</type>	Selects independent, common ground-tracking, split rail- tracking, parallel-tracking, or series-tracking mode
:TRIGger { <mode>}</mode>	Selects a coupling between channels trigger systems
:DISPlay	
:TRACe[ <n>] {<value>}</value></n>	Selects output value on the specified display trace
:SWAP	Swaps positions of selected output values
:YT	
:RATE { <duration>}</duration>	Selects YT view sample duration
:NSELect { <channel>}</channel>	Selects the output to be programmed

## 5.8.1. INSTrument[:SELect]

Syntax INSTrument[:SELect] {<channel>}

INSTrument[:SELect]?

**Description** This command selects the output to be programmed by the output identifier. The outputs

of the BB3 are considered as separate logical instruments. The INSTrument command

provides a mechanism to identify and select an output.

When one output is selected, the other output is unavailable for programming until selected. The following commands are affected by the INSTrument command: SOURce,

MEASure, and CALibration.

ParametersNameTypeRangeDefault<channel>DiscreteCH1|CH2|CH3|CH4|-CH5|CH6

Return Query returns the currently selected output by the INSTrument[:SELect] or

INSTrument:NSELect command. The returned value is CH1, CH2, CH3, CH4, CH5 or

CH6.

Usage example INST?

CH1

INST:SEL?

CH1

**Related** INSTrument:CATalog?

Commands INSTrument:CATalog:FULL?

INSTrument:NSELect

## 5.8.2. INSTrument:CATalog?

Syntax INSTrument:CATalog?

#### EEZ BB3 SCPI reference

Description This query returns a comma-separated list of strings which contains the names of all logi-

cal instruments. If no logical instruments are defined, a single null string is returned.

Usage INST:CAT?

example "CH1", "CH2", "CH3", "CH4"

Related INSTrument[:SELect]

Commands INSTrument:CATalog:FULL?

INSTrument:NSELect

## 5.8.3. INSTrument:CATalog:FULL?

Syntax INSTrument:CATalog:FULL?

Description Use this query to get a list of string - number pairs. The string contains the name of the

logical instrument. The immediately following NR1-formatted number is its associated logical instrument number. All response data elements are comma separated. If no logi-

cal instrument is defined, a null string followed by a zero is returned.

Usage INST:CAT:FULL?
example "CH1",1,"CH2",2

Related INSTrument[:SELect]
Commands INSTrument:CATalog?

#### 5.8.4. INSTrument:COUPle:TRACking

INSTrument:NSELect

**Syntax** INSTrument:COUPle:TRACking {<type>}

INSTrument: COUPle: TRACking?

**Description** This command selects how channel's outputs will be internally connected:

- independent (NONE)
- common ground (CGND) controls K\_CGND power relay state that connects Voutoutputs of all three modules together
- split rail (SRAil) controls K\_SRAIL power relay state that combines CH1 Out- and CH2 Out+. The CH1 Out+ becomes positive rail, and CH2 Out- negative rail (DCP405).
- parallel-tracking (PARallel) controls K\_PAR power relay state when max. output current is doubled, e.g. 10 A instead of 5 A (DCP405), or
- series-tracking (SERies) that controls K\_SER power relay state and max. output voltage is doubled, e.g. 80 V instead of 40 V (DCP405).

When channels are coupled, resulting output will be present on different output terminals as indicated with red module's OE LED instead of green OE LED.

Coupled channels in series or parallel will be seen as single channel. Therefore the following commands will affect the both channel regardless of which channel is currently selected using the INSTrument[:SELect] or INSTrument:NSELect command):

- OUTPut[:STATe], OUTPut:DPRog, OUTPut:PROTection:CLEar
- MEASure[:SCALar]:CURRent[:DC], MEASure[:SCALar]:POWer[:DC], MEASure[:SCALar][:VOLTage][:DC]
- SIMUlator:LOAD, SIMUlator:LOAD:STATe
- [SOURce[<n>]]:CURRent, [SOURce[<n>]]:CURRent:STEP,

[SOURce[<n>]]:CURRent:TRIGgered, [SOURce[<n>]]:CURRent:LIMit,

[SOURce[<n>]]:CURRent:MODE, [SOURce[<n>]]:CURRent:PROTection:DELay,

[SOURce[<n>]]:CURRent:PROTection:STATe,

[SOURce[< n >]]: CURRent: PROTection: TRIPped?, [SOURce[< n >]]: LIST: COUNt,

[SOURce[<n>]]:LIST:CURRent, [SOURce[<n>]]:LIST:DWELI,

[SOURce[<n>]]:LIST:VOLTage[:LEVel], [SOURce[<n>]]:POWer:LIMit,

[SOURce[<n>]]:POWer:PROTection[:LEVel],

[SOURce[<n>]]:POWer:PROTection:DELay[:TIME],

[SOURce[<n>]]:POWer:PROTection:STATe,

```
[SOURce[<n>]]:POWer:PROTection:TRIPped?, [SOURce[<n>]]:VOLTage, [SOURce[<n>]]:VOLTage:LIMit, [SOURce[<n>]]:VOLTage:STEP, [SOURce[<n>]]:VOLTage:TRIGgered, [SOURce[<n>]]:VOLTage:MODE, [SOURce[<n>]]:VOLTage:PROTection[:LEVel], [SOURce[<n>]]:VOLTage:PROTection:DELay, [SOURce[<n>]]:VOLTage:PROTection:STATe, [SOURce[<n>]]:VOLTage:PROTection:TRIPped?
```

 TRIGger[:SEQuence]:IMMediate], TRIGger[:SEQuence]:DELay, TRIGger[:SEQuence]:SLOPe, TRIGger[:SEQuence]:SOURce

The following channel specific commands will generate a device specific error 312 when channels are coupled:

- · CALibrate,
- OUTPut:TRACk[:STATe],
- SIMUlator:RPOL, SIMUlator:VOLTage:PROGram,
- [SOURce[<n>]]:VOLTage:PROGram,
- [SOURce:]VOLTage:SENSe (series-tracking only)

Channels coupled in parallel could have only one down-programmer circuit active that is on the channel 1. State of the channel 2 down-programmer will always be off regardless of what is set with the OUTPut:DPRog command.

If channels are calibrated (CAL:STAT? 1) a max. value of the channel that has lower calibrated value will be used as a reference and multiplied by two. For example, if channel 1 max. voltage is 39.98 V and channel 2 max. voltage is 40.00 V the new max. value for the SERies-tracking will become 79.96 V instead of 80.00 V.

Two conditions requires special attention: that is entering CC mode while channels are coupled in SERies or entering CV mode when PARallel coupling is active.

For example when coupled in SERies and output voltage is set to 60 V and current to 1.7 A with connected load of 1  $\Omega$  the power module will enters the CC mode of operation (see OUTPut:MODE?) and output voltage will drop to 1.7 V. Coupling mechanism will set both channels to 30 V (initally set value divided by two) but that value cannot be maintained on any output and there is no warranty that new voltage will be equally shared between channels (i.e. 1.7 / 2 = 1.35 V per channel). It's even possible that outputs become unbalanced in a way that one of the channels becomes negative like -0.6 V on one channel and +2.3 V on another that still resulting in required +1.7 V limited by max. current. To avoid such situation coupling mechanism also include *balancing* to ensure that such deviation when one channel is pushed to sink instead of source power is rectified. That is accomplished by calculating and set more appropriate output voltage values during the CC mode of operation. The measured output voltage (using the MEASure[:SCALar] [:VOLTage][:DC]? Command) will return that newly programmed value, that could be e.g. 30.93 V instead of 60 V. When output come back to CV mode of operation (e.g. load is disconnected), initial set 60 V will be measured again.

Execution of this command also affects bit 8 (PARAlell) or bit 9 (SERies) of the Operation status register (see <u>Section 3.3</u>).

At \*RST, channels will be uncoupled (NONE).

Parameters	Name	Type	Range	Default
	<type></type>	Discrete	NONE CGND SRAil  PARallel SERies	NONE
Return	Query returns the currently	y selected output	coupling state.	
Usage example	INST:COUP:TRAC SER VOLT 70 VOLT?			
	70.00			

#### EEZ BB3 SCPI reference

INST: COUP: TRAC PAR

CURR 9 CURR? 9.00

Errors 312, "Cannot execute when the channels are coupled"

Related \*SAV

Commands MEASure[:SCALar]:CURRent[:DC]

MEASure[:SCALar][:VOLTage][:DC]

OUTPut:DPRog OUTPut:MODE?

OUTPut:TRACk[:STATe]

## 5.8.5. INSTrument:DISPlay:TRACe[<n>]

**Syntax** INSTrument:DISPlay:TRACe[<n>] {<value>}

INSTrument:DISPlay:TRACe[<n>]?

**Description** This command sets the output value that will be displayed on the display position (trace)

defined with [<n>]. This command affects only display modes 2, 3 and 4 (see the DIS-

Play:VIEW command).

An attempt to select the same value on both positions (traces) will generate an execution

error.

 Parameters
 Name
 Type
 Range
 Default

 <value>
 Discrete
 VOLTage|CURRent|POWer

Return Query returns the currently selected displayed output value on the selected display posi-

tion (trace).

**Errors** -200, "Execution error"

Related DISPlay:VIEW

Commands INSTrument:DISPlay:TRACe:SWAP

INSTrument:DISPlay:YT:RATE

#### 5.8.6. INSTrument:DISPlay:TRACe:SWAP

Syntax INSTrument:DISPlay:TRACe:SWAP

**Description** Use this command to swap output values display positions.

Usage example

INST:DISP:TRAC1?

VOLT

INST:DISP:TRAC2?

CURR

INT:DISP:TRAC:SWAP
INST:DISP:TRAC1?

CURR

INST:DISP:TRAC2?

VOLT

Related DISPlay:VIEW

Commands INSTrument:DISPlay:TRACe[<n>] {<value>}

INSTrument:DISPlay:YT:RATE

## 5.8.7. INSTrument:DISPlay:YT:RATE

**Syntax** INSTrument:DISPlay:YT:RATE {<duration>}

INSTrument:DISPlay:YT:RATE?

Description This command sets the sample duration in seconds when YT (mode 4, see the

DISPlay:VIEW command) display view is selected.

**Parameters** Name Range Default Type <duration> NR2 0.02 - 3000.1

Return The query command returns the programmed sample duration in seconds.

Usage

INST:DISP:YT:RATE 10

example

Related DISPlay:VIEW

Commands INSTrument:DISPlay:TRACe[<n>] {<value>}

INSTrument:DISPlay:TRACe:SWAP

## 5.8.8. INSTrument:COUPle:TRIGger

**Syntax** INSTrument:COUPle:TRIGger {<mode>}

INSTrument:COUPle:TRIGger?

**Description** Not implemented yet

This command defines a coupling between channels trigger systems. Use ALL parameter to couple or NONE to remove coupling.

At \*RST, trigger systems are uncoupled.

**Parameters** Name Type Range Default <mode> ALLICH1|CH2|CH3| ALL Discrete CH4|CH5|CH6|NONE

Return This query returns the currently coupled output.

Usage example

Related

INST:SEL CH1 VOLT: TRIG 12

CURR: TRIG 1.5 INST:SEL CH2 VOLT: TRIG 5 CURR: TRIG MAX INST: COUP: TRIG ALL

TRIG:SOUR IMM INIT

Commands INSTrument: COUPle: TRACking

#### 5.8.9. INSTrument: NSELect

**Syntax** INSTrument:NSELect {<channel>}

INSTrument: NSELect?

Description This command is used in conjunction with the SELect command. It serves the same pur-

pose, except that it uses a numeric value instead of the identifier used in the SELect

command.

**Parameters** Name Type Range Default 1 - 6NR1 <channel>

Return When gueried it returns the logical instrument number of the currently selected BB3

channel. Note that the numbering used for logical instruments directly corresponds to the numbers used in status reporting for multiple instruments; specifically the STATus:QUES-

## EEZ BB3 SCPI reference

tionable:INSTrument and STATus:OPERation:INSTrument commands.

Usage INST:NSEL 2 example INST:NSEL?

2

Related STATus:QUEStionable:INSTrument Commands STATus:OPERation:INSTrument

#### 5.9. MEASure

Measure commands return back the output voltage, current, power or temperature. They trigger the acquisition of new data before returning the reading. Measurements are performed by digitizing the instantaneous output voltage, current or temperature. Output power is calculated as product of measured voltage and current. Keyword [:DC] is optional since all measurement are by default of the DC level of the signal.

SCPI command	Description
MEASure	
[:SCALar]	
:CURRent	
[:DC]? [ <channel>]</channel>	Takes a measurement; returns the average current
:POWer	
[:DC]? [ <channel>]</channel>	Takes a measurement; returns the average power
[:VOLTage]	
[:DC]? [ <channel>]</channel>	Takes a measurement; returns the average voltage

#### 5.9.1. MEASure[:SCALar]:CURRent[:DC]

**Syntax** MEASure[:SCALar]:CURRent[:DC]? [<channel>]

**Description** Query the current measured across the current sense resistor inside the power module.

ParametersNameTypeRangeDefault<channel>DiscreteCH1|CH2|CH3|CH4| - CH5|CH6-

**Return** Returns the average output current in amperes as decimal number (NR2).

Usage example

Measure current on the currently selected channel (CH1) and CH2:

MEAS:CURR?;:MEAS:CURR? CH2

1.23;0.12

Related INSTrument:COUPle:TRACking

**Commands** 

## 5.9.2. MEASure[:SCALar]:POWer[:DC]

**Syntax** MEASure[:SCALar]:POWer[:DC]? [<channel>]

**Description** Query the output power calculated as product of measured voltage and current value.

ParametersNameTypeRangeDefault<channel>DiscreteCH1|CH2|CH3|CH4|<br/>CH5|CH6n/a

**Return** Returns the average output power in watts as decimal number (NR2).

Usage MEAS: POW? CH2 example

80.44

Related Commands

## 5.9.3. MEASure[:SCALar][:VOLTage][:DC]

Syntax MEASure[:SCALar][:VOLTage][:DC]? [<channel>]

**Description** Query the voltage measured at the sense terminals of the selected channel.

## EEZ BB3 SCPI reference

Parameters	Name	Туре	Range	Default		
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	n/a		
Return	Returns the average out	Returns the average output voltage in volts as decimal number (NR2).				
Usage <sub>.</sub>	MEAS: VOLT? CH1					
example	43.25					
	Query voltage of the channel 2 that is currently selected:					
	INST CH2 MEAS?					
	12.40					
Related Commands	INSTrument:COUPle:TR	ACking				

## **5.10. MEMory**

The MEMory subsystem works with BB3 state files that are saved to (\*SAV) and recalled from (\*RCL) non-volatile storage locations numbered 0 through 9. The storage location 0 named "Power down state" is used to store the current BB3 parameters.

SCPI command	Description
MEMory	
:NSTates?	Returns total number of state storage memory locations
:STATe	
:CATalog?	Lists the names associated with all ten state storage locations
:DELete { <profile>}</profile>	Deletes the contents of a state storage location
:ALL	Deletes the contents of all state storage locations
:NAME { <profile>}, {<name>}</name></profile>	Assigns a custom name to a state storage locations
:RECall	
:AUTO { <bool>}</bool>	Specifies whether the power-down state is recalled from location 0 on power-on
:SELect { <profile>}</profile>	Specifies which BB3 state will be used at power on
:VALid? { <profile>}</profile>	Determines whether a storage location contains a valid state

#### 5.10.1. MEMory: NSTates

Syntax MEMory:NSTates?

**Description** Returns the total number of \*SAV/\*RCL states available in the BB3.

**Return** Returns numeric value (NR1) which is one greater than the maximum that can be sent as

a parameter to the \*SAV and \*RCL commands.

Usage MEM: NST?

example

10

### 5.10.2. MEMory: STATe: CATalog

**Syntax** MEMory:STATe:CATalog?

**Description** This query requests a list of defined names in the MEMory:STATe subsystem.

Return The BB3 returns a list of defined <name>'s in a comma separated list. Each <name> is

returned in a quoted string.

Usage MEM:STAT:CAT?

example "",

```
"",
"12V/1A",
"list V",
"4ch",
"tracking",
"parallel",
"long lists",
"list all channels",
"Saved at 2019-10-22 09:33:55",
"--Empty--"
```

**Related** MEMory:STATe:NAME

**Commands** 

## 5.10.3. MEMory:STATe:DELete

**Syntax** MEMory:STATe:DELete {

MEMory:STATe:DELete:ALL

Description When used with a profile number this command deletes the contents of the specified

storage location. The MEMory:STATe:DELete:ALL deletes the contents of storage loca-

tions 1 through 9.

An error is generated on an attempt to recall a deleted state.

Parameters	Name	Туре	Range	Default	_
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	NR1	1 – 9	-	_
Return	None				
Usage	MEM:STAT:DEL 2				

example

\*RCL Related Commands \*SAV

#### 5.10.4. MEMory:STATe:NAME

**Syntax** 

MEMory:STATe:NAME? {

Description This command associates a <name> with a \*SAV/\*RCL register number. May assign

same name to different locations and state names are unaffected by \*RST. Deleting a storage location's contents MEMory:STATe:DELete resets associated name to "--

Empty--"

<b>Parameters</b>	Name	Туре	Range	Default	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	NR1	1 – 9	_	
	<name></name>	Quoted string	0 to 32 characters	_	
Poturn	Paturne a *SAV/*PCI	L register number associates with profile number			

Return Returns a "SAV/"RCL register number associates with profile number.

**Usage** MEM:STAT:DEF, 2, "All outputs on"

example MEM:STAT:DEF? 2

"All outputs on"

Related Commands MEMory:STATe:DELete

## 5.10.5. MEMory:STATe:RECall:AUTO

**Syntax** MEMory:STATe:RECall:AUTO {<bool>}

MEMory:STATe:RECall:AUTO?

Description This command disables or enables the automatic recall of a specific stored BB3 state se-

lected using the MEMory:STATe:RECall:SELect command when power is turned on. Select ON to automatically recall one of the ten stored states or the "power-down" state (location 0) when power is turned on. Select OFF to issue a reset (\*RST) when power is

turned on.

Parameters	Name	Туре	Range	Default
·	<bool></bool>	Boolean	ON OFF 0 1	_

Return The guery command returns 0 (OFF) or 1 (ON).

MEM:STAT:REC:AUTO? **Usage** 

example

Related \*SAV

Commands MEMory:STATe:RECall:SELect

#### SYSTem:POWer

### 5.10.6. MEMory:STATe:RECall:SELect

**Syntax** MEMory:STATe:RECall:SELect {cprofile>}

MEMory:STATe:RECall:SELect?

**Description** This command selects which BB3 state will be used at power on if the automatic recall

mode is enabled (see MEMory:STATe:RECall:AUTO ON command). If the automatic recall mode is disabled (MEMory:STATe:RECall:AUTO OFF), then a "factory reset" (return

to the default values) is issued when power is turned on.

ParametersNameTypeRangeDefault<profile>NR10 - 9-

**Return** The guery command returns numeric value (NR1) for 0 to 9 indicating which instrument

state will be used at power on.

example 2

\_

Related \*SAV

Commands MEMory:STATe:RECall:AUTO

SYSTem:POWer

## 5.10.7. MEMory: STATe: VALid

**Syntax** MEMory:STATe:VALid? {<profile>}

Description This command queries the specified storage location to determine if a valid state is cur-

rently stored in this location.

Use this command before sending the  $\underline{^*RCL}$  command to determine if a valid state has

been previously stored on queried location.

ParametersNameTypeRangeDefault<profile>NR10 - 9-

Return Returns 0 if no state has been stored or if it has been deleted. It returns 1 if a valid state

is stored in this location.

example

1

Related \*RCL Commands \*SAV

## **5.11. MMEMory**

The MMEMory commands are used to store, read or delete file in the BB3's SD card. It can also query SD card information. In addition it is used for storing and recalling values used by [SOURce[<n>]]:LIST subsystem. File and directory (folder) names cannot contain the following characters:\/ / : \* ? " < > |

SCPI command Description MMEMory :CATalog [<directory>] Returns a list of items in the specified directory (folder) :LENgth [<directory>] Returns the number of items in the specified directory :CDIRectory {<directory>} Changes the current directory :CLOSe Closes the file specified in NAME :COPY {<source>}, {<destination>} Copies <source> to <destination> :DATE? {<filename>} Returns date that the specified file was last saved :DELete {<filename>} Deletes an existing file :DOWNload :ABORt Aborts current download session :DATA {<block>} Downloads data from the host computer :FNAMe {<filename>} Creates or opens the specified filename for download data :SIZE {<filesize>} Sets information about file size used for progress bar Sets data handle used to feed data into the file :FEED :INFOrmation? Returns used and free space :LOAD :LIST<n> {<filename>} Loads stored LIST to the specified channel :PROFile {<filename>} Loads stored user profile :LOCK {<password>} Sets write protection :MDIRectory {<directory>} Makes a new directory :MOVE {<source>}, {<destination>} Moves or renames <source> to <destination> :NAME {<filename>} Sets the file name ro be opened or closed :OPEN Opens the file specified in NAME :RDIRectory {<directory>} Removes the specified directory :STORe :LIST<n> {<filename>} Saves specified channel LIST Saves specified user profile :PROFile {<filename>} :TIME? {<filename>} Returns time that the specified file was last saved :UNLock {<password>} Clears write protection :UPLoad? {<filename>} Uploads data to the host computer 5.11.1. MMEMory: CATalog **Syntax** MMEMory: CATalog? [<directory>] Description Returns the list of files and directories (folders) names, types and sizes in the current or specified directory. Number of items (files/directories) corresponds to the value returned by the MMEMory:CATalog:LENgth? command. To read out the information in the root directory (folder), specify "\" (backslash) or "/". If <directory> is not set, this function is applied to the current directory. If directory=<path>. this function is applied to <current directory>\<path>.

72

Range

Default

Error occurs if the specified directory does not exist.

Type

**Parameters** 

Name

<directory> Quoted string Directory name, either / (slash) or \

(backslash) can be used as the path separator. 1 to 255 characters

Return

Returns all files in the directory as list of comma delimited quoted strings of <filename>, <filetype> and <filesize>. The following file types are supported:

- BIN binary data
- CSV textual data (comma separated)
- FOLD directory (folder)
- LIST LIST program data
- LOG trace (display) or logged data (file extension .log)
- PROF user profile data (file extension .profile)
- STAT instrument (setting) state or user profiles (file extension .conf)

#### Usage example

MMEM: CAT?

"USER, FOLD, 0", "SCPI.PDF, BIN, 1274844", "SCH5B13A.PDF, BIN, 296589",

"Documents, FOLD, 0", "Lists, FOLD, 0", "Videos, FOLD, 0",

"profile0.profile, PROF, 264"

MMEM:CAT? "USER"

"LST 2 3.CSV, BIN, 88", "FERY2.PDF, BIN, 2443"

**Errors** -250, "Mass storage error"

-251, "Missing mass storage"

-252, "Missing media"

-256, "File name not found"

## Related

MMEMory: CATalog: LENgth? **Commands** MMEMory:INFOrmation?

MMEMory:DATE? MMEMory:TIME?

## 5.11.2. MMEMory: CATalog: LENgth

**Syntax** MMEMory:CATalog:LENgth? [<directory>]

**Description** This command returns the number of items in the current or specified directory (folder).

The result corresponds to the number of files returned by the MMEMory:CATalog? com-

mand.

**Parameters** Name Type Range Default <directory> Quoted string Directory name, either / (slash) or \ (backslash) can be used as the path separator. 1 to 255 characters

Return The query command returns number (NR1) of items (files and directories).

Usage

MMEM:CAT:LEN? "USER"

example

**Errors** -256, "File name not found"

Related Commands MMEMory: CATalog?

### 5.11.3. MMEMory: CDIRectory

**Syntax** MMEMory:CDIRectory {<directory>}

MMEMory: CDIRectory?

Description Changes the current directory to the specified directory (folder). This directory must exist

otherwise an error will be generated.

At \*RST, this value is set to the root path.

Parameters	Name	Туре	Range	Default			
	<directory></directory>	Quoted string	Directory name, either / (slash) or \ (backslash) can be used as the path separator. 1 to 255 characters	_			
Return	This query returns the full path of the current directory.						
Usage example	MMEM:CDIR "TEST/Test folder2" MMEM:CDIR?						
	"TEST/Test folder2"						
Errors	-256, "File name not found"						
Related Commands	*RST MMEMory:CAT MMEMory:MD MMEMory:RDI	IRectory					

## 5.11.4. MMEMory:CLOSe

**Syntax** MMEMory:CLOSe **Description** Not implemented yet

> Use this command to close the selected file specified in NAME. An attempt to CLOSe a file that was not open generate an error.

> This command is included only for compatibility with the SCPI standard and may not be used.

Usage example MMEM:CLOS

**Errors** 

-256, "File name not found"

Related

Commands MMEMory:NAME

MMEMory:OPEN

### 5.11.5. MMEMory: COPY

**Syntax** MMEMory:COPY {<source>}, {<destination>}

Description Makes a copy of an existing file in the current directory. The file names must include any file extension.

> If <destination> is a file name, the copy file is created in the current directory. When <destination> is a <path> (e.g. "test lists/test022") the source file is duplicated in <current</pre>

directory>/<path>.

Parameters	Name	Type	Range	Default		
	<source/>	Quoted string	Source file name, 1 to 255 characters	_		
	<destination></destination>	Quoted string	Copy file name or directory name, either / (slash) or \ (backslash) can be used as the path separator. 1 to 255 characters	-		
Usage example	MMEM:COPY "test.bin", "new2/test_new.bin"					
Errors	-253, "Corrupt media" -254, "Media full" -256, "File name not found"					

-258, "Media protected"

Default

Related

MMEMory: CATalog? Commands MMEMory:CDIRectory

MMEMory:LOCK MMEMory: MDIRectory MMEMory:MOVE

## 5.11.6. MMEMory:DATE

**Syntax** MMEMory:DATE? {<filename>}

Name

**Description** Returns the (year, month, day) that the specified file was last saved.

Type <filename> Quoted string File name or directory name,

> either / (slash) or \ (backslash) can be used as the path separator. 1 to

Range

255 characters

Return Comma-separated numbers (NR1) of year, month, day formated as yyyy, mm, dd

Usage

MMEM:DATE? "test.002"

example

**Parameters** 

2017, 10, 1

**Errors** 

-256, "File name not found"

Related Commands MMEMory:TIME

## 5.11.7. MMEMory: DELete

**Syntax** MMEMory:DELete {<filename>}

**Description** Use this command to delete a file in the current directory. If SD card is locked using the

MMEMory:LOCK command, an error -258 will be generated.

**Parameters** Name Type Range Default

> <filename> Quoted string File name, either / (slash) or \

(backslash) can be used as the path separator. 1 to 255 characters

**Usage** 

MMEM:DEL "test.002"

example **Errors** 

-256, "File name not found"

-258, "Media protected"

Related

MMEMory: CATalog? Commands MMEMory:CDIRectory

MMEMory:RDIRectory MMEMory:LOCK

## 5.11.8. MMEMory: DOWNload: ABORt

**Syntax** MMEMory:DOWNload:ABORt

Description Use this command to abort currenlty running file transfer from the host initiated with the

MMEMory:DOWNload:DATA command. If not active file transfer exists, the command will

be ignored without generating any error.

Usage

MMEM: ABOR

example Related

MMEMory:DOWNload:DATA

Commands

## 5.11.9. MMEMory: DOWNload: DATA

**Syntax** MMEMory:DOWNload:DATA {<block>}

Description Downloads data from the host computer to a file in the SD card. This is a multiple steps process:

- The filename must have been previously specified by MMEMory:DOWNload:FNAMe.
- The data can be transferred in single or more blocks. Receiving of first block will erase all previously stored, and each consecutive block will be appended to the
- Download is finished when MMEMory:DOWNload:FNAMe with empty name was sent

Use MMEMory: INFOrmation? command first to check available space

	Ose winicinory.iivi Offiation: command ilist to check available space.						
Parameters	Name	Туре	Range	Default			
	<blook></blook>	Data block	_	_			
Usage example	Downloads text <i>Hello world</i> and store into the file "test file" in the current directory. Digit 2 denotes two digits of data length (11).						
		AM "test file" TA #211Hello wor AM ""	ld				
Errors	-253, "Corrupt media" -254, "Media full" -258, "Media protected"						
Related Commands	MMEMory:DOWNload:FNAMe MMEMory:INFOrmation? MMEMory:LOCK						
5.11.10.	MMEMory:DOV	VNIoad:FNAMe					
Syntax	MMEMory:DOWNload:FNAMe { <filename>}</filename>						
Description	Creates or one	ens the specified fil	ename prior to writing	data to that file with			

**Description** Creates or opens the specified filename prior to writing data to that file with

MMEMory:DOWNload:DATA.

**Parameters** Name Type Range Default <filename> Quoted string File name, either / (slash) or \

(backslash) can be used as the path separator. 1 to 255 characters

**Usage** example MMEMory: DOWNload: FNAMe "new list.bin"

**Errors** -258, "Media protected" Related MMEMory:DOWNload:DATA Commands

5.11.11. MMEMory:DOWNload:SIZE

**Syntax** MMEMory:DOWNload:SIZE {<filesize>}

**Description** This command define filesize used by progress bar displayed on the local console during

the file transfer. If filesize is not provided, progress bar will not be displayed.

Type **Parameters** Name Range Default <filesize> NR<sub>1</sub> 0 to 2.147.483.648 (2 GiB) as lim-0 ited by SD Card FAT

MMEMory: DOWNload: SIZE 124000 **Usage** 

example

Related MMEMory:DOWNload:DATA Commands MMEMory:DOWNload:FNAMe

5.11.12. **MMEMory:FEED** 

**Syntax** MMEMory:FEED

MMEMory:FEED?

**Description** Not implemented yet

Use this command to set data handle used to feed data into the file specified by MMEMory:NAME command. The data handle is fixed to HCOPy. This command is included only

for compatibility with the SCPI standard, and may not be used.

Return The command returns data handle name (that is fixed to HCOPy).

MMEM: FEED? Usage

example HCOP

Related **HCOPy:DESTination** 

Commands

5.11.13. MMEMory:INFOrmation

**Syntax** MMEMory: INFOrmation?

Description Use this command to find out total amount of storage currently used and storage avail-

able on the SD card. The sum of that two amounts represents SD card capacity in bytes.

Return The command returns used space and free space as two comma separated integers.

MMEM: INFO? Usage

example 3932160,7732461568

Related MMEMory:DOWNload:DATA

Commands

5.11.14. MMEMory:LOAD:LIST

**Syntax** MMEMory:LOAD:LIST<n> {<filename>}

Description Load stored LIST program from SD card location defined by <filename> to the channel

defined with <n>.

**Parameters** Name Type Range Default

> <filename> Quoted string File name, either / (slash) or \

> > (backslash) can be used as the path separator. 1 to 255 characters

MMEM:LOAD:LIST1 "DC DC conv testing.list" Usage

MMEM:LOAD:LIST2 "DC DC conv testing.list" example

TRIG:SOUR BUS

INIT \*TRG

-200, "Execution error" **Errors** 

-256, "File name not found"

Related MMEMory:STORe:LIST[<n>] Commands [SOURce[<n>]]:LIST:COUNt

[SOURce[<n>]]:LIST:CURRent[:LEVel]

[SOURce[<n>]]:LIST:DWELI

[SOURce[<n>]]:LIST:VOLTage[:LEVel]

5.11.15. MMEMory:LOAD:PROFile

**Syntax** MMEMory:LOAD:PROFile {<filename>}

**Description** This command loads data from user profile file to the user profile 0.

**Parameters** Name Type Range <filename> File name, either / (slash) or \ Quoted string

> (backslash) can be used as the path separator. 1 to 255 characters

Default

Usage MMEM:LOAD:PROF "old settings.profile" example

**Errors** -256, "File name not found"

Related \*RCL Commands \*SAV

> MEMory:STATe:RECall:AUTO MMEMory:STORe:PROFile

5.11.16. **MMEMory:LOCK** 

**Syntax** MMEMory:LOCK {<password>}

MMEMory:LOCK?

**Description** Use this command to enable write protection of SD card. All writing, deleting or modifying

attempts on files or directories will generate an error if SD card is locked.

**Parameters** Name Type Range Default

<password> Quoted string System password (4 to 16 characters)

Return This guery returns 0 if SD card is unlocked, or 1 if SD card is locked.

Usage MMEM:LOCK "test123"

example MMEM: LOCK?

**Errors** 122, "Invalid sys password"

Related MMEMory:UNLock

Commands SYSTem:PASSword:NEW

5.11.17. MMEMory: MDIRectory

**Syntax** MMEMory:MDIRectory {<directory>}

Description This command creates a new directory. If directory=<path>, this command creates a

<current directory>/<path> directory.

**Parameters** Name Type Range Default

> <directory> Quoted string Directory name, either / (slash) or \

> > (backslash) can be used as the

path separator. 1 to 255 characters

Usage example

**Errors** 

MMEM:MDIR "test folder"

-258, "Media protected"

Related MMEMory: CDIRectory Commands MMEMory:RDIRectory

5.11.18. **MMEMory: MOVE** 

MMEMory:MOVE {<source>}, {<destination>} **Syntax** 

**Description** This command moves or renames an existing file. If destination is a file name, the source file is renamed to the new file name in the current directory. When destination=<path>, the source file is moved to <current directory>/<path>.

Error occurs if the source file does not exist or the destination file already exists.

Parameters	Name	Туре	Range	Default			
	<source/>	Quoted string	Source file name, 1 to 255 characters	_			
	<destination></destination>	Quoted string	New file name or directory name, either / (slash) or \ (backslash) can be used as the path separator. 1 to 255 characters	-			
Usage <sub>.</sub>	Rename file:						
example	MMEM:MOVE "	old name","ne	w name"				
	Move file from o	urrent directory to	o "/Test" directory:				
	MMEM:MOVE "r	new name","/Te	est/new name"				
	Move and renar	ne file:					
	MMEM:MOVE "/	Test/new name	e","/Documents/new doc"				
Errors	-256, "File name not found" -258, "Media protected"						
Related Commands	MMEMory:CDIRectory MMEMory:COPY						
5.11.19.	MMEMory:MDIRectory						
Syntax	MMEMory:MDIRectory { <directory>}</directory>						
Description	This command creates a new directory. If directory= <path>, this command creates a <current directory="">/<path> directory.</path></current></path>						
Parameters	Name	Type	Range	Default			
	<directory></directory>	Quoted string	Directory name, either / (slash) or \ (backslash) can be used as the path separator. 1 to 255 characters	_			
Usage example	MMEM:MDIR "t	test folder"					
Errors	-258,"Media	protected"					
Related Commands	MMEMory:CDIF MMEMory:RDIF	•					

#### 5.11.20. MMEMory:NAME

**Syntax** MMEMory:NAME {<filename>}

MMEMory:NAME?

**Description** Not implemented yet

This command specifies the name of the file used by MMEMory:OPEN and

MMEMory:CLOSe commands.

Parameters	Name	Туре	Range	Default
	<filename></filename>	Quoted string	File name, either / (slash) or \ (backslash) can be used as the path separator. 1 to 255 characters	-

#### EEZ BB3 SCPI reference

Return This query returns the name of the file that can be used by MMEMory:OPEN and

MMEMory: CLOSe commands.

Usage example

MMEM: NAME "screenimg.png"

MMEM:NAME? Screenimg.png

Errors -257, "File name error"

Related MMEMory:CLOSe Commands MMEMory:OPEN

5.11.21. **MMEMory:OPEN** 

Syntax MMEMory:OPEN

**Description** Not implemented yet

Use this command to open the file specified in NAME.

This command is included only for compatibility with the SCPI standard and may not be

used

Usage example

MMEM: OPEN

Errors -256, "File name not found"

Related \*

\*RST

Commands MMEMory:CLOSe

MMEMory:NAME

5.11.22. MMEMory:STORe:LIST

Syntax MMEMory:STORe:LIST<n> {<filename>}

Description Store LIST program of channel defined with <n> to SD card location defined by <file-

name>. Stored file type will be TRAC. Default file extension is .list

Parameters Name Type Range Default

path separator. 1 to 255 characters

Usage example

MMEM:STOR:LIST1 "DC\_DC conv testing.list"

Errors

-258, "Media protected"

Related Commands

MMEMory:LOAD:STATe [SOURce[<n>]]:LIST:COUNt

[SOURce[<n>]]:LIST:CURRent[:LEVel]

[SOURce[<n>]]:LIST:DWELI

[SOURce[<n>]]:LIST:VOLTage[:LEVel]

5.11.23. MMEMory:STORe:PROFile

**Syntax** MMEMory:STORe:PROFile {<filename>}

Description This command stores the BB3 state (i.e. user profile 0) to SD card location defined by

<filename>. Stored file type will be STAT. Default file extension is .conf

ParametersNameTypeRangeDefault

<filename> Quoted string File name, either / (slash) or \

(backslash) can be used as the path separator. 1 to 255 characters

Default

Default

Usage example MMEM:STOR:PROF "Both channels 5V 3A.profile"

-258, "Media protected" **Errors** 

Related Commands \*SAV

\*RCL

MEMory:STATe:RECall:AUTO MMEMory:LOAD:PROFile

5.11.24. **MMEMory:TIME** 

**Syntax** MMEMory:TIME? {<filename>}

Name

**Description** Returns the (hours, minute, seconds) that the specified file was last saved.

Type <filename> File name or directory name, Quoted string

either / (slash) or \ (backslash) can be used as the path separator. 1 to

Range

255 characters

Return Comma-separated numbers (NR1) of hours, minute, seconds formatted as hh, mm, ss

**Usage** 

**Parameters** 

MMEM:TIME? "test.002"

example 22, 10, 14

**Errors** -256, "File name not found"

Related MMEMory:DATE

**Commands** 

5.11.25. **MMEMory:UNLock** 

**Syntax** MMEMory:UNLock {<password>}

Name

**Description** Disable write protection of SD card activated by the MMEMory:LOCK command.

Type <password> Quoted string System password (4

to 16 characters)

Range

Usage example

**Parameters** 

MMEM: LOCK?

MMEM: UNL "test123"

MMEM: LOCK?

**Errors** 122, "Invalid sys password"

Related

MMEMory:LOCK

Commands SYSTem:PASSword:NEW

5.11.26. MMEMory: UPLoad

**Syntax** MMEMory: UPLoad? {<filename>}

**Description** This command uploads the contents of a file from the instrument to the host computer.

The format for <file> is "[<path>]<file\_name>", where <path> must be an absolute folder path. If <path> is omitted, the folder specified by the MMEMory:CDIRectory command is

used. Absolute paths begin with a "\" or "/" and start at the root folder of SD card.

**Parameters** Name Type Range Default <filename> Quoted string File name or directory name, ei-

ther / (slash) or \ (backslash) can

# EEZ BB3 SCPI reference

be used as the path separator. 1 to 255 characters

**Return** The query returns the file contents are returned as an IEEE 488.2 definite-length block.

example #211Hello world

Errors -257, "File name error"

Related MMEMory: DOWNload: DATA

Commands

#### **5.12. OUTPut**

The OUTPut subsystem controls the output state, coupling outputs and protections, protection clear and tracking state.

SCPI command	Description
OUTPut	
[:STATe] { <bool>}</bool>	Controls the specified channel output state
TRIGgered { <bool>} [, <channel>]</channel></bool>	Controls channel output state with trigger
:DELay	
:ON { <time>}</time>	Sets the delay time for turning the output on
:OFF { <time>}</time>	Sets the delay time for turning the output off
:DPRog { <dprogstate>}</dprogstate>	Controls down-programmer circuit
:MODE?	Returns the channel mode of operation
:PROTection	
:CLEar	Resets latched protection
:COUPle { <bool>}</bool>	Enables channel coupling for protection faults
:MEASure { <bool>}</bool>	Enables measuring of output voltage before channel output is turned on
:TRACk[:STATe] { <chanlist>}</chanlist>	Enables channels to operate in the track mode

### 5.12.1. OUTPut[:STATe]

**Syntax** OUTPut[:STATe] {<bool>} [, <channel>]

OUTPut[:STATe]? [<channel>]

Description This command enables or disables the specified output channel(s). The enabled state is

ON (1); the disabled state is OFF (0). The state of a disabled output is a condition of zero

output voltage and zero source current.

Execution of this command also affects bit 10 (OE) and bit 11 (DP) of the Operation Instrument Isummary register (see Section 3.3.2).

Self-test operation initiated by \*TST? command will put all BB3 modules into disable

state.

When channels are not coupled together (INSTrument:COUPle:TRACking) this command activate green OE LED indicator between output terminals.

Execution of the OUTP ON command on the channel which has one or more protection tripped (OCP, OVP, OPP or OTP) will generate error 201.

Use OUTPut:PROTection:CLEar command to clear all tripped protections.

Parameters	Name	Туре	Range	Default		
	<bool></bool>	Boolean	ON OFF 0 1	_		
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	-		
Return	The query command returns 0 if the output is OFF, and 1 if the output is ON.					
Usage example	OUTP ON, CH1 OUTP? CH1 1					
Errors	108,"Cal output disabled" 201,"Cannot execute before clearing protection"					
Related Commands	*TST INSTrument:COUPle:T	RACking				

OUTPut:PROTection:CLEar [SOURce:]VOLTage:SENSe[:SOURce]

# 5.12.2. OUTPut[:STATe]:TRIGgered

**Syntax** OUTPut[:STATe]:TRIGgered {<bool>} [, <channel>]

OUTPut[:STATe]:TRIGgered? [<channel>]

Description This command programs the pending triggered channel's output state. The pending trig-

gered output state is a stored value that is transferred to the output terminals when a trig-

ger occurs.

 Parameters
 Name
 Type
 Range
 Default

 <bool>
 <br/><channel>
 Boolean
 ON|OFF|0|1

 <channel>
 Discrete
 CH1|CH2|CH3|CH4|

 CH5|CH6

Return Query the triggered output state presently programmed. If no triggered level is pro-

grammed, the OUTPut? state is returned.

Usage OUTP? example 0

OUTP:TRIG ON TRIG:SOUR IMM

INIT OUTP? 1

Errors 108, "Cal output disabled"

201, "Cannot execute before clearing protection"

Related \*TST

Commands OUTPut:PROTection:CLEar

[SOURce:]VOLTage:SENSe[:SOURce]

# 5.12.3. OUTPut:DELay:ON

Not implemented yet

#### 5.12.4. OUTPut:DELay:OFF

Not implemented yet

# 5.12.5. OUTPut:DPRog

**Syntax** OUTPut:DPRog {<DprogState>}

OUTPut:DPRog?

Modules DCP405

**Description** A down-programmer is a circuit built into the channel's output of a power module that actively pulls the output voltage down when the programmed output voltage value is mov-

ing from a higher setting to a lower setting.

The down-programmer circuit is active by default and only rare situation requires to be turned off. One such situation is when battery is connected as a load. Another one is connecting two channel in parallel when only one down-programmer circuit is enough for actively pulls the output voltage down while lower voltage is set.

Execution of this command also affects bit 11 (DP) of the Operation Instrument Isummary register (see Section Section 3.3.2).

Despite of the down-programmer state programmed by this command, it will be deactivated when the channel output is turned off (i.e. OUTPut[:STATe] OFF) after DP\_OFF\_DELAY\_PERIOD in seconds). When the channel output is turned on again, down-programmer will be set back to the state programmed with this command.

If negative output power (DP NEG LEV) is measured and last more then DP NEG DELAY seconds the down-programmer will be switched off and an error 500 will be generated.

Parameters	Name	Type	Range	Default
	<dprogstate></dprogstate>	Discrete	ON OFF	ON
Return	This query returns 0 (O grammer is enabled.	FF) if down-program	nmer is disabled, or 1 (	(ON) when down-pro-
Usage	OUTP:DPR?			
example	"ON"			
Errors	500, "Down-programm 501, "Down-programm			
Related Commands	OUTPut[:STATe]			

#### 5.12.6. OUTPut: MODE?

#### **Syntax** OUTPut:MODE? [<channel>]

**Description** This command simplify resolving a results that can be obtained reading the bit 8 (CV) and 9 (CC) of the read-only Instrument Isummary Operation Status register for a specific channel (see table in the Section 3.3.2). The power module can works in one of the three output modes:

- CV (Constant Voltage), when the output voltage equals the voltage setting value and the output current is determined by the load
- CC (Constant Current), when the output current equals the current setting value and the output voltage is determined by the load and
- UR (Unregulated) that is critical mode when neither CV nor CC mode is active

The UR mode is not supported by DCM220 module and in software simulator.

Parameters	Name	Type	Range	Default	
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	-	
Return	The query returns CV, C	CC or UR.			
Usage example	Set output voltage to 20 indicate the constant vo		ent, check that output voltage ration:	e is as defined that	
	VOLT 20; CURR MAX MEAS: VOLT?				
	20.0				
	OUTP:MODE?				
	CV				
Related Commands	STATus:OPERation:INS STATus:OPERation:INS STATus:OPERation:INS	Trument:ISUMma	ry[ <n>]:CONDition</n>		

#### 5.12.7. OUTPut:PROTection:CLEar

Syntax	OUTPut:PROTection:CLEar [ <channel>]</channel>				
Description	over-voltage, over-curr All conditions that ger	ent or a power-limit cor	ndition is detected. removed before the	s the output when an latched status can be t condition occurred.	
<b>Parameters</b>	Name	Type	Range	Default	

<channel> Discrete CH1|CH2|CH3|CH4| CH5|CH6

**Usage** The following command clears the latched protection status on all channels:

example OUTP: PROT: CLE

Related [SOURce[<n>]]:CURRent:PROTection:STATe Commands [SOURce[<n>]]:POWer:PROTection:STATe

[SOURce[<n>]]:VOLTage:PROTection:STATe

#### 5.12.8. OUTPut:PROTection:COUPle

**Syntax** OUTPut:PROTection:COUPle {<bool>}

OUTPut:PROTection:COUPle?

**Description** This command enables or disables output coupling for protection faults. When enabled,

all output channels are disabled when a protection fault occurs on any output channel. When disabled, only the affected output channel is disabled when a protection fault is

triggered.

**Parameters** Type Name Range Default ONIOFFI0I1 **OFF** <bool> Boolean

Return The query command returns 0 if the protection coupling is OFF (disabled), and 1 if the

protection coupling is ON (enabled).

OUTP: PROT: COUP ON Usage example OUTP: PROT: COUP?

Related Commands OUTPut:PROTection:CLEar

#### 5.12.9. OUTPut:PROTection:MEASure

**Syntax** OUTPut:PROTection:MEASure {<bool>}

OUTPut:PROTection:MEASure?

**Description** Not implemented yet

This command enables or disables measuring of output voltage before channel output will be enabled.

If non-zero voltage is present on the output due to e.g. intentionally connected battery or wrong wiring that brings some other power source to the output terminals an error message will be generated.

**Parameters** Name Type Range Default <bool> Boolean ON|OFF|0|1 OFF Return

The query command returns 0 if the voltage measuring is disabled (OFF) before output is

going to be enabled, and 1 if voltage measuring is ON (enabled).

Usage example OUTP: PROT: MEAS ON

**Errors** 505, "External voltage on CH1 detected"

506, "External voltage on CH2 detected"

OUTPut[:STATe] Related

**Commands** 

#### 5.12.10. OUTPut:TRACk[:STATe]

OUTPut:TRACk[:STATe] {<chanlist>} **Syntax** 

OUTPut:TRACk[:STATe]?

Description This command enables or disables two or more channels to operate in the track mode defined with the channel list. Once enabled, any change on any of the channel from the channel list will be applied to the whole channel list.

The OUTPut:TRACk OFF command returns all affected channels to the non-track mode.

A device-specific error 312 will be generated if this command is tried to executed when channels are in any of coupled mode.

The following commands will affect the both channel regardless of which channel is currently selected using the INSTrument[:SELect] or INSTrument:NSELect command):

- OUTPut:PROTection:CLEar
- [SOURce[<n>]]:CURRent, [SOURce[<n>]]:CURRent:STEP, [SOURce[<n>]]:CURRent:TRIGgered, [SOURce[<n>]]:CURRent:LIMit, [SOURce[<n>]]:CURRent:PROTection:DELay, [SOURce[<n>]]:CURRent:PROTection:STATe. [SOURce[<n>]]:CURRent:PROTection:TRIPped?, [SOURce[<n>]]:LIST:COUNt, [SOURce[<n>]]:LIST:CURRent, [SOURce[<n>]]:LIST:DWELI, [SOURce[<n>]]:LIST:VOLTage[:LEVel], [SOURce[<n>]]:POWer:LIMit, [SOURce[<n>]]:POWer:PROTection[:LEVel], [SOURce[<n>]]:POWer:PROTection:DELay[:TIME],

[SOURce[<n>]]:POWer:PROTection:STATe,

[SOURce[<n>]]:POWer:PROTection:TRIPped?, [SOURce[<n>]]:VOLTage.

[SOURce[<n>]]:VOLTage:LIMit, [SOURce[<n>]]:VOLTage:STEP,

[SOURce[<n>]]:VOLTage:TRIGgered, [SOURce[<n>]]:VOLTage:MODE,

[SOURce[<n>]]:VOLTage:PROTection[:LEVel],

[SOURce[<n>]]:VOLTage:PROTection:DELay,

[SOURce[<n>]]:VOLTage:PROTection:STATe,

[SOURce[<n>]]:VOLTage:PROTection:TRIPped?

TRIGger[:SEQuence][:IMMediate], TRIGger[:SEQuence]:DELay, TRIGger[:SEQuence]:SLOPe, TRIGger[:SEQuence]:SOURce

The following channel specific commands will generate a device-specific error 313 when channels are in tracking mode:

- CALibrate.
- INSTrument: COUPle: TRACking,
- SIMUlator:RPOL, SIMUlator:VOLTage:PROGram,
- [SOURce[<n>]]:VOLTage:PROGram,

At \*RST, the tracking mode is disabled.

	The first additing mode to disabled.				
Parameters	Name	Туре	Ra	nge	Default
	<chanlist></chanlist>	ChannelList Boolean	List of OFF 0	channels,	OFF
Return	Query the tracking m (ON).	ode state of the power	modules. T	he returned va	alue is 0 (OFF) or 1
Usage example	Define track group that contains channel 1, 3 and 4:				
·	OUTP:TRAC (@1,3:4) VOLT 12 MEAS?				
	12.00				
	MEAS? CH3				
	12.00				
Errors	•	cute when the char cute in tracking m		coupled"	

# EEZ BB3 SCPI reference

Related \*RST

Commands INSTrument:COUPle:TRACking

# 5.13. SENSe

The SENSe control the current measurement range, energy counting/window, the data acquisition sequence and DLOG viewer parameters.

SCPI command	Description
SENSe	
:AHOur	
:RESet { <channel>}</channel>	Resets the amp-hour (Ah) measurement to zero
:CURRent	
[:DC]	
RANGe[:UPPer] { <range>}</range>	Selects a DC current measurement range
:DLOG	
:FUNCtion	
:CURRent { <bool>}, {<channel>}</channel></bool>	Enables/disables output current internal data logging
:POWer { <bool>}, {<channel>}</channel></bool>	Enables/disables output power internal data logging
:VOLTage { <bool>}, {<channel>}</channel></bool>	Enables/disables output voltage internal data logging
:PERiod { <time>}</time>	Sets the sample period for internal data logging
:TIME { <time>}</time>	Sets the sample duration for internal data logging
:TRACe	
[:DATA]	
:X	
:UNIT { <unit>}</unit>	Sets DLOG viewer X-axis units
:STEP { <step>}</step>	Sets DLOG viewer X-axis step value
:LABel { <label>}</label>	Sets DLOG viewer X-axis label
[:RANGe]:MIN { <min>}</min>	Sets DLOG viewer X-axis min. value
[:RANGe]:MAX { <max>}</max>	Sets DLOG viewer X-axis max. value
:Y <n></n>	
:UNIT { <unit>}</unit>	Sets DLOG viewer Y-axis units
:LABel { <label>}</label>	Sets DLOG viewer Y-axis label
[:RANGe]:MIN { <min>}</min>	Sets DLOG viewer Y-axis min. value
[:RANGe]:MAX { <max>}</max>	Sets DLOG viewer Y-axis max. value
:WHOur	
:RESet { <channel>}</channel>	Resets the watt-hour (Wh) measurement to zero

## 5.13.1. SENSe:AHOur:RESet

Syntax SENSe:AHOur:RESet {<channel>}

**Description** Not implemented yet

Use this command to reset the amp-hour counter to zero of the specified channel. If channels are coupled (in series or parallel) or in tracking mode, both channel's counters will be reset to zero.

Parameters	Name	Type	Range	Default
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	-

#### EEZ BB3 SCPI reference

Usage example SENSE: AHO: RES

Related FETCh:WHOur?

Commands INSTrument: COUPle: TRACking

OUTPut:TRACk[:STATe] SENSe:AHOur:RESet

SYSTem:CHANnel:INFOrmation:AHOur:TOTal?

# 5.13.2. SENSe:CURRent[:DC]:RANGe[:UPPer]

**Syntax** SENSe:CURRent[:DC]:RANGe[:UPPer] {<range>}

SENSe:CURRent[:DC]:RANGe[:UPPer]?

**Modules DCP405** 

Description This command selects a DC current measurement range when Power board with multi-

ple current ranges is installed (e.g. r5B12 that can be find out with the SYSTem:CHANnel:MODel? command). The entered value must be higher than the maximum current

that you expect to measure. Units are in amperes.

**Parameters** Name Type Range Default 0.5, 5, MINIMAXIDE-<range> NR2|Discrete DEF

Fault

Usage

SENS: CURR: RANG?

example

0.05

**Errors** 

-241, "Hardware missing"

SENSe:CURRent[:DC]:RANGe:AUTO Related Commands SYSTem:CHANnel:MODel?

#### 5.13.3. SENSe:DLOG:FUNCtion:CURRent

**Syntax** SENSe:DLOG:FUNCtion:CURRent {<bool>}, {<channel>}

SENSe:DLOG:FUNCtion:CURRent? {<channel>}

Description Use this command to enable or disable output current internal data logging on the speci-

fied channel.

**Parameters** Name Type Range Default

**OFF** <bool> Boolean ON|OFF|0|1 <channel> Discrete CH1|CH2|CH3|CH4| CH5|CH6

Return The query command returns the status (0 or 1) of the output current internal data logging

enabled on the specified channel

**Usage** example SENS: DLOG: FUNC: CURR ON, CH1

Related **INIT:DLOG** 

Commands SENSe:DLOG:FUNCtion:POWer

SENSe:DLOG:FUNCtion:VOLTage

SENSe:DLOG:PERiod SENSe:DLOG:TIME

#### 5.13.4. SENSe:DLOG:FUNCtion:POWer

SENSe:DLOG:FUNCtion:POWer {<bool>}, {<channel>} **Syntax** 

SENSe:DLOG:FUNCtion:POWer? {<channel>}

**Description** Use this command to enable or disable output power internal data logging on the speci-

fied channel.

Parameters	Name	Type	Range	Default
	<bool></bool>	Boolean	ON OFF 0 1	OFF
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4  CH5 CH6	_
Return	The guery command	returns the status (0	or 1) of the output power in	iternal data logging

The query command returns the status (0 or 1) of the output power internal data logging

enabled on the specified channel

SENS:DLOG:FUNC:VOLT OFF, CH2 Usage example

Related INIT:DLOG

Commands SENSe:DLOG:FUNCtion:CURRent

SENSe:DLOG:FUNCtion:VOLTage

SENSe:DLOG:PERiod SENSe:DLOG:TIME

# 5.13.5. SENSe:DLOG:FUNCtion:VOLTage

**Syntax** SENSe:DLOG:FUNCtion:VOLTage {<bool>}, {<channel>}

SENSe:DLOG:FUNCtion:VOLTage? {<channel>}

Description Use this command to enable or disable output voltage internal data logging on the speci-

fied channel.

**Parameters** Name Type Range Default <bool> Boolean ON|OFF|0|1 **OFF** <channel> Discrete CH1|CH2|CH3|CH4| CH5|CH6 Return The query command returns the status (0 or 1) of the output voltage internal data logging

enabled on the specified channel

SENS:DLOG:FUNC:VOLT OFF, CH2 Usage example

Related **INIT:DLOG** 

Commands SENSe:DLOG:FUNCtion:CURRent

SENSe:DLOG:FUNCtion:POWer

SENSe:DLOG:PERiod SENSe:DLOG:TIME

### 5.13.6. SENSe:DLOG:PERiod

**Syntax** SENSe:DLOG:PERiod {<time>}

SENSe:DLOG:PERiod?

**Description** Use this command to set the sample period in seconds. For the sample period, the

minimum is 5 ms, and it has to be in integral of 5 ms, while the maximum is 120 s. The

entered value will be rounded to the nearest 20 ms integral.

**Parameters** Name Type Range Default <time> NR2 0.005 - 1200.02

Return The query command returns the sample period in seconds.

SENS:DLOG:PER 1 Usage

example

Related SENSe:DLOG:TIME

**Commands** 

# 5.13.7. SENSe:DLOG:TIME

**Syntax** SENSe:DLOG:TIME {<time>}

#### SENSe:DLOG:TIME?

Description This command sets the sample duration, the entered value is in seconds. For sample du-

ration, the maximum is 86 400 000 seconds or 24 000 hours or 1000 days (depending of the available space on the installed SD Card, see the MMEMory:INFOrmation? com-

mand).

 Parameters
 Name
 Type
 Range
 Default

 <time>
 NR1
 1 – 86400000
 60

**Return** The query command returns the sample duration in seconds.

Usage SENS:DLOG:TIME 3600

example

**Related** MMEMory:INFOrmation? **Commands** SENSe:DLOG:PERiod

#### 5.13.8. SENSe:DLOG:TRACe:X:UNIT

**Syntax** SENSe:DLOG:TRACe:X:UNIT {<unit>}

SENSe:DLOG:TRACe:X:UNIT?

**Description** Use this command to

 Parameters
 Name
 Type
 Range
 Default

 <unit>
 Discrete
 VOLT|AMPEr|WATT| – JOULe|SECOnd|
 —

**Return** The query command returns

Usage SENS:DLOG:TRAC:X:UNIT VOLT

example

Related SENSe:DLOG:TRACe:X:STEP Commands SENSe:DLOG:TRACe:X:LABel

#### 5.13.9. SENSe:DLOG:TRACe:X:STEP

**Syntax** SENSe:DLOG:TRACe:X:STEP {<step>}

SENSe:DLOG:TRACe:X:STEP?

Description

Parameters Name Type Range Default

<step> NR2 Greater then zero –

Return

Usage SENS:DLOG:TRAC:X:STEP 0.1

example

**Related** SENSe:DLOG:TRACe:X:LABel **Commands** SENSe:DLOG:TRACe:X:UNIT

5.13.10. SENSe:DLOG:TRACe:X:LABel

Syntax SENSe:DLOG:TRACe:X:LABel {< label>}

SENSe:DLOG:TRACe:X:LABel?

Description

 Parameters
 Name
 Type
 Range
 Default

 <label>
 Quoted string
 0 to 32 characters

Return

Usage SENS:DLOG:TRAC:X:LAB "Imon"

example

**Related** SENSe:DLOG:TRACe:X:STEP **Commands** SENSe:DLOG:TRACe:X:UNIT

5.13.11. SENSe:DLOG:TRACe:X[:RANGe]:MIN

Syntax SENSe:DLOG:TRACe:X[:RANGe]:MIN

SENSe:DLOG:TRACe:X[:RANGe]:MIN?

Description

Parameters Name Type Range Default

NR2 – –

Return

Usage SENS:DLOG:TRAC:X:MIN 0

example

Related SENSe:DLOG:TRACe:X:UNIT

Commands

5.13.12. SENSe:DLOG:TRACe:X[:RANGe]:MAX

**Syntax** SENSe:DLOG:TRACe:X[:RANGe]:MAX

SENSe:DLOG:TRACe:X[:RANGe]:MAX?

**Description** 

Parameters Name Type Range Default

NR2 –

Return

Usage SENS:DLOG:TRAC:X:MAX 20

example

Related SENSe:DLOG:TRACe:X:UNIT

**Commands** 

5.13.13. SENSe:DLOG:TRACe:Y<n>:UNIT

**Syntax** SENSe:DLOG:TRACe:Y<n>:UNIT

SENSe:DLOG:TRACe:Y<n>:UNIT?

**Description** Nmax = 18

Parameters Name Type Range Default

<unit> Discrete VOLT|AMPEr|WATT| JOULe|SECOnd|

Return

Usage SENS:DLOG:TRAC:Y1:UNIT "AMPE"

example

**Related** SENSe:DLOG:TRACe:Y<n>:LABel **Commands** SENSe:DLOG:TRACe:Y<n>:UNIT

5.13.14. SENSe:DLOG:TRACe:Y<n>:LABel

**Syntax** SENSe:DLOG:TRACe:Y<n>:LABel

SENSe:DLOG:TRACe:Y<n>:LABel?

Description

Parameters Name Type Range Default

<label> Quoted string 0 to 32 characters –

Return

Usage SENS:DLOG:TRAC:Y1:LAB "Umon"

example

Related SENSe:DLOG:TRACe:Y<n>:UNIT

**Commands** 

5.13.15. SENSe:DLOG:TRACe:Y<n>[:RANGe]:MIN

Syntax SENSe:DLOG:TRACe:Y<n>[:RANGe]:MIN

SENSe:DLOG:TRACe:Y<n>[:RANGe]:MIN?

Description

Parameters Name Type Range Default

<min> NR2 – –

Return

Usage SENS:DLOG:TRAC:Y1:MIN 1

example

Related SENSe:DLOG:TRACe:Y<n>[:RANGe]:MAX

Commands SENSe:DLOG:TRACe:Y<n>:UNIT

5.13.16. SENSe:DLOG:TRACe:Y<n>[:RANGe]:MAX

**Syntax** SENSe:DLOG:TRACe:Y<n>[:RANGe]:MAX

SENSe:DLOG:TRACe:Y<n>[:RANGe]:MAX?

Description

Parameters Name Type Range Default

<max> NR2 - -

Return

Usage SENS:DLOG:TRAC:Y1:MAX 50

example

**Related** SENSe:DLOG:TRACe:Y<n>[:RANGe]:MIN

Commands SENSe:DLOG:TRACe:Y<n>:UNIT

5.13.17. SENSe:WHOur:RESet

**Syntax** SENSe:WHOur:RESet {<channel>}

**Description** Not implemented yet

Use this command to reset the watt-hour counter to zero of the specified channel. If channels are coupled (in series or parallel) or in tracking mode, both channel's counters

will be reset to zero.

Parameters Name Type Range Default

Usage SENS:WHO:RES

example Related

pie

Related FETCh:AHOur?
Commands INSTrument:COUPle:TRACking

OUTPut:TRACk[:STATe] SENSe:WHOur:RESet

SYSTem:CHANnel:INFOrmation:WHOur:TOTal

5. Subsystem command reference

# **5.14. SOURce**

The SOURce commands are used to set the output voltage and current values, remote voltage sensing, and implemented protection mechanisms on the specified channel. Although the <u>APPLy</u> command provides the most straightforward method to program the BB3 over the remote interfaces, the SOURce commands give you more flexibility to change individual parameters.

SCPI command	Description
[SOURce[ <n>]]</n>	
:ARB	
:AMPlitude { <amplitude>}</amplitude>	Sets the arbitrary waveform amplitude
:COUNt { <count>}</count>	Sets the number of arbitrary waveforms
:FREQuency { <frequency>}</frequency>	Sets the arbitrary waveform frequency
:FUNCtion { <type>}</type>	Sets the arbitrary waveform parameter type
:OFFset { <level>}</level>	Sets the offset level of the arbitrary waveform
:PHASe[:ADJust] { <angle>}</angle>	Set the arbitrary waveform start phase
:SHAPe { <waveform>}</waveform>	Selects the shape of the arbitrary waveform
:CURRent	
[:LEVel]	
[:IMMediate][:AMPLitude] { <current>}</current>	Sets the output current
:STEP[:INCRement] { <step>}</step>	Sets the step of the current change
:TRIGgered[:AMPLitude] { <current>}</current>	Sets the triggered output current
:LIMit	
<pre>[:POSitive][:IMMediate][:AMPLitude] {<current>}</current></pre>	Sets the output current limit
:MODE { <mode>}</mode>	Sets the current trigger mode
:PROTection	
:DELay	
[:TIME] { <time>}</time>	Sets the over-current protection (OCP) programming delay
:STATe { <bool>}</bool>	Enables/disables over-current protection on the selected channel
:TRIPped?	Returns status of over-current protection activation
:SLEW	
:FALLing	Sets the falling current slew rate
:RISing	Sets the rising current slew rate
:LIST	
:COUNt	Sets the number of times that the list is executed
:CURRent[:LEVel]	Specifies the current setting for each list step
:DWELI	Specifies the dwell time for each list step
:VOLTage[:LEVel]	Specifies the voltage setting for each list step
:POWer	
:LIMit { <power>}</power>	Sets the output power limit
:PROTection[:LEVel]	Sets the over-power protection (OPP) level
:DELay	

[:TIME] {<time>} Sets the over-power protection programming delay

Enables/disables over-power protection on the se-:STATe {<bool>}

lected channel

:TRIPped? Returns status of over-power protection activation

:VOLTage

[:LEVel]

[:IMMediate][:AMPLitude] {<voltage>} Sets the output voltage

:STEP[:INCRement] {<step>} Sets the step of the voltage change Sets the triggered output voltage :TRIGgered[:AMPLitude] {<voltage>}

:LIMit

[:POSitive][:IMMediate][:AMPLitude]

Sets the output voltage limit {<voltage>}

:MODE {<mode>} Sets the voltage trigger mode :PROGram[:SOURce] {<source>} Sets voltage programming source

:PROTection[:LEVel] Sets the over-voltage protection (OVP) level

:DELay

Sets the over-voltage protection (OVP) program-[:TIME] {<time>}

ming delay

:STATe {<bool>} Enables/disables over-voltage protection on the se-

lected channel

:TRIPped? Returns status of over-voltage protection activation :TYPE {<type>} Selects the over-voltage protection (OVP) type

:SENSe[:SOURce] {<source>} Sets voltage sense inputs source

:SLEW

:FALLing Sets the falling voltage slew rate :RISing Sets the rising voltage slew rate

## 5.14.1. [SOURce[<n>]]:ARB:AMPLitude

**Syntax** [SOURce[<n>]]:ARB:AMPLitude {<amplitude>}

[SOURce[<n>]]:ARB:AMPLitude? [<query amplitude>]

**Modules DCP405** 

**Description** Not implemented yet

This command sets the selected parameter type (current or voltage) arbitrary waveform

amplitude.

**Parameters** Name Type Range Default

> <amplitude> NR2 0 to MAXimum, MINI **DEFIMAX**

> > The maximum value is dependent on the module voltage or current rating. See

0

Section 8.1

Return The query command returns the set current or voltage amplitude of the waveform for the

specified channel.

ARB:CURR:AMP 4 Usage

example

Errors 150, "Power limit exceeded"

-222, "Data out of range"

Related Commands [SOURce[<n>]]:ARB:FUNCtion:TYPE

#### 5.14.2. [SOURce[<n>]]:ARB:COUNt

Syntax [SOURce[<n>]]:ARB:COUNt {<count>}

[SOURce[<n>]]:ARB:COUNt?

Modules DCP405

**Description** Not implemented yet

This command sets the number of arbitrary waveforms for the current or voltage. The waveforms count range is 1 through 65535. 0 or INFinity indicates infinity.

Use ABORt to stop the waveforms at any time. When the waveform is aborted, the output returns to the settings that were in effect before the waveform started.

 Parameters
 Name
 Type
 Range
 Default

 <count>
 NR1|Discrete
 0|1 – 65535|INFinity
 1

**Return** The query command returns the arbitrary waveforms count for the specified channel.

Usage ARB: COUN?

example 20

Related Commands

ABORt

### 5.14.3. [SOURce[<n>]]:ARB:FREQuency

**Syntax** [SOURce[<n>]]:ARB:FREQuency {<frequency>}

[SOURce[<n>]]:ARB:FREQuency? [<query frequency>]

Modules DCP405

**Description** Not implemented yet

Sets the frequency in Hz of the current or voltage arbitrary waveform. The maximum possible frequency depends of the waveform selected with the [SOURce[<n>]]:ARB:FUNCtion:TYPE command, and it is the greatest for the sinusoidal

type (HSINusoid or SINusoid).

 Parameters
 Name
 Type
 Range
 Default

 <frequency>
 NR2
 1 mHz – 200 Hz
 0.1

**Return** The query command returns the set current or voltage frequency of the waveform for the

specified channel.

Usage example

ARB: FREQ 10

Errors -222, "Data out of range"

Related [SOURce[<n>]]:ARB:AMPLitude
Commands [SOURce[<n>]]:ARB:FUNCtion:TYPE

#### 5.14.4. [SOURce[<n>]]:ARB:FUNCtion:TYPE

**Syntax** [SOURce[<n>]]:ARB:FUNCtion {<type>}

[SOURce[<n>]]:ARB:FUNCtion?

#### EEZ BB3 SCPI reference

Modules DCP405

**Description** Not implemented yet

Specifies either a voltage or current arbitrary waveform. Only one type of arbitrary wave-

form may be output at a time.

 Parameters
 Name
 Type
 Range
 Default

 <type>
 Discrete
 VOLTage|CURRent
 0.1

**Return** The guery command returns the selected arbitrary waveforms type for the specified

channel.

Usage ARB: FUNC VOLT

example

**Related** [SOURce[<n>]]:ARB:COUNt [SOURce[<n>]]:ARB:FREQuency

#### 5.14.5. [SOURce[<n>]]:ARB:OFFset

**Syntax** [SOURce[<n>]]:ARB:OFFset {<offset>}

[SOURce[<n>]]:ARB:OFFset?

Modules DCP405

**Description** Not implemented yet

Sets the offset level of the current or voltage arbitrary waveform output. The maximum offset level is determined by arbitrary waveform selected current or voltage amplitude set by [SOURce[<n>]]:ARB:AMPLitude command that sum of them cannot be greater then selected parameter maximum allowed value (see the [SOURce[<n>]]:CURRent:LIMit[:POSitive][:IMMediate][:AMPLitude] or

[SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude] command).

Parameters Name Type Range Default

<offset> NR2 0 to MAX - set AMPLi- 0

tude The maximum

The maximum value is dependent on the module voltage or current rating. See Section 8.1

Return

Usage ARB: FUNC: TYPE VOLT

example ARB:OFF 5

Frors -222, "Data out of range"

Related [SOURce[<n>]]:ARB:AMPLitude

Commands [SOURce[<n>]]:ARB:FREQuency

[SOURce[<n>]]:CURRent:LIMit[:POSitive][:IMMediate][:AMPLitude] [SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude]

### 5.14.6. [SOURce[<n>]]:ARB:PHASe[:ADJust]

Syntax [SOURce[<n>]]:ARB:PHASe[:ADJust] {<angle>}

[SOURce[<n>]]:ARB:PHASe[:ADJust]?

Modules DCP405

**Description** Not implemented yet

Use this command to set the arbitrary waveform start phase of the specified source

channel is degrees (°).

Parameters	Name	Туре	Range	Default	
	<phase></phase>	NR1	0 – 360	0	
Return	The query returns the start phase of the specified source channel.				
Usage example	ARB:PHAS 90				
Errors	-222,"Data out of range"				
Related Commands	[SOURce[ <n>]]:ARB:AMPLitude [SOURce[<n>]]:ARB:FREQuency</n></n>				

# 5.14.7. [SOURce[<n>]]:ARB:SHAPe

**Syntax** [SOURce[<n>]]:ARB:SHAPe {<waveform>}

[SOURce[<n>]]:ARB:SHAPe?

Modules DCP405

**Description** Not implemented yet

Selects the shape of the arbitrary waveform output for the specified channel. SQUare selects the square current or voltage waveform. Use one of the following shapes:

- HSINusoid half cycle (half wave rectified) sinusoidal current or voltage waveform
- SINusoid full cycle sinusoidal current or voltage waveform

• SQUare – square current or voltage waveform

Parameters	Name	Туре	Range	Default	
	<waveform></waveform>	Discrete	HSINusoid SINusoid  SQUare	SQUare	
Return	The query returns the shape of the arbitrary waveform output for the specified channel.				
Usage example	ARB:SHAP SIN				
Related Commands	[SOURce[ <n>]]:ARB:AMPLitude  s [SOURce[<n>]]:ARB:FREQuency [SOURce[<n>]]:ARB:PHASe[:ADJust]</n></n></n>				

### 5.14.8. [SOURce[<n>]]:CURRent

Syntax [SOURce[<n>]]:CURRent[:LEVel][:IMMediate][:AMPLitude] {<current>} [SOURce[<n>]]:CURRent[:LEVel][:IMMediate][:AMPLitude]? [<query current>]

**Description** This command sets the immediate current level of the channel. Units are in amperes. When [:SOURce[<n>]] or [<n>] is omitted, the currently selected channel will be affected

by this command.

This command also increases or decreases the immediate current level using the 'UP' or DOWN parameter by a predetermined amount. The command CURRent:STEP sets the amount of increase or decrease. A new increment setting will *not* cause an execution error -222,"Data out of range" when the maximum or the minimum rated current is exceeded – the output value will be set to the maximum or the minimum value instead.

At \*RST, the signal being sourced will be set to a "safe" condition. This is achieved by setting the amplitude to its MINimum value (see Section 8.1).

Parameters	Name	Type	Range	Default
	<current></current>	NR2 Discrete	0 to MAXimum, MIN  DEF MAX UP DOWN	_
			The maximum value	

is dependent on the module current rating. See Section 8.1

<query current> Discrete MIN|DEF|MAX --

Return

The query command returns the programmed current level. CURR? MIN, CURR? DEF and CURR? MAX can be used to obtain minimum, default and maximum current level on the currently selected channel. For actual output current value use MEASure:CURRent command.

Usage example

A 10  $\Omega$  load is connected and voltage is set to 20 V. With MAX current set measured current will be 2 A. When new current value is set to 1.2 A, voltage will drop to 12 V (the channel enters the CC mode of operation):

INST CH1 VOLT 20 CURR MAX MEAS:VOLT? 20.00

CURR 1.2 MEAS:VOLT?

12.00

Query that returns maximum current of the currently selected channel:

CURR? MAX

5.00

Errors

150, "Power limit exceeded" -222, "Data out of range"

Related Commands \*SAV \*RST APPLy

MEASure[:SCALar]:CURRent[:DC]?

[SOURce[<n>]]:CURRent[:LEVel][:IMMediate]:STEP[:INCRement]

### 5.14.9. [SOURce[<n>]]:CURRent:STEP

**Syntax** [SOURce[<n>]]:CURRent[:LEVel][:IMMediate]:STEP[:INCRement] {<step>}

[SOURce[<n>]]:CURRent[:LEVel][:IMMediate]:STEP[:INCRement]? [<query step>]

**Description** Set the step of the current change of the channel. When [SOURce[<n>]] or [<n>] is omit-

ted, the currently selected channel will be affected by this command. Step change is performed by using UP and DOWN as parameter for the [SOURce[<n>]]:CURRent com-

mand.

ParametersNameTypeRangeDefault<step>NR2|Discrete0.01 to 1|DEFault0.05<query step>DiscreteDEFault—

**Return** The query returns the step of the current change of the specified channel.

Usage example

Return default step value:

CURR:STEP? DEF

0.05

When a 10  $\Omega$  load is connected with voltage set to 20 V and current to 1 A the first channel enters CC mode of operation. Current is then increased from 1 A in two steps to 1.2 A:

APPL CH1, 20,1 MEAS: VOLT?

10.00

CURR:STEP 0.1

CURR UP MEAS:CURR?

1.10

CURR UP MEAS:CURR?

1.20

MEAS: VOLT?

12.00

Related \*SAV

Commands [SOURce[<n>]]:CURRent

#### 5.14.10. [SOURce[<n>]]:CURRent:TRIGgered

Syntax [SOURce[<n>]]:CURRent[:LEVel]:TRIGgered[:AMPLitude] {<current>}

[SOURce[<n>]]:CURRent[:LEVel]:TRIGgered[:AMPLitude]? [<query current>]

Modules DCP405

Description This command programs the pending triggered current level. The pending triggered cur-

rent level is a stored value that is transferred to the output terminals when a trigger oc-

curs.

A pending triggered level is not affected by subsequent CURRent commands.

Parameters	Name	Туре	Range	Default
	<current></current>	NR2 Discrete	0 to maximum, MIN DEF MAX The MAXimum value is de- pendent on the module current rating. See Section 8.1	0.00
	<query current=""></query>	Discrete	MINIDEFIMAX	_

Return

Query the triggered current level presently programmed. If no triggered level is programmed, the CURRent level is returned. CURR:TRIG? MIN and CURR:TRIG? MAX return the lowest and highest programmable triggered current levels.

Usage example

On the currently selected channel voltage will be set to 3.3 V and current to 1 A when INITiate command is executed:

VOLT:TRIG 3.3 CURR:TRIG 1 TRIG:SOUR IMM INIT

\_\_\_\_\_

Related Commands **ABORt** 

# 5.14.11. [SOURce[<n>]]:CURRent:LIMit[:POSitive][:IMMediate][:AMPLitude]

Syntax [SOURce[<n>]]:CURRent:LIMit[:POSitive][:IMMediate][:AMPLitude] {<current>}

[SOURce[<n>]]:CURRent:LIMit[:POSitive][:IMMediate][:AMPLitude]? [<query current>]

**Description** This command sets the channel's output current limit. Units are in amperes.

When [:SOURce[<n>]] or [<n>] is omitted, the currently selected channel will be affected

by this command.

This command could be used as mean of protection against incidental programming of too high output current that can be set for example with [SOURce[<n>]]:CURRent:STEP command.

Maximum limit value will be affected with detected failure of cooling fan or channel's temperature sensor. Use CURR:LIM? MAX to query actual value.

	temperature deficer. God Gortt Lemi. What to query detaut value.						
Parameters	Name	Type	Range	Default			
	<current></current>	NR2 Discrete	0 to MAXimum, MIN  DEF MAX The MAXimum value is dependent on the module current rat- ing. See Section 8.1	MAXimum			
	<query current=""></query>	Discrete	MINIDEFIMAX	_			
Return	The query returns the max. allowed output current of the specified channel. Querying MAX on an output channel returns the maximum current limit.						
Usage <sub>.</sub>	Normal mode of operation for 5 A module:						
example	CURR:LIM MAX?						
	5.00						
	Max. allowable current with faulty cooling fan or temperature sensor:						
	CURR:LIM MAX?						
	1.00						
Related Commands	*SAV [SOURce[ <n>]]:CUF</n>	RRent:STEP					

#### 5.14.12. [SOURce[<n>]]:CURRent:MODE

**Syntax** [SOURce[<n>]]:CURRent:MODE {<mode>}

[SOURce[<n>]]:POWer:LIMit

[SOURce[<n>]]:CURRent:MODE?

**Modules** DCP405

Description This command determines what happens to the output current when the transient system is initiated and triggered:

FIXed – the output current remains at the immediate value

[SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude]

- LIST the output follows the list values when a trigger occurs.
- STEP the output goes to the triggered level when a trigger occurs.

Parameters	Name	Туре	Range	Default	
	<mode></mode>	Discrete	FIXed LIST STEP	FIXed	
Return	The query command returns the current mode of the currently selected channel.				
Usage example	CURR:MODE?				
	FIX				
Related Commands	[SOURce[ <n>]]:LIST:CURRent[:LEVel] [SOURce[<n>]]:VOLTage:MODE</n></n>				

#### 5.14.13. [SOURce[<n>]]:CURRent:SLEW:FALLing

Not implemented yet

#### 5.14.14. [SOURce[<n>]]:CURRent:SLEW:RISing

Not implemented yet

5.14.15. [SOURce[<n>]]:CURRent:PROTection:DELay[:TIME]

**Syntax** [SOURce[<n>]]:CURRent:PROTection:DELay[:TIME] {<time>}

[SOURce[<n>]]:CURRent:PROTection:DELay[:TIME]? [<query time>]

Description

This command sets the over-current protection delay. The over-current protection function will not be triggered on the selected output channel during the delay time. After the delay time has expired, the over-current protection function will be active.

This prevents momentary changes in output status from triggering the over-current protection function. Programmed values can range from 0 to 10 seconds. See also Section

<u>8.1</u>

Parameters	Name	Type	Range	Default	
	<time></time>	NR2 Discrete	0 – 10 DEFault	20 ms	
	<query time=""></query>	Discrete	DEFault	_	
Return	The query command returns the programmed delay time.				
Usage <sub>.</sub>	Get default OCP delay of 20 milliseconds:				
example	CURR: PROT: DEL? DEF				
	0.02				
Related Commands	*SAV OUTPut:PROTection:C	CLEar			

#### 5.14.16. [SOURce[<n>]]:CURRent:PROTection:STATe

**Syntax** [SOURce[<n>]]:CURRent:PROTection:STATe {<bool>}

[SOURce[<n>]]:CURRent:PROTection:STATe?

Description This command enables or disables the over-current protection (OCP) function. The en-

abled state is ON (1); the disabled state is OFF (0).

Since the power modules do not have a dedicated over-current protection circuit that can be programmed independently of output current level, entering the CC (constant current) mode of operation is used as a trigger to start OCP sequence. When delay time specified with the [SOURce[<n>]]:CURRent:PROTection:DELay[:TIME] command expired the output turns off and the Questionable Condition status register OCP bit 9 is set. An error tone will also follow if beeper is enabled (see SYSTem:BEEPer:STATe).

[SOURce[<n>]]:CURRent:PROTection:TRIPped? command can be used to query

whether over-current protection occurred on the selected channel.

Parameters	Name	Туре	Range	Default
	<pre><bool></bool></pre>	Boolean	ON OFF 0 1	OFF

Return The query command returns 0 if the current protection state is OFF, and 1 if the current

protection state is ON.

CURR: PROT: STAT? Usage example

0

\*SAV

Related Commands OUTPut:PROTection:CLEar

OUTPut:PROTection:COUPle

[SOURce[<n>]]:CURRent:PROTection:DELay[:TIME] [SOURce[<n>]]:CURRent:PROTection:TRIPped

SYSTem:BEEPer:STATe

#### [SOURce[<n>]]:CURRent:PROTection:TRIPped? 5.14.17.

**Syntax** [SOURce[<n>]]:CURRent:PROTection:TRIPped?

Description Query whether OCP occurred on the currently selected channel. When protection is

tripped bit 9 (OCP) of the Questionable Instrument Isummary register will be set (see

Section 3.4.2).

The OUTPut:PROTection:CLEar command can be send to clear OCP condition on the

selected channel.

**Return** This query returns a 1 if the protection circuit is tripped and a 0 if it is untripped.

Usage example

CURR: PROT: TRIP?

imple 1

Related Commands

OUTPut:PROTection:CLEar

#### 5.14.18. [SOURce[<n>]]:LIST:COUNt

Syntax [SOURce[<n>]]:LIST:COUNt {<count>}

[SOURce[<n>]]:LIST:COUNt?

**Description** This command sets the number of times that the list is executed before it is completed.

The list count range is 1 through 65535. Use the INFinity parameter or 0 to execute a list

continuously.

Use ABORt to stop the list at any time. When the list is aborted, the output returns to the

settings that were in effect before the list started.

 Parameters
 Name
 Type
 Range
 Default

 <count>
 NR1|Discrete
 0|1 – 65535|INFinity
 1

Return The query command returns the list count. Multiple responses are separated by com-

mas. If a repeat count of 0 is returned, it means the list is set to repeat continuously.

Usage

LIST: COUN?

example 10

Related ABORt

Commands INITiate[:IMMediate]

MMEMory:LOAD:LIST[<n>]
MMEMory:STORe:LIST[<n>]

#### 5.14.19. [SOURce[<n>]]:LIST:CURRent[:LEVel]

Syntax [SOURce[<n>]]:LIST:CURRent[:LEVel] {<current>}[, ...]

[SOURce[<n>]]:LIST:CURRent[:LEVel]?

**Description** This command specifies the current setting for each list step in amperes. A comma-de-

limited list of up to 256 steps may be programmed.

The order in which the current values are entered determines the sequence when the list

executes.

To create a valid list, the VOLTage, CURRent and DWELI lists must either all be the same length, or have a length of 1, which is interpreted as having the same length as the

list with the maximum length.

This command overwrites any previously programmed current list; it does not append to

the previous list.

Parameters

Name
Type
Range
Default

<current>
NR2|Discrete
0 to maximum, MIN|DEF|MAX|
UP|DOWN
The MAXimum value is dependent on the power module

pendent on the power module current rating. See <u>Section 8.1</u>

Return The query command returns the programmed current level. Multiple responses are sep-

arated by commas.

Usage example

LIST:CURR 0.25

Errors 306, "Too many list points"

Related Commands MMEMory:LOAD:LIST[<n>]
MMEMory:STORe:LIST[<n>]
[SOURce[<n>]]:CURRent:MODE
[SOURce[<n>]]:LIST:COUNt

### 5.14.20. [SOURce[<n>]]:LIST:DWELI

**Syntax** [SOURce[<n>]]:LIST:DWELI {<time>}[, ...]

[SOURce[<n>]]:LIST:DWELI?

Description

This command specifies the dwell time for each list step. A comma-delimited list of up to 256 steps may be programmed. Dwell time is the time that the output will remain at a specific step. Dwell times can be programmed from 0 through 65535 seconds.

Note that min. dwell time that can be achieved during the list execution depends of MCU activity and waveform shape. Therefore one have to find that out experimentally while list is executed on desired number of channels (one or two). Usage of oscilloscope is recommended for fast transitions since e.g. YT view resolution cannot be set to less then 20 ms. The expected usable min. dwell time goes well below 10 ms (down to 1 ms).

Parameters	Name	Type	Range	Default		
	<time></time>	NR2	0 – 65535	_		
Return	The query command returns the programmed dwell times. Multiple responses are separated by commas.					
Usage example	LIST: DWEL 20ms, 10ms, 10ms, 50ms					
Errors	306, "Too many list points"					
Related Commands	MMEMory:LOAD:LIST[ <n>] MMEMory:STORe:LIST[<n>] [SOURce[<n>]]:LIST:COUNt</n></n></n>					

# 5.14.21. [SOURce[<n>]]:LIST:VOLTage[:LEVel]

**Syntax** [SOURce[<n>]]:LIST:VOLTage[:LEVel] {<voltage>}[, ...]

[SOURce[<n>]]:LIST:VOLTage[:LEVel]?

Description

This command specifies the voltage setting for each list step in volts. A comma-delimited list of up to 256 steps may be programmed.

The order in which the voltage values are entered determines the sequence when the list executes.

To create a valid list, the VOLTage, CURRent and DWELI lists must either all be the same length, or have a length of 1, which is interpreted as having the same length as the list with the maximum length.

This command overwrites any previously programmed voltage list; it does not append to the previous list.

Parameters	Name	Туре	Range	Default
	<voltage></voltage>	NR2 Discrete	0 to maximum, MIN  DEF MAX UP DOWN The maximum value is dependent on the power module volt- age rating. See Section 8.1	-

**Return** The query command returns the programmed voltage level. Multiple responses are separated by commas.

Usage example

Programming the list that contain 4 steps and will be executed 20 times on the channel 2. Execution will start by receiving remote command (\*TRG) since BUS is selected as a trigger source:

INST CH2 LIST:COUN 20

LIST: VOLT 0,1.5,3,4.5

LIST:CURR 0.25

LIST: DWEL 20ms, 10ms, 10ms, 50ms

OUTP ON \*OPC?

0

TRIG:SOUR BUS

INIT \*TRG

Errors 306, "Too many list points"

Related Commands MMEMory:LOAD:LIST[<n>]
MMEMory:STORe:LIST[<n>]
[SOURce[<n>]]:LIST:COUNt
[SOURce[<n>]]:VOLTage:MODE

## 5.14.22. [SOURce[<n>]]:POWer:LIMit

**Syntax** [SOURce[<n>]]:POWer:LIMit {<power>}

[SOURce[<n>]]:POWer:LIMit? [<query power>]

Description

This command sets the channel's output power limit. Units are in Watts. Such limitation is required if AC/DC power module *cannot* provides the same power as connected channel power module. For example, if power module can deliver 200 W but AC/DC power module offers only 155 W then MAXimum allowable continuous power is only 155 W.

Pa	ra	m	e	te	rs
----	----	---	---	----	----

ivame	туре	Range	Default	
<power></power>	NR2 Discrete	0 to MAXimum, MIN  DEF MAX The MAXimum value is dependent on the power module power rating. See <u>Section</u> 8.1	MAXimum	
<query power=""></query>	Discrete	MINIMAX	_	

Return The query returns the max. allowed output power of the specified channel. Querying

MAX on an output channel returns the maximum rated power limit.

Usage POW:LIM DEF example POW:LIM?

150.00

Related \*SAV

**Commands** [SOURce[<n>]]:CURRent:LIMit[:POSitive][:IMMediate][:AMPLitude]

[SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude]

## 5.14.23. [SOURce[<n>]]:POWer:PROTection[:LEVel]

**Syntax** [SOURce[<n>]]:POWer:PROTection[:LEVel] {<power>}

[SOURce[<n>]]:POWer:PROTection[:LEVel]?

**Description** Set the over-power protection (OPP) value of the channel. When [:SOURce[<n>]] or

[<n>] is omitted, the currently selected channel will be affected by this command. When the over-power protection function of the specified channel is enabled ([SOURce[<n>]]:POWer:PROTection:STATe), the output turns off automatically when the

output power exceeds the over-power protection value currently set. [SOURce[<n>]]:POWer:PROTection:TRIPped? command can be used to query whether over-power protection occurred on the selected channel.

	over-power protection occurred on the selected channel.				
Parameters	Name	Туре	Range	Default	
	<power></power>	NR2 Discrete	0 to MAXimum, MIN	DEFault	

DEF|MAX
The maximum value is dependent on the

power module power rating. See <u>Section</u>

<u>8.1</u>

**Return** Query the over-power protection (OPP) value of the selected channel.

**Usage** Set power protection to 50 W on the channel 2:

example SOUR2:POW:PROT 50

Related \*SAV

Commands OUTPut:PROTection:COUPle

[SOURce[<n>]]:POWer:PROTection:TRIPped? [SOURce[<n>]]:POWer:PROTection:STATe

# 5.14.24. [SOURce[<n>]]:POWer:PROTection:DELay[:TIME]

Syntax [SOURce[<n>]]:POWer:PROTection:DELay[:TIME] {<time>}

[SOURce[<n>]]:POWer:PROTection:DELay[:TIME]? [<query time>]

**Description** This command sets the over-power protection (OPP) delay. The over-power protection

function will not be triggered on the selected output channel during the delay time. After the delay time has expired, the over-power protection function will be active.

This prevents momentary changes in output status from triggering the over-power protection function. Programmed values can range from 0 to 300 seconds. See also

Section 8.1

 Parameters
 Name
 Type
 Range
 Default

 <time>
 NR2|Discrete
 0 - 300|DEFault
 10

 <query time>
 Discrete
 DEFault

**Return** The guery command returns the programmed delay time.

Usage example

Get default OPP delay of 10 seconds:

POW:PROT:DEL? DEF

10

Related \*SAV

Commands OUTPut:PROTection:CLEar

### 5.14.25. [SOURce[<n>]]:POWer:PROTection:STATe

**Syntax** [SOURce[<n>]]:POWer:PROTection:STATe {<bool>}

[SOURce[<n>]]:POWer:PROTection:STATe?

Description This command enables or disables the over-power protection (OPP) function. The en-

abled state is ON (1); the disabled state is OFF (0). If the over-power protection function is enabled and the measure output power reach value set by [SOURce[<n>1]:POWer:PROTection[:LEVel] the output is disabled and the Questionable

Condition status register OPP bit 10 is set.

ParametersNameTypeRangeDefault<bool>BooleanON|OFF|0|1OFF

**Return** The query command returns 0 if the current protection state is OFF, and 1 if the current

#### EEZ BB3 SCPI reference

protection state is ON.

1

Related \*SAV

Commands OUTPut:PROTection:CLEar

[SOURce[<n>]]:POWer:PROTection[:LEVel]

# 5.14.26. [SOURce[<n>]]:POWer:PROTection:TRIPped?

**Syntax** [SOURce[<n>]]:POWer:PROTection:TRIPped?

Description Query whether OPP occurred on the currently selected channel. When protection is

tripped bit 10 (OPP) of the Questionable Instrument Isummary register will be set (see

Section 3.4.2).

The OUTPut:PROTection:CLEar command can be send to clear OPP condition on the

selected channel.

**Return** This query returns a 1 if the protection circuit is tripped and a 0 if it is untripped.

example

Ο

Related Commands OUTPut:PROTection:CLEar

# 5.14.27. [SOURce[<n>]]:VOLTage

**Syntax** [SOURce[<n>]]:VOLTage[:LEVel][:IMMediate][:AMPLitude] {<voltage>}

[SOURce[<n>]]:VOLTage[:LEVel][:IMMediate][:AMPLitude]? [<query voltage>]

**Description** This command sets the immediate voltage level of the output channel. Units are in volts. When [:SOURce[<n>]] or [<n>] is omitted, the currently selected channel will be affected

by this command.

This command also increases or decreases the immediate voltage level using the 'UP' or DOWN parameter by a predetermined amount. The command VOLTage:STEP sets the amount of increase or decrease. A new increment setting will *not* cause an execution error -222,"Data out of range" when the maximum or the minimum rated current is exceeded – the output value will be set to the maximum or the minimum value instead.

At \*RST, the signal being sourced will be set to a "safe" condition. This is achieved by setting the amplitude to its MINimum value (see Section 8.1).

Parameters	Name	Type	Range	Default
	<voltage></voltage>	NR2 Discrete	0 to MAXimum, MIN  DEF MAX UP DOWN The maximum value is dependent on the power module voltage rating. See <u>Section</u> 8.1	-
	<query voltage=""></query>	Discrete	MINIDEFIMAX	_
Detum	The accompany		mana di valta da laval NOLTO N	IN VOLTO DEE

Return

The query command returns the programmed voltage level. VOLT? MIN, VOLT? DEF and VOLT? MAX can be used to obtain minimum, default and maximum voltage level on the currently selected channel. For actual output voltage value use MEASure:VOLTage? command.

Usage example

A 10  $\Omega$  load is connected and current is set to 1 A. With MAX voltage set measured voltage will be 10 V. When new voltage value is set to 5 V, current will drop to 0.5 A (the channel enters the CV mode of operation):

INST CH1
VOLT MAX
CURR 1
MEAS:CURR?

1.00

VOLT 5
MEAS:CURR?

0.50

Query that returns maximum current of the currently selected channel:

CURR? MAX

5.00

Errors 150, "Power limit exceeded"

-222, "Data out of range"

Related \*:
Commands \*|

\*SAV \*RST

**APPLy** 

MEASure[:SCALar]:VOLTage[:DC]?

[SOURce[<n>]]:VOLTage[:LEVel][:IMMediate]:STEP[:INCRement]

#### 5.14.28. [SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude]

Syntax [SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude] {<voltage>}

[SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude]? [<query voltage>]

**Description** This command sets the channel's output voltage limit. Units are in volts.

When [:SOURce[<n>]] or [<n>] is omitted, the currently selected channel will be affected

by this command.

This command could be used as mean of protection against incidental programming of too high output voltage that can be set for example with [SOURce[<n>]]:VOLTage:STEP

command.

<voltage>

ParametersNameTypeRange

0 to MAXimum, MIN| MAXimum
DEF|MAX
The MAXimum value
is dependent on the
power module current rating. See

Default

Section 8.1

<query voltage> Discrete MINIMAX --

**Return** The guery returns the max. allowed output voltage of the specified channel. Querying

MAX on an output channel returns the maximum voltage limit.

NR2|Discrete

Usage example

VOLT:LIM 20

example

Related \*SAV

Commands [SOURce[<n>]]:CURRent:STEP

[SOURce[<n>]]:POWer:LIMit

[SOURce[<n>]]:VOLTage:LIMit[:POSitive][:IMMediate][:AMPLitude]

#### 5.14.29. [SOURce[<n>]]:VOLTage:STEP

Syntax [SOURce[<n>]]:VOLTage[:LEVel][:IMMediate]:STEP[:INCRement] {<step>}

[SOURce[<n>]]:VOLTage[:LEVel][:IMMediate]:STEP[:INCRement]? [<query step>]

**Description** Set the step of the voltage change of the channel. When [SOURce[<n>]] or [<n>] is

omitted, the currently selected channel will be affected by this command. Step change is performed by using UP and DOWN as parameter for the [SOURce[<n>]]:VOLTage command.

Name	Type	Range	Default	
<step></step>	NR2 Discrete	0.01 to 10 DEFault	0.1	
<query step=""></query>	Discrete	DEFault	_	
The query returns the step of the voltage change of the specified channel.				
Return default step value:				
VOLT:STEP? DEF				
0.10				
	<step> <query step=""> The query returns Return default step VOLT: STEP? DEE</query></step>	<pre><step> NR2 Discrete <query step=""> Discrete The query returns the step of the voltage Return default step value: VOLT:STEP? DEF</query></step></pre>	<pre> <step> NR2 Discrete</step></pre>	

By connecting a 10  $\Omega$  load and current set to 2 A and voltage to 10 V the first channel enters the CV mode of operation. Voltage is then decreased from 10 V in two steps to 6 V:

APPL CH1, 10,2 MEAS:CURR?

1.0

VOLT:STEP 2 VOLT DOWN VOLT DOWN MEAS:VOLT?

6.0

MEAS:CURR?

# Related

\*SAV

Commands [SOURce[<n>]]:VOLTage

# 5.14.30. [SOURce[<n>]]:VOLTage:TRIGgered

TRIG:SOUR IMM

Syntax [SOURce[<n>]]:VOLTage[:LEVel]:TRIGgered[:AMPLitude] {<voltage>} [SOURce[<n>]]:VOLTage[:LEVel]:TRIGgered[:AMPLitude]? [<query voltage>]

#### Description

This command programs the pending triggered voltage level. The pending triggered current level is a stored value that is transferred to the output terminals when a trigger occurs.

A pending triggered level is not affected by subsequent VOLTage commands.

Parameters	Name	Type	Range	Default
	<voltage></voltage>	NR2 Discrete	0 to maximum, MIN DEF MAX The maximum value is dependent on the power module voltage rating. See Section 8.1	0.00
	<query voltage=""></query>	Discrete	MINIMAX	
Return	Query the triggered voltage level presently programmed. If no triggered level is programmed, the VOLTage level is returned. VOLT:TRIG? MIN and VOLT:TRIG? MIN return the lowest and highest programmable triggered voltage levels.			
Usage example	On the currently selected channel voltage will be set to 3.3V and current to 1A when INI-Tiate command is executed:			
	VOLT:TRIG 3.3 CURR:TRIG 1			

INIT

Related Commands **ABORt** 

# 5.14.31. [SOURce[<n>]]:VOLTage:MODE

**Syntax** [SOURce[<n>]]:VOLTage:MODE {<mode>}

[SOURce[<n>]]:VOLTage:MODE?

Description

This command determines what happens to the output voltage when the transient system is initiated and triggered:

- FIXed the output current remains at the immediate value
- LIST the output follows the list values when a trigger occurs.
- STEP the output goes to the triggered level when a trigger occurs.

**Parameters** 

Name	Туре	Range	Default
<mode></mode>	Discrete	FIXed LIST STEP	FIXed

Return

The query command returns the voltage mode of the currently selected channel.

Usage example

VOLT: MODE?

LIST

Related Commands [SOURce[<n>]]:LIST:VOLTage[:LEVel] [SOURce[<n>]]:CURRent:MODE

#### 5.14.32. [SOURce[<n>]]:VOLTage:PROGram[:SOURce]

**Syntax** [SOURce[<n>]]:VOLTage:PROGram[:SOURce] {<source>}

[SOURce[<n>]]:VOLTage:PROGram[:SOURce]?

Modules

**DCP405** 

Description

Use this command to define source for output voltage programming if channel support this option (use the SYSTem:CHANnel[:INFOrmation]:PROGram? to query channel programming capability).

A channel's D/A converter controlled by CPU is used by default for voltage output programming. That source can be calibrated (see the CALibrate subsystem) and provide output within safe limits.

The external voltage programming could be used when fast interaction with an external process is required. For example, if tracking output of the connected D.U.T. (i.e. a power supply) is needed the BB3's power module like DCP405 effectively becomes a pre-regulator keeping its output voltage in relation with changes of the D.U.T. output keeping constant difference between connected D.U.T input and output and in that way its max. power dissipation.

Max. D/A converter programmed voltage of 2.5 V would results with MAXimal voltage output regardless of the channel's voltage range (see <u>Section 8.1</u>). Therefore if EXTernal programming source is selected, any voltage value higher then 2.5 V could produce unexpected results and eventually damage the power module and/or connected load. To limit possible damage when programming source is set to EXTernal, the over-voltage protection (OVP) will be activated and set to MAXimum ([SOURce[<n>]]:VOLTage:PRO-Tection[:LEVel]) with protection delay time set to zero ([SOURce[<n>]]:VOLTage:PRO-Tection:DELay[:TIME]). Further adjustment of OVP level and delay is also allowed (e.g. to decrease OVP level or increase delay time).

The enabled state is EXTernal (1); the disabled state is INTernal (0). Execution of this command also affects bit 13 (RPROG) of the Operation Instrument Isummary register (see Section 3.3.2) and activate dedicated LED indicatior (*Rprog*) on the module's front panel.

Self-test operation initiated by \*TST? command will reset voltage programming on all channels to the internal/local source.

If external programming source is selected the DIAGnostic[:INFOrmation]:ADC? Query returns 0.00 value for U SET.

**Parameters** Name Type Range Default <source> Discrete **INTernal**|EXTernal **INTernal** Return The query command returns 0 if the local (internal) voltage programming is selected, and 1 if the remote (external) sense is selected.

**Usage** VOLT: PROG EXT example VOLT: PROG?

**Errors** -241, "Hardware missing"

312, "Cannot execute when the channels are coupled"

Related \*TST Commands

DIAGnostic[:INFOrmation]:ADC? INSTrument:COUPle:TRACking

OUTPut:[:STATe]

[SOURce[<n>]]:VOLTage:PROTection[:LEVel] [SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME] [SOURce[<n>]]:VOLTage:PROTection:TRIPped? SYSTem:CHANnel[:INFOrmation:PROGram?

#### [SOURce[<n>]]:VOLTage:PROTection[:LEVel] 5.14.33.

**Syntax** [SOURce[<n>]]:VOLTage:PROTection[:LEVel] {<voltage>}

[SOURce[<n>]]:VOLTage:PROTection[:LEVel]?

**Description** 

Set the over-voltage protection (OVP) value of the channel. When [:SOURce[<n>]] or [<n>] is omitted, the currently selected channel will be affected by this command. When the over-votlage protection function of the specified channel is enabled ([SOURce[<n>]]:VOLTage:PROTection:STATe), the output turns off automatically when the output voltage exceeds the over-voltage protection value currently set.

[SOURce[<n>]]:VOLTage:PROTection:TRIPped? command can be used to query whether over-voltage protection occurred on the selected channel.

An execution error -222,"Data out of range" will be generated when output voltage is controlled internally ([SOURce[<n>]]:VOLTage:PROGram[:SOURce]) and OVP value is set below programmed output voltage ([SOURce[<n>]]:VOLTage).

Parameters	Name	Type	Range	Default
	<voltage></voltage>	NR2 Discrete	0 to maximum, MIN  DEF MAX The maximum value is dependent on the power module volt- age rating. See Section 8.1	_

Return Query the over-voltage protection (OVP) value of the selected channel.

**Usage** Set voltage protection to 10.2 V on the channel 1: example SOUR1: VOLT: PROT 10.2

-222, "Data out of range"

Related \*SAV

**Errors** 

Commands OUTPut:PROTection:COUPle

[SOURce[<n>]]:VOLTage

[SOURce[<n>]]:VOLTage:PROGram[:SOURce] [SOURce[<n>]]:VOLTage:PROTection:TRIPped? [SOURce[<n>]]:VOLTage:PROTection:STATe

5.14.34. [SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME]

**Syntax** [SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME] {<time>}

[SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME]? [<query time>]

Description This command sets the over-voltage protection delay. The over-voltage protection func-

tion will not be triggered on the selected output channel during the delay time. After the

delay time has expired, the over-voltage protection function will be active.

This prevents momentary changes in output status from triggering the over-voltage protection function. Programmed values can range from 0 to 10 seconds. See also <u>Section</u>

<u>8.1</u>

Parameters	Name	Type	Range	Default	
	<time></time>	NR2 Discrete	0 – 10 DEFault	5 ms	
	<query time=""></query>	Discrete	DEFault	_	
Return	The guery command returns the programmed delay time.				

Usage Get default OVP delay of 50 milliseconds:

Usage Get example

VOLT:PROT:DEL? DEF

0.050

Related \*SAV

Commands OUTPut:PROTection:CLEar

5.14.35. [SOURce[<n>]]:VOLTage:PROTection:STATe

**Syntax** [SOURce[<n>]]:VOLTage:PROTection:STATe {<bool>}

[SOURce[<n>]]:VOLTage:PROTection:STATe?

Description This command enables or disables the over-voltage protection (OVP) function. The en-

abled state is ON (1); the disabled state is OFF (0).

Power modules that do not have a dedicated over-voltage protection circuit can be programmed independently of output current level, entering the CV (constant voltage) mode of operation is used as a trigger to start OVP sequence. When delay time specified with the [SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME] command expired the output turns off and the Questionable Condition status register OCP bit 8 is set. An error tone will also follow if beeper is enabled (see SYSTem:BEEPer:STATe).

[SOURce[<n>]]:VOLTage:PROTection:TRIPped? command can be used to query

whether over-voltage protection occurred on the selected channel.

ParametersNameTypeRangeDefault<bool>BooleanON|OFF|0|1OFF

**Return** The guery command returns 0 if the voltage protection state is OFF, and 1 if the voltage

protection state is ON.

Usage VOLT: PROT: STAT?

example

0

Related \*SAV Commands OUTF

ds OUTPut:PROTection:CLEar

[SOURce[<n>]]:VOLTage:PROTection:DELay[:TIME] [SOURce[<n>]]:VOLTage:PROTection:TRIPped

SYSTem:BEEPer:STATe

5.14.36. [SOURce[<n>]]:VOLTage:PROTection:TRIPped?

**Syntax** [SOURce[<n>]]:VOLTage:PROTection:TRIPped?

Description Query whether OVP occurred on the currently selected channel. When protection is

tripped bit 8 (OVP) of the Questionable Instrument Isummary register will be set (see

Section 3.4.2).

When channel's output voltage is controlled remotely ([SOURce[<n>]]:VOLTage:PRO-Gram[:SOURce]) this protection will change voltage control back to INTernal source. The <u>OUTPut:PROTection:CLEar</u> command can be send to clear OVP condition on the selected channel.

**Return** This query returns a 1 if the protection circuit is tripped and a 0 if it is untripped.

Usage example

VOLT: PROT: TRIP?

0

VOLT: PROG?

Ω

Related Commands OUTPut:PROTection:CLEar

[SOURce[<n>]]:VOLTage:PROGram[:SOURce]

# 5.14.37. [SOURce[<n>]]:VOLTage:PROTection:TYPE

**Syntax** [SOURce[<n>]]:VOLTage:PROTection:TYPE {<type>}

[SOURce[<n>]]:VOLTage:PROTection:TYPE?

Modules DCP405

**Description** Use this command to select one of the following types of over-voltage protection mechanism:

- HW on-board OVP triac crow-bar circuit is active with trip level set to about 3 % over output voltage set using the [SOURce[<n>]]:VOLTage[:LEVel][:IMMediate] [:AMPLitude] {<voltage>} command.
- SW MCU is monitoring output voltage and compare it with trip level set using the [SOURce[<n>]]:POWer:PROTection[:LEVel] command. If trip level is reached OVP will disable output when time set by [SOURce[<n>]]:POWer:PROTection:DELay[:TIME] command passed.

The HW OVP circuit will cause that output terminals be shorted, and that could damage one or both of the on-board fuses. If that happened be sure to use new fuse with the same current rating.

Parameters	Name	Type	Range	Default
	<type></type>	Discrete	HW SW	SW
Return	The query command re	eturns type of currenit	y active OVP mechanis	m.

Usage example

VOLT: PROT: TYPE HW

Errors -241, "Hardware missing"

Related \*RST

**Commands** [SOURce[<n>]]:VOLTage[:LEVel][:IMMediate][:AMPLitude] {<voltage>}

[SOURce[<n>]]:POWer:PROTection[:LEVel] [SOURce[<n>]]:VOLTage:PROTection:STATe

## 5.14.38. [SOURce[<n>]]:VOLTage:SENSe[:SOURce]

Syntax [SOURce[<n>]]:VOLTage:SENSe[:SOURce] {<source>}

[SOURce[<n>]]:VOLTage:SENSe[:SOURce]?

Modules DCP405

**Description** This command enables or disables remote sensing. The enabled state is EXTernal (1);

the disabled state is INTernal (0). Execution of this command also affects bit 12

(RSENSE) of the Operation Instrument Isummary register (see <u>Section 3.3.2</u>).

Self-test operation initiated by \*TST? command will put remote sense on all channels into disable state.

When channels are not coupled together (INSTrument:COUPle:TRACking) this com-

mand turn on a dedicated LED indicator (Rsense) mounted on the power module's front panel.

Remote sensing has no effect during CC (Constant Current) operation. Rsense indicator will not be affected if output state is off (OUTPut OFF command).

		,	,	
Parameters	Name	Type	Range	Default
	<source/>	Discrete	INTernal EXTernal	INTernal
Return	The query command reternal) sense is selected		nal sense is selected, and	1 if the remote (ex-
Usage example	VOLT:SENS EXT VOLT:SENS?			
	1			
Errors	-241, "Hardware mi 312, "Cannot execu	_	annels are coupled"	
Related Commands	*SAV *TST INSTrument:COUPle:T	RACking		

OUTPut:[:STATe]

SYSTem:CHANnel[:INFOrmation]:PROGram?

#### 5.14.39. [SOURce[<n>]]:VOLTage:SLEW:FALLing

Not implemented yet

#### 5.14.40. [SOURce[<n>]]:VOLTage:SLEW:RISing

Not implemented yet

### **5.15. STATus**

Status register programming lets you determine the operating condition of the instrument at any time. This subsystem controls the SCPI-defined status-reporting structures. SCPI defines, in addition to those in IEEE 488.2, QUEStionable, OPERation, Instrument SUMmary and INSTrument registers. These registers conform to the IEEE 488.2 specification and each may be comprised of a condition register, an event register, an enable register. The purpose and definition of the SCPI-defined registers is described in "Volume 1: Syntax and Style". SCPI also defines an IEEE 488.2 queue for status. The queue provides a human readable record of instrument events. The application programmer may individually enable events into the queue.

STATus:PRESet enables errors and disables all other events.

SCPI command	Description
STATus	
:OPERation	
[:EVENt]?	Returns the value of the Operation Event register
:CONDition?	Returns the value of the Operation Instrument Condition register
:ENABle { <value>}</value>	Enables specific bits in the Operation Event register
:INSTrument[ <n>]</n>	
[:EVENt]?	Returns the value of the Operation Instrument Event register
:CONDition?	Returns the value of the Operation Instrument Condition register
:ENABle { <value>}</value>	Enables specific bits in the Operation Instrument Event register
:ISUMmary <n></n>	
[:EVENt]?	Returns the value of the Operation Instrument Isummary Event register
:CONDition?	Returns the value of the Operation Instrument Isummary Condition register
:ENABle { <value>}</value>	Enables specific bits in the Operation Instrument Isummary Event register
:PREset	Presets all enable registers to power-on state
:QUEStionable	
[:EVENt]?	Returns the value of the Questionable Event register
:CONDition?	Returns the value of the Questionable Condition register
:ENABle { <value>}</value>	Enables specific bits in the Questionable Event register
:INSTrument[ <n>]</n>	
[:EVENt]?	Returns the value of the Questionable Instrument Event register
:CONDition?	Returns the value of the Questionable Instrument Condition register
:ENABle { <value>}</value>	Enables specific bits in the Questionable Instrument Event register
:ISUMmary <n></n>	
[:EVENt]?	Returns the value of the Questionable Instrument Isummary Event register
:CONDition?	Returns the value of the Questionable Instrument Isum-

mary Condition register

:ENABle {<value>}

Enables specific bits in the Questionable Instrument Isummary Event register

**Syntax** STATus:OPERation[:EVENt]?

5.15.1. STATus: OPERation[:EVENt]?

**Description** This guery returns the value of the read-only Operation Status Event register The bits are

latched and reading the register will clear it. The \*CLS command can be also used to

clear the register.

Return The value returned is the binary-weighted sum of all bits set in the register. For example,

if bit 9 (decimal value = 512) and bit 13 (decimal value = 8192) are set, this command will

return 8704. See table in the Section 3.3 for bits description.

**Usage** example If GROUp PARallel (bit 8) is set (next query returns 0 since the first query clears the

event register):

STAT: OPER?

256

STAT: OPER?

Related Commands \*STB?

\*CLS

STATus:OPERation:ENABle

#### 5.15.2. STATus: OPERation: CONDition?

STATus: OPERation: CONDition? Syntax

**Description** This guery returns the value of the read-only Operation Status Condition register.

Return The value returned is the binary-weighted sum of all bits set in the register. For example,

if bit 9 (decimal value = 512) and bit 13 (decimal value = 8192) are set, this command will

return 8704. See table in the Section 3.3 for bits description.

Usage example If GROUp PARallel (bit 8) is set:

STAT: OPER: COND?

256

Related Commands STATus:OPERation:ENABle

5.15.3. STATus: OPERation: ENABle

<value>

**Syntax** STATus:OPERation:ENABle {<value>}

STATus: OPERation: ENABle?

Description This command and its query set and read the value of the Operation Status Enable regis-

ter. The Enable register is a mask for enabling specific bits from the Operation Event register to set the operation summary bit 7 (OPER) of the Status Byte register. This bit is the logical OR of all the Operational Event register bits that are enabled by the Operation

Status Enable register.

**Parameters** Name Default Type Range NR1

A decimal value PREset=0 which corresponds to the binary-weighted sum of the bits in the register (see the ta-

ble in Section 3.3)

Return Query the Operation Status Enable register. The BB3 returns a binary-weighted decimal representing the bits set in the enable register.

Usage Enable ISUM (bit 13): example

STAT:OPER:ENAB 8192

Related \*CLS Commands \*STB?

STATus:OPERation[:EVENt]?

# 5.15.4. STATus: OPERation: INSTrument[:EVENt]?

**Syntax** STATus:OPERation:INSTrument[:EVENt]?

**Description** This guery returns the value of the read-only Instrument Operation Status Event register.

The bits are latched and reading the register will clear it. The \*CLS command can be also

used to clear the register.

Return The value returned is the binary-weighted sum of all bits set in the register. For example,

if bit 1 (decimal value = 2) and bit 2 (decimal value = 4) are set, this command will return

6. See table in the Section 3.3.1 for bits description.

**Usage** example If bit 2 (INST2) is set:

STAT: OPER: INST?

Related \*CLS

Commands STATus:PREset

### 5.15.5. STATus: OPERation: INSTrument: CONDition?

STATus:OPERation:INSTrument:CONDition? **Syntax** 

Description This query returns the value of the read-only Instrument Operation Status Condition reg-

ister.

Return The value returned is the binary-weighted sum of all bits set in the register. For example,

if bit 1 (decimal value = 2) and bit 2 (decimal value = 4) are set, this command will return

6. See table in the <u>Section 3.3.1</u> for bits description.

Usage

If bit 2 (INST2) is set:

example STAT: OPER: INST: COND?

Related

STATus:PREset

Commands

**Parameters** 

## 5.15.6. STATus: OPERation: INSTrument: ENABle

Name

**Syntax** STATus:OPERation:INSTrument:ENABle {<value>}

STATus:OPERation:INSTrument:ENABle?

**Description** Enable bits in the Instrument Operation Status Enable register. The selected bits are then

reported to the Operation Status Event register.

Type NR1 A decimal value PREset=0 <value> which corresponds to the binary-weighted sum of the bits in the register (see the table in Section 3.3.1)

Range

Default

Return Query the Instrument Operation Status Enable register. The BB3 returns a binary-

weighted decimal representing the bits set in the enable register.

#### EEZ BB3 SCPI reference

Usage Enable INST1 (bit 1) and INST2 (bit 2):

example STAT:OPER:INST:ENAB 6

Related \*CLS

Commands STATus:PREset

# 5.15.7. STATus:OPERation:INSTrument:ISUMmary[<n>][:EVENt]?

**Syntax** STATus:OPERation:INSTrument:ISUMmary[<n>][:EVENt]?

Description This guery returns the value of the read-only Instrument Isummary Operation Status

Event register for a specific channel of the BB3 represented by numeric value [<n>]. When [<n>] is omitted, the system queries the Instrument Isummary Operation Status Event register of the current channel. The bits are latched and reading the register will

clear it. The \*CLS command can be also used to clear the register.

**Return** The value returned is the binary-weighted sum of all bits set in the register. See table in

the Section 3.3.2 for bits description.

**Usage** If bit 8 (CV1) and bit 10 (OE1) on the channel 1 are set (256 + 1024 = 1280):

1280

Related \*CLS

Commands OUTPut:MODE?

# 5.15.8. STATus:OPERation:INSTrument:ISUMmary[<n>]:CONDition?

**Syntax** STATus:OPERation:INSTrument:ISUMmary[<n>]:CONDition?

Description This query returns the value of the read-only Instrument Isummary Operation Status

Condition register for a specific channel of the BB3 represented by numeric value [<n>]. When [<n>] is omitted, the system queries the Instrument Isummary Operation Status

Condition register of the current channel.

**Return** The value returned is the binary-weighted sum of all bits set in the register. See table in

the Section 3.3.2 for bits description.

Usage If bit 8 (CV1) and bit 10 (OE1) on the channel 1 are set (256 + 1024 = 1280):

example

STAT:OPER:INST:ISUM1:COND?

1280

Related OUTPut:MODE?

**Commands** 

# 5.15.9. STATus:OPERation:INSTrument:ISUMmary<n>:ENABle

**Syntax** STATus:OPERation:INSTrument:ISUMmary[<n>]:ENABle {<value>}

STATus:OPERation:INSTrument:ISUMmary[<n>]:ENABle?

Description Enable bits in the Instrument Isummary Operation Status Enable register for a specific

channel of the BB3 represented by numeric value [<n>]. When [<n>] is omitted, the system queries the Instrument Isummary Operation Status Enable register of the current

channel. The selected bits are then reported to the Status Byte.

This command and its query set and read the value of the Operation Status Enable register. The Enable register is a mask for enabling specific bits from the Operation Event register to set the operation summary bit (OPER) of the Status Byte register. This bit (bit 7) is the logical OR of all the Operational Event register bits that are enabled by the Operation Status Enable register

Parameters Name Type Range Default

<value> NR1 A decimal value PREset=0

which corresponds to the binary-weighted sum of the bits in the register (see the table in Section 3.3.2)

Return Query the Instrument Isummary Operation Status Enable register. The BB3 returns a bi-

nary-weighted decimal representing the bits set in the enable register.

Usage The query returns that VOLT1 (bit 0), CURR1 (bit 1) and TEMP1 (bit 4) are set (1 + 2 + example 16 = 19):

> INST? CH2

INST CH1

STAT: OPER: INST: ISUM: ENABLE?

Related \*CLS

Commands STATus:PREset

5.15.10. STATus:PREset

**Syntax** STATus:PREset

**Description** This command clears all bits in the Enable registers.

Return None

**Usage** 

STAT: PRE

example

Related \*CLS

Commands

STATus:QUEStionable[:EVENt]? 5.15.11.

**Syntax** STATus:QUEStionable[:EVENt]?

**Description** Query the Questionable Status event register. The bits are latched and reading the regis-

ter will clear it. The \*CLS command can be also used to clear the register.

Return The BB3 returns a decimal value which corresponds to the binary-weighted sum of all

bits in the register. See table in the Section 3.4 for bits description.

Usage If the error is detected in RTC (Real-time clock) circuit, the bit 3 (TIME) is set and this example

command returns 8:

STAT: QUES?

8

Related \*CLS

Commands

5.15.12. STATus: QUEStionable: CONDition?

**Syntax** STATus:QUEStionable:CONDition?

**Description** Query the Questionable Status condition register.

Return The BB3 returns a decimal value which corresponds to the binary-weighted sum of all

bits in the register. See table in the Section 3.4 for bits description.

Usage If the error is detected in RTC (Real-time clock) circuit, the bit 3 (TIME) is set and this example command returns 8:

STAT: OUES: COND?

8

STATus: QUEStionable: ENABle 5.15.13.

**Syntax** STATus:QUEStionable:ENABle {<value>}

STATus:QUEStionable:ENABle?

Description Enable bits in the Questionable Status Enable register. The selected bits are then re-

ported to the Status Byte.

When <enable value> is set to 0, executing this command will clear the Questionable

Status Enable register.

**Parameters** Name Range Type

Default NR<sub>1</sub> PREset=0 <value> A decimal value which corresponds to the binary-weighted sum of the bits in the register (see table in Section 3.4)

Return Query the Questionable Status Enable register. The BB3 returns a binary-weighted deci-

mal representing the bits set in the enable register.

Usage The query returns that TIME (bit 3), TEMPerature (bit 4) and ISUM (bit 13) are enabled

example (8 + 16 + 8192 = 8216):

STAT: QUES: ENAB?

8216

Related \*CLS

Commands STATus:PREset

5.15.14. STATus:QUEStionable:INSTrument[:EVENt]?

**Syntax** STATus:QUEStionable:INSTrument[:EVENt]?

Description Query the guestionable instrument event register. The bits are latched and reading the

register will clear it. The \*CLS command can be also used to clear the register.

Return The BB3 returns a decimal value which corresponds to the binary-weighted sum of all

bits in the register and clears the register. See table in the Section 3.4.1 for bits descrip-

tion.

Usage

Result of the query when INST1 (bit 1) and INST2 (bit 2) are set (2 + 4 = 6): example

STAT: QUES: INST?

6

Related Commands \*CLS

5.15.15. STATus: QUEStionable: INSTrument: CONDition?

**Syntax** STATus:QUEStionable:INSTrument:CONDition?

**Description** Query the questionable instrument condition register.

Return The BB3 returns a decimal value which corresponds to the binary-weighted sum of all

bits in the register and clears the register. See table in the Section 3.4.1 for bits descrip-

tion.

Result of the guery when INST1 (bit 1) and INST2 (bit 2) are set (2 + 4 = 6): Usage

example STAT: QUES: INST: COND?

6

5.15.16. STATus:QUEStionable:INSTrument:ENABle

STATus:QUEStionable:INSTrument:ENABle {<value>} **Syntax** 

### STATus:QUEStionable:INSTrument:ENABle?

Description Set the value of the questionable instrument enable register. This register is a mask for enabling specific bits from the questionable instrument event register to set the instrument summary bit 13 (ISUM) of the Questionable Status register. The ISUM bit of the Questionable Status register is the logical OR of all the questionable instrument event register bits that are enabled by the questionable instrument enable register.

Ρ	a	ra	m	е	te	rs
---	---	----	---	---	----	----

>	Name	Type	Range	Default
	<value></value>	NR1	A decimal value which corresponds to the binary-weighted sum of the bits in the register (see table in Section 3.4.1)	PREset=0

Return

Query the Questionable Instrument Enable register. The BB3 returns a binary-weighted

decimal representing the bits set in the enable register.

Usage example Set INST1 (bit 1) and INST2 (bit 2):

STAT: QUES: INST: ENAB 6

Related **Commands**  \*CLS

#### 5.15.17. STATus:QUEStionable:INSTrument:ISUMmary[<n>][:EVENt]?

## **Syntax**

# STATus:QUEStionable:INSTrument:ISUMmary[<n>][:EVENt]?

**Description** Return the value of the Questionable Instrument Isummary Event register for a specific channel of the BB3 represented by numeric value [<n>]. When [<n>] is omitted, the system queries the questionable instrument Isummary enable register of the current channel. The event register is a read-only register which holds (latches) all events. Reading the Questionable Instrument Isummary Event register clears it. The \*CLS command can be also used to clear the register.

> When the power module is operating as a voltage source, bit 1 (CURRent) is set. When the power module is operating as a current source, bit 0 (VOLTage) is set. When the output is unregulated (UR), both bits are set (for example, while the output is changing to a new programmed value or when the power module is sinking instead of sourcing because down-programmer is active with battery with higher voltage then set output is connected).

Return

The BB3 returns a binary-weighted decimal representing the bits set in the enable register. See table in the Section 3.4.2 for bits description.

Usage example Result of the query when over-current protection (OCP) condition is detected (bit 9):

STAT: QUES: INST: ISUM1?

512

Related **Commands**  \*CLS

#### 5.15.18. STATus:QUEStionable:INSTrument:ISUMmary[<n>]:CONDition?

#### **Syntax** STATus:QUEStionable:INSTrument:ISUMmary[<n>]:CONDition?

**Description** Return the value of the Questionable Instrument Isummary Condition register for a specific channel of the BB3 represented by numeric value [<n>]. When [<n>] is omitted, the system queries the questionable instrument Isummary enable register of the current channel.

> When the power module is operating as a voltage source, bit 1 (CURRent) is set. When the power module is operating as a current source, bit 0 (VOLTage) is set. When the out

put is unregulated (UR), both bits are set (for example, while the output is changing to a new programmed value or when the power module is sinking instead of sourcing because down-programmer is active with battery with higher voltage then set output is connected).

Return The BB3 returns a binary-weighted decimal representing the bits set in the enable regis-

ter. See table in the <u>Section 3.4.2</u> for bits description.

**Usage example**Result of the query when over-current protection (OCP) condition is detected (bit 9):

STAT:QUES:INST:ISUM1:COND?

512

# 5.15.19. STATus:QUEStionable:INSTrument:ISUMmary[<n>]:ENABle

**Syntax** STATus:QUEStionable:INSTrument:ISUMmary[<n>]:ENABle {<value>} STATus:QUEStionable:INSTrument:ISUMmary[<n>]:ENABle?

**Description** Set the value of the Questionable Instrument Isummary Enable register for a specific channel of the BB3 represented by numeric value [<n>]. When [<n>] is omitted, the system gueries the Questionable Instrument Isummary Enable register of the current chan-

nel. The \*CLS command can be used to clear the register.

This register is a mask for enabling specific bits from the Questionable Instrument Isummary Event register to set the Instrument Summary bit (bits 1 and 2) of the Questionable Instrument register. These bits are the logical OR of all the Questionable Instrument Isummary Event register bits that are enabled by the Questionable Instrument Isummary Enable register.

Parameters	Name	Type	Range	Default
	<value></value>	NR1	A decimal value which corresponds to the binary-weighted sum of the bits in the register (see table in Section 3.4.2)	PREset=0

**Return** Query the value of the Questionable Instrument Isummary Enable register.

Usage example

Enable bits for all events on channel 2 – VOLT2 (bit 0, value=1), CURR (bit 1, decimal value=2), TEMP2 (bit 4, value 16), OVP1 (bit 8, value=256), OCP2 (bit 9, value=512), OPP2 (bit 10, value=1024), therefore the enable value is 1 + 2 + 16 + 256 + 512 + 1024

....

STAT:QUES:INST:ISUM2:ENAB 1811

Related \*CLS

Commands STATus:PREset

# 5.16. SYSTem

System commands control system functions that are not directly related to output control, measurement, or status functions.

SCPI command	Description
SYSTem	
:BEEPer[:IMMediate]	Issues a single beep immediately
:KEY	
:STATe { <bool>}</bool>	Enables click tone for local control
:STATe { <bool>}</bool>	Enables beeper function
:CAPability?	Returns an <instrument_specifier></instrument_specifier>
:CHANnel	
[:COUNt]?	Returns the number of output channels
:INFOrmation	
:AHOur	
TOTal?	Returns channel's total delivered energy in Ah
:CURRent?	Returns output current capability
:ONTime	
LAST?	Returns time passed after last output enable
TOTal?	Returns channel's total active time
:POWer?	Returns output power capability
:VOLTage?	Returns output voltage capability
:WHOur	
:TOTal?	Returns channel's total delivered energy in Wh
:MODel?	Returns the channel model and version name
:SLOT?	Returns the channel slot number
:SNO?	Returns the channel serial number
:VERSion?	Returns the channel version number
:COMMunicate	
:ENABle { <bool>}, {<interface>}</interface></bool>	Enables the remote interface
:ETHernet	
:ADDRess { <ip_address>}</ip_address>	Sets the static LAN (IP) address
:CONTrol?	Returns the control connection port
:DHCP { <bool>}</bool>	Enables the use of the Dynamic Host Configuration Protocol (DHCP)
:DNS <ip_address></ip_address>	Sets the IP address of the DNS server.
:GATEway { <ip_address>}</ip_address>	Sets the IP address of the default gateway
:HOSTname { <name>}</name>	Sets the Ethernet communication host name
:MAC?	Returns the MAC address
:PORT { <number>}</number>	Sets the port number
:SMASk { <mask>}</mask>	Sets the static subnet mask
:NTP { <server>}</server>	Set s NTP service server address
:MQTT	

:SETTings { <address>, <port>, <user>, <password>, <period>}</period></password></user></port></address>	Sets MQTT connection parameters
:STATe?	Returns MQTT connection status
:RLSTate { <state>}</state>	Places the instrument in remote or local mode
:CPU	
:INFOrmation	
:ETHernet	
:TYPE?	Returns the type of Ethernet controller
:ONtime	
LAST?	Returns time passed after last power on
TOTal?	Returns BB3's total active time
:MODel?	Returns the control board model name
:DATE { <year>}, {<month>}, {<day>}</day></month></year>	Sets the date of the system clock
:DIGital	
:INPut:DATA? { <pin>}</pin>	Reads the state of the digital port pins
:OUTPut	
:DATA { <pin>}, {<state>}</state></pin>	Sets the state of the digital port pins
:PWM	
:DUTY { <pin>}, {<duty>}</duty></pin>	Sets square wave generator duty cycle
:FREQuency { <pin>},</pin>	Sets square wave generator frequency
{ <frequency>}</frequency>	
:PIN <n></n>	
:FUNCtion { <function>}</function>	Sets the selected pin's function
:POLarity { <polarity>}</polarity>	Sets the selected pin's polarity
:ERRor	
[:NEXT]?	Queries and clears errors from the error queue
:COUNt?	Queries the error/event queue for the number of unread items
:FAN	
:SPEed	Returns speed of the cooling fan
:STATus	Returns status of the cooling fan
:FORMat	
:DATE	Sets format for displaying date
:TIME	Sets 12h or 24h clock format
:INHibit?	Queries system inhibit state
:KEY	
:DEFine { <key>, <block>}</block></key>	Sets the definition of the key
:DELete { <key>}</key>	Removes the definition of the key
:KLOCk#syst_meas_volt	Disables front panel [lock/unlock] icon
:LOCal	Places the BB3 in the local mode
:MEASure	
[:SCALar]	

:TEMPerature

[:DC]? {<sensor>} Takes a measurement; returns the average tempera-

ture

[:VOLTage]

[:DC]? {<device>} Takes a voltage measurement of the RTC battery

:PASSword

:CALibration

:RESet Resets the calibration password to initial value

:FPANel

:RESet Resets the front panel lock password to initial value

:NEW {<old>}, {<new>} Changes system password :PON:OUTPut:DISable {<bool>} Sets output state on power up

:POWer {<bool>} Enters the BB3 into the standby mode

:PROTection:TRIP {<bool>} Enters the BB3 into the standby mode in case of pro-

tection trip

<u>:REMote</u> Places the BB3 in the remote mode <u>:REStart</u> Initiate low-level (hardware) reset

:RWLock Places the BB3 in the remote mode and disables

front panel [lock/unlock] icon

:TEMPerature

:PROTection

[:HIGH]

[:LEVel] {<temperature>} [. Sets the OTP value

<sensor>]

:CLEar {<sensor>} Clears the latched protection status of the over-tem-

perature protection (OTP)

:DELay

[:TIME] {<delay>} [, <sensor>] Sets the OTP programming delay

:STATe {<bool>} [, <sensor>] Enables/disables OTP on the selected temperature

sensor

:TRIPped? [<sensor>] Returns status of OTP activation
:TIME {<hours>}, {<minutes>}, {<seconds>}
Sets the time of the system clock

:DTS {rules} Defines daylight saving time (DST) rules

:ZONE {zone} Defines time zone

:VERSion? Returns the SCPI version number

5.16.1. SYSTem:BEEPer

Syntax SYSTem:BEEPer[:IMMediate]

**Description** This command issues a single beep immediately.

Usage SYST: BEEP

example

5.16.2. SYSTem:BEEPer:KEY:STATe

**Syntax** SYSTem:BEEPer:KEY:STATe {<bool>}

## SYSTem:BEEPer:KEY:STATe?

Description Use this command to enable or disable generation of audiable "click" sound when front

panel option is selected.

ParametersNameTypeRangeDefault<bool>BooleanON|OFF|0|1OFF

Usage SYST:BEEP:KEY:STAT ON

example

Related SYSTem:BEEPer[:IMMediate]
Commands SYSTem:BEEPer:STATe

## 5.16.3. SYSTem:BEEPer:STATe

Syntax SYSTem:BEEPer:STATe {<bool>}

SYSTem:BEEPer:STATe?

Description When the beeper is enabled, the BB3 generates audible sound in any of the following sit-

uations:

the power is turns on or off (see SYSTem:POWer),

when error occurs during front panel operation or remote operation (see <u>Section 7</u> for the list of error messages),

· self-test is failed and

any of the protection function is "tripped"

Related SYSTem:BEEPer[:IMMediate]

Commands SYSTem:POWer

## 5.16.4. SYSTem: CAPability?

Syntax SYSTem:CAPability?

**Description** This query returns the BB3's capabilities and outputs the appropriate specifiers.

See also SCPI Volume 4: Section 7.1, 1.4.1, 7.2.1, 7.2.2, and 7.2.3

Usage SYSTem: CAPability?

example DCPSUPPLY WITH (MEASURE|MULTIPLE|TRIGGER)

## 5.16.5. SYSTem:CHANnel[:COUNt]?

Syntax SYSTem:CHANnel[:COUNt]?

**Description** This query returns the number of output channels in a mainframe.

Usage SYSTem:CHANnel?

example

Related INSTrument[:SELect]
Commands INSTrument:NSELect

### 5.16.6. SYSTem:CHANnel:INFOrmation:AHOur:TOTal?

Syntax SYSTem:CHANnel:INFOrmation:AHOur:TOTal? [<channel>]

**Description** Not implemented yet

This guery returns total delivered energy in amp-hours (Ah) of the currently selected channel. This information is stored every 10 minutes in non-volatile memory. Therefore it's possible that up to the last 10 minutes of calculated energy is lost after restart caused with power outage or system reset.

Energy specified in amp-hours can be easily converted into e.g. Coulumbs

(1 Ah = 3600 C).

**Parameters** Name Type Range Default <channel> CH1|CH2|CH3|CH4| Discrete

CH5|CH6

Usage SYST: CHAN: INFO: AHO: TOT? CH1

example 1344.35

Related FETCh: AHOur? commands FETCh:WHOur?

SENSe: AHOur: RESet

SYSTem: CHANnel: INFOrmation: WHOur: TOTal?

### 5.16.7. SYSTem: CHANnel: INFOrmation: CURRent?

**Syntax** SYSTem:CHANnel:INFOrmation:CURRent? [<channel>]

**Description** Use this query to get currently selected channel output current capability.

**Parameters** Default Name Type Range CH1|CH2|CH3|CH4| <channel> Discrete CH5|CH6

SYST: CHAN: INFO: CURR? CH2 Usage

example 5.00

# 5.16.8. SYSTem:CHANnel:INFOrmation:ONTime:LAST?

**Syntax** SYSTem:CHANnel:INFOrmation:ONTime:LAST? [<channel>]

**Description** This guery returns time passed after last activation of the currently selected channel. Resolution is 1 minute and this information is stored every 10 minutes in non-volatile memory. Therefore it's possible that up to 10 minutes is lost after restart caused with

power outage or system reset.

**Parameters** Name Type Range Default <channel> Discrete CH1|CH2|CH3|CH4| CH5|CH6

Usage SYST: CHAN: INFO: ONT: LAST?

example

15m

# 5.16.9. SYSTem:CHANnel:INFOrmation:ONTime:TOTal?

SYSTem:CHANnel:INFOrmation:ONTime:TOTal? [<channel>] **Syntax** 

Description This guery returns total active time of the currently selected channel. Resolution is 1 minute and this information is stored every 10 minutes in non-volatile memory. Therefore it's possible that up to 10 minutes is lost after restart caused with power outage or sys-

tem reset.

**Parameters** Name Range Default Type CH1|CH2|CH3|CH4| <channel> Discrete CH5|CH6

#### EEZ BB3 SCPI reference

SYST: CHAN: INFO: ONT: TOT? Usage

example 1h 45m

5.16.10. SYSTem: CHANnel: INFOrmation: POWer?

**Syntax** SYSTem:CHANnel:INFOrmation:POWer? [<channel>]

**Description** Use this query to get currently selected channel output power capability.

**Parameters** Name Range Default Type CH1|CH2|CH3|CH4| <channel> Discrete CH5|CH6

Usage SYST: CHAN: INFO: POW?

example 160.00

5.16.11. SYSTem: CHANnel: INFOrmation: VOLTage?

**Syntax** SYSTem:CHANnel:INFOrmation:VOLTage? [<channel>]

**Description** Use this query to get currently selected channel output voltage capability.

**Parameters** Name Range Type Default <channel> Discrete CH1|CH2|CH3|CH4| CH5|CH6

SYST: CHAN: INFO: VOLT? Usage

example 40.00

5.16.12. SYSTem: CHANnel: INFOrmation: WHOur: TOTal?

**Syntax** SYSTem:CHANnel:INFOrmation:WHOur:TOTal? [<channel>]

**Description** Not implemented yet

This guery returns total delivered energy in watt-hours (Wh) of the currently selected channel. This information is stored every 10 minutes in non-volatile memory. Therefore it's possible that up to the last 10 minutes of calculated energy is lost after restart caused with power outage or system reset.

Energy specified in watt-hours can be easily converted into e.g. Joules (1 Wh = 3600 J).

**Parameters** Range Name Type Default CH1|CH2|CH3|CH4| <channel> Discrete CH5|CH6

SYST: CHAN: INFO: WHO: TOT? CH1 Usage

example 2044.15

Related FETCh: AHOur? commands FETCh: WHOur?

SENSe: WHOur: RESet

SYSTem: CHANnel: INFOrmation: AHOur: TOTal?

5.16.13. SYSTem: CHANnel: MODel?

**Syntax** SYSTem:CHANnel:MODel? [<channel>]

**Description** This query returns the model name and version of the specified channel.

**Parameters** Name Type Range Default <channel> Discrete CH1|CH2|CH3|CH4|

CH5|CH6

Usage SYST: CHAN: MOD?

example "DCP405"

**Related** SYSTem:CHANnel:VERSion?

Commands SYSTem:CPU:MODel?

5.16.14. SYSTem:CHANnel:SLOT?

Syntax SYSTem:CHANnel:SLOT? [<channel>]

**Description** This query returns the DIB backplane slot number of the specified channel.

 Parameters
 Name
 Type
 Range
 Default

 <channel>
 Discrete
 CH1|CH2|CH3|CH4| - CH5|CH6

Usage SYST: CHAN: SLOT? CH4

example

**Related** SYSTem:CHANnel:SNO? **Commands** SYSTem:CHANnel:VERSion?

5.16.15. SYSTem:CHANnel:SNO?

Syntax SYSTem:CHANnel:SNO? [<channel>]

**Description** This query returns the serial number of the specified channel.

 Parameters
 Name
 Type
 Range
 Default

 <channel>
 Discrete
 CH1|CH2|CH3|CH4| - CH5|CH6

Usage SYST: CHAN: SNO? CH4

example "002F0036434E510A20373437"

**Related** SYSTem:CHANnel:SLOT? **Commands** SYSTem:CHANnel:VERSion?

5.16.16. SYSTem:CHANnel:VERSion?

**Syntax** SYSTem:CHANnel:VERSion? [<channel>]

**Description** This query returns the version number of the specified channel.

Parameters Name Type Range Default

<channel> Discrete CH1|CH2|CH3|CH4| CH5|CH6

Usage SYST: CHAN: VERS? CH4

example "R2B6"

**Related** SYSTem:CHANnel:SLOT? **Commands** SYSTem:CHANnel:VERSion?

5.16.17. SYSTem:COMMunicate:ENABle

**Syntax** SYSTem:COMMunicate:ENABle {<bool>}, {<interface>}

SYSTem:COMMunicate:ENABle? {<interface>}

**Description** Enables or disables the remote interface Serial (via USB), Ethernet, MQTT, NTP service,

or the remote service Sockets. The setting is effective after rebooting the BB3. This com-

mand setting is not changed by power off or the \*RST command.

Enabling the Ethernet interface (SYSTem:COMMunicate:ENABle 1, ETH) will have no effect until a restart is performed using the SYSTem:REStart command.

Remote service Sockets is not supported yet

Parameters	Name	Type	Range	Default
	<bool></bool>	Boolean	ON OFF 0 1	_
	<interface></interface>	Discrete	SERial ETHernet MQTT NTP  SOCKets	_
Return	This query returns the st	tatus of the se	lected interface that could be 0 (OFF	) or 1 (ON).
Usage example	SYST:COMM:ENAB 0,	SER		
Related Commands	SYSTem:REStart			

**5.16.18.** SYSTem:COMMunicate:ETHernet:ADDRess

**Syntax** SYSTem:COMMunicate:ETHernet:ADDRess {<ip address>}

SYSTem: COMMunicate: ETHernet: ADDRess?

Description Set the IP address of the BB3 manually if the DHCP mode is not enabled. If the DHCP

mode is enabled setting the IP address using this command will be ignored.

Parameters	Name	Type	Range	Default
	<ip_address></ip_address>	Quoted string	15 characters max. formatted as four groups of up to 3 digits (range 0–255), separated by "."	-

The query returns the current IP address sets manually or assigned by the DHCP server. Return

SYST: COMM: ETH: ADDR? Usage example "192.168.10.100"

Related SYSTem:COMMunicate:ETHernet:DHCP Commands

5.16.19. SYSTem:COMMunicate:ETHernet:DHCP

**Syntax** SYSTem:COMMunicate:ETHernet:DHCP {<bool>}

SYSTem:COMMunicate:ETHernet:DHCP?

Description Enable or disable the DHCP mode. In DHCP mode, the DHCP server in the current net-

work assigns network parameters (IP ADdress, DNS address, GATEway address and the

Subnet MASk) for the BB3.

Parameters	Name	Type	Range	Default
	<bool></bool>	Boolean	ON OFF 0 1	ON
Return	Query the status of the D	HCP mode.		

SYST: COMM: ETH: DHCP? Usage example

5.16.20. SYSTem:COMMunicate:ETHernet:DNS

**Syntax** SYSTem:COMMunicate:ETHernet:DNS {<ip\_address>}

SYSTem:COMMunicate:ETHernet:DNS?

Description Set the DNS (Domain Name Service) address if the DHCP mode is not enabled. If the

DHCP mode is enabled setting the DNS address using this command will be ignored.

Parameters	Name	Type	Range	Default	
	<ip_address></ip_address>	Quoted string	15 characters max. formatted as four groups of up to 3 digits (range 0–255), separated by "."	_	
Return	The query returns the If DHCP is used query		anually or assigned by the DH $^\circ$ .	CP server.	
Usage example	SYST: COMM: ETH: DNS	S "192.168.1.200	п		
Related Commands	SYSTem:COMMunica	te:ETHernet:DHCP			
5.16.21.	SYSTem:COMMunic	cate:ETHernet:GAT	Eway		
Syntax	SYSTem:COMMunications SYSTem:COMMunications				
Description		-	CP mode is not enabled. If the ss using this command will be		
Parameters	Name	Туре	Range	Default	
	<ip_address></ip_address>	Quoted string	15 characters max. formatted as four groups of up to 3 digits (range 0–255), separated by "."	_	
Return	The query returns the server. If DHCP is use		dress sets manually or assigne nknown".	ed by the DHCP	
Usage	SYST:COMM:ETH:GA	TE?			
example	"192.168.10.1"				
Related Commands	SYSTem:COMMunica	te:ETHernet:DHCP			
5.16.22.	SYSTem:COMMunic	ate:ETHernet:HOS	Tname		
Syntax	SYSTem:COMMunications				
Description	This command sets th	e BB3 local area netv	vork (LAN) connection hostnar	ne.	
Parameters	Name	Type	Range	Default	
	<hostname></hostname>	Quoted string	1 – 63 characters	EEZ-BB3	
Return	The query returns the string.	BB3 local area netw	ork (LAN) connection hostnan	ne as a quoted	
Usage example	SYST:COMM:ETH:HOS	ST?			
•	"bb3-test"				
Related Commands	SYSTem:COMMunicate:ETHernet:ADDRess SYSTem:COMMunicate:ETHernet:DHCP				
5.16.23.	SYSTem:COMMunic	cate:ETHernet:MAC			
Syntax	SYSTem:COMMunica SYSTem:COMMunica		nac_address>}		
Description	combination of six he	exadecimal values se	inication port MAC address. Y parated by "-". The Ethernet e LAN don't have the same MA	connection will	

Parameters	 Name	Туре	 Range	 Default	
	<mac_address></mac_address>	Quoted string	17 characters formatted as six groups of 2 digits separated by "-"	74-69-69-2D-30-00	
Return	The query returns the rated by "-").	ne MAC address	as a quoted string (six he	xadecimal values sepa-	
Usage .	SYST:COMM:ETH:M	AC?			
example	"70-60-50-40-30	-20 <b>"</b>			
5.16.24.	SYSTem:COMMun	icate:ETHernet	PORT		
Syntax		SYSTem:COMMunicate:ETHernet:PORT { <number>} SYSTem:COMMunicate:ETHernet:PORT?</number>			
Description	Use this command to	o change default	(5025) Ethernet communica	tion port for SCPI.	
Parameters	Name	Туре	Range	Default	
	<number></number>	NR1	1-65535	5025	
Return	The query returns th	e Ethernet comm	unication port number.		
Usage example	SYST: COMM: ETH: PORT?				
-	5025				
Related Commands	SYSTem:COMMunicate:ENABle SYSTem:COMMunicate:ETHernet:CONTrol?				
5.16.25.	SYSTem:COMMunicate:ETHernet:SMASk				
Syntax	SYSTem:COMMunic				
Description			de is not enabled. If the DHOng this command will be ignored		
Parameters	Name	Туре	Range	Default	
	<mask></mask>	Quoted stri	ng 15 characters max. matted as four group up to 3 digits (rang 255), separated by "	ps of e 0–	
Return	The query returns to DHCP is used query		sets manually or assigned own".	by the DHCP server. If	
Usage example	SYST:COMM:ETH:S	MAS "255.255.	255.0"		
Related Commands	SYSTem:COMMunic	cate:ETHernet:DH	ICP		
5.16.26.	SYSTem:COMMun	icate:MQTT:SE	ΓTings		
Syntax	SYSTem:COMMunic { <period>}</period>	cate:MQTT:SETTi	ngs { <address>}, {<port>}, {</port></address>	<user>}, {<password>},</password></user>	
Description	20922) lightweight, tween devices (i.e. of The EEZ BB3 becommand to the MC clients and then rou post office, MQTT de	publish-subscribed lients).  Immes a MQTT clip and the messages on the messages of the message	an open OASIS and ISO se network protocol that tra- ent (or node) by establishing the receives a server that receives a to the appropriate destinant dress of the intended recipion wants a copy of that message	ansports messages be- ng connection with this s all messages from the tion clients. It acts as a ent but uses the subject	

topic. EEZ The BB3 can produce and receive data by both publishing and subscribing. MQTT connection is initiated by sending a sequence of five comma separated connection parameters.

Parameters	Name	Туре	Range	Default
	<address></address>	Quoted string	Max. 64 characters	_
	<port></port>	NR1	1 – 99999	_
	<user></user>	Quoted string	Max. 32 characters	_
	<password></password>	Quoted string	Max. 32 characters	_
	<period></period>	NR2	0.1 – 120	1
Usage example	SYST:COMM:MQTT:CONN "farmer.cloudmqtt.com", 1883, "user", "password", 10			
<b></b>	104 "Data tura arm	0.21		

-104, "Data type error" **Errors** 

Related SYSTem:COMMunicate:ENABle Commands SYSTem:COMMunicate:MQTT:STATe

5.16.27. SYSTem: COMMunicate: MQTT: STATe

**Syntax** SYSTem:COMMunicate:MQTT:STATe?

**Description** This query returns the current status of the MQTT connection.

Return Returns -1 if an error occurred, 0 if connection is not established, 1 if connection is estab-

lished. Return codes greater then 1 indicates various transient states.

Usage SYST: COMM: MQTT: STAT?

example

Related SYSTem:COMMunicate:ENABle

Commands SYSTem:COMMunicate:MQTT:SETTings

5.16.28. SYSTem: COMMunicate: NTP

**Syntax** SYSTem:COMMunicate:NTP {<server>}

SYSTem: COMMunicate: NTP?

Description Use this command to set the NTP service server network address. The BB3 will try to es-

tablish connection with selected NTP service on each power up (hard reset), when \*RST is issued or once per day (24h as defined with CONF NTP PERIOD SEC parameter in

firmware)

**Parameters** Default Name Type Range Quoted string IP address or NTP europe.pool.ntp.org <server> server host name up

> to 32 characters The query command returns the NTP service server network address.

**Usage** SYST: COMM: ENAB NTP

example SYST:COMM:NTP "ntp.ubuntu.com"

Related

Return

Commands SYSTem:COMMunicate:ENABle

SYSTem:DATE SYSTem:TIME

5.16.29. SYSTem:COMMunicate:RLSTate

Syntax SYSTem:COMMunicate:RLSTate {<state>}

SYSTem: COMMunicate: RLSTate?

Description This command configures the remote/local state of the BB3 according to the following settings:

- LOCal The BB3 is set to front panel and remote interface control.
- REMote The BB3 is set to front panel and remote interface control.
- RWLock The front panel keys are disabled. The BB3 can only be controlled via the remote interface. This programmable setting is completely independent from the front panel lock/unlock function that is available from the front panel menu. If you use this command to lock the front panel, the front panel will be unlocked when AC power is cycled.

The LOCal parameter is the same as SYSTem:LOCal, the REMote parameter is the same as SYSTem:REMote, and the RWLock parameter is the SYSTem:RWLock.

The remote/local state is unaffected by \*RST or any SCPI commands other than SYS-Tem:COMMunicate:RLState.

Parameters	Name	Туре	Range	Default	
	<state></state>	Discrete	LOCal REMote RWLock	LOCal	
Return	The query command returns control state of the BB3 that could be LOC, REM, or RWL.				
Usage	SYST:COMM:RLST?				
example	"T.OC"				

Related

\*RST

Commands SYSTem:LOCal SYSTem: REMote SYSTem: RWLock

#### 5.16.30. SYSTem: CPU: INFOrmation: ONTime: LAST?

#### SYSTem:CPU:INFOrmation:ONTime:LAST? **Syntax**

Description This guery returns time passed after last activation of the BB3. Resolution is 1 minute and this information is stored every 10 minutes in non-volatile memory. Therefore it's possible that up to 10 minutes is lost after restart caused with power outage or system reset.

Usage example SYST:CPU:INFO:ONT:LAST?

15m

#### 5.16.31. SYSTem: CPU: INFOrmation: ONTime: TOTal?

#### **Syntax** SYSTem:CPU:INFOrmation:ONTime:TOTal?

Description This guery returns total active time of the BB3. Resolution is 1 minute and this information is stored every 10 minutes in non-volatile memory. Therefore it's possible that up to 10 minutes is lost after restart caused with power outage or system reset.

SYST:CPU:INFO:ONT:TOT? Usage example "1h 45m"

#### 5.16.32. SYSTem: CPU: MODel?

#### **Syntax** SYSTem:CPU:MODel?

Description This query returns the model name and version of the MCU board. If simulator is used it returns "Simulator".

SYST: CPU: MOD? Usage example "STM32F7, M1 0.3" **Related** SYSTem:CPU:INFOrmation:ONTime:LAST? **Commands** SYSTem:CPU:INFOrmation:ONTime:TOTal?

5.16.33. **SYSTem:DATE** 

Syntax SYSTem:DATE {<year>}, {<month>}, {<day>}

SYSTem:DATE?

**Description** Sets the date of the system clock (RTC). Specify the year, month, and day.

The self-test procedure compare date and time stored in RTC registers with values stored in the non-volatile memory (EEPROM). When the later is greater then former or any of them lost integrity (i.e. any of value is outside allowed range: for example seconds are higher then 60 or months are higher then 12, etc.) self-test will failed. The \*TST? will return 1 and detailed report could be queried using the DIAGnostic:TEST? command.

The bit 3 (TIME) of the Questionable Status register will be set (see <u>Section 3.4</u>) if date-time self-test failed or datetime was never set.

Parameters	Name	Type	Range	Default	
	<year></year>	NR1	2000 – 2099	<del>-</del>	
	<month></month>	NR1	1 – 12	_	
	<day></day>	NR1	1 – 31	_	
Return	Query the current date of the system clock in YYYY, MM, DD format.				
Usage <sub>.</sub>	SYST: DATE?				
example	2015, 10, 24				
Related	*TST?	1.TCCT2			

**Commands** DIAGnostic[:INFOrmation]:TEST?

SYSTem:FORMat:TIME

SYSTem:TIME

5.16.34. SYSTem:DIGital:INPut:DATA

Syntax SYSTem:DIGital:INPut:DATA? {<pin>}

**Description** This query reads the state of the digital control port.

Applies only to pin 1.

Parameters	Name	Type	Range	Default	
	<pin></pin>	NR1	1	1	
Return	The query returns the	value of the state of in	put pin.		
Usage	SYST:DIG:INP:DATA? 1				
example	1				
Related	SYSTem:DIGital:PIN <r< th=""><th></th><th></th><th></th></r<>				
Commands	SYSTem:DIGital:PIN <r< td=""><td>n&gt;:POLarity</td><td></td><td></td></r<>	n>:POLarity			

5.16.35. SYSTem:DIGital:OUTPut:DATA

**Syntax** SYSTem:DIGital:OUTPut:DATA {<pin>}, {<state>}

SYSTem:DIGital:OUTPut:DATA? {<pin>}

**Description** This command sets the output data on the digital output pin. Applies only to pin 3 and 4.

<b>Parameters</b>	Name	Type	Range	Default
	<pin></pin>	NR1	3 – 4	_
	<state></state>	Discrete	ON OFF 0 1	_
Return	The query returns the last programmed value on the selected pin.			

#### EEZ BB3 SCPI reference

Usage
example
SYST:DIG:OUTP:DATA 3, 0

Errors -114, "Header suffix out of range"

**Related** SYSTem:DIGital:PIN<n>:FUNCtion Commands SYSTem:DIGital:PIN<n>:POLarity

5.16.36. SYSTem:DIGital:OUTPut:PWM:DUTY

**Syntax** SYSTem:DIGital:OUTPut:PWM:DUTY {<pin>}, {<duty>}

SYSTem:DIGital:OUTPut:PWM:DUTY? {<pin>}

Description Use this command to set duty cycle of the output pin defined as PWM (see the

SYSTem:DIGital:PIN<n>:FUNCtion command). Applies only to 4.

 Parameters
 Name
 Type
 Range
 Default

 <pin>
 NR1
 4

 <duty>
 NR3
 0 - 100
 50

**Return** The guery returns the square ware generator duty cycle for the specified output pin.

Usage example

SYST:DIG:OUTP:PWM:DUTY 4, 10

Errors -224, "Illegal parameter value"

-230, "Digital pin function mismatch"

Related

SYSTem:DIGital:OUTPut:PWM:FREQuency

Commands SYSTem:DIGital:PIN<n>:FUNCtion

# 5.16.37. SYSTem:DIGital:OUTPut:PWM:FREQuency

**Syntax** SYSTem:DIGital:OUTPut:PWM:FREQency {<pin>}, {<frequency>}

SYSTem:DIGital:OUTPut:PWM:FREQency? {<pin>}

Description Use this command to set frequency of the output pin defined as PWM (see the

SYSTem:DIGital:PIN<n>:FUNCtion command). Applies only to 4.

 Parameters
 Name
 Type
 Range
 Default

 <pin>
 NR1
 4

 <frequency>
 NR3
 0.03 – 5000000
 0

**Return** The guery returns the square ware generator frequency for the specified output pin.

Usage example

SYST:DIG:OUTP:PWM:FREQ 4, 1000

Errors -224, "Illegal parameter value"

-230, "Digital pin function mismatch"

**Related** SYSTem:DIGital:OUTPut:PWM:DUTY Commands SYSTem:DIGital:PIN<n>:FUNCtion

#### 5.16.38. SYSTem:DIGital:PIN<n>:FUNCtion

**Syntax** SYSTem:DIGital:PIN<n>:FUNCtion {<function>}

SYSTem:DIGital:PIN<n>:FUNCtion?

**Description** Use this command to set function of the selected digital port pin. The pin function is saved in non-volatile memory.

All input functions applies only to pin 1 and 2 and all output functions applies only to pin 3 and pin 4.

- DINPut The pin is in digital input mode.
- DOUTput The pin is in digital output mode.

- FAULt Setting FAULt means that pin functions as an isolated fault output. The
  fault signal is true when any output is in a protected state (from OCP, OVP, OTP,
  OPP) or Fan fault is detected.
- INHibit When pin is configured as an inhibit input, a true signal at the pin will disable all output channels.
- ONCouple output pin synchronize channel output state.
- PWM (pin 4 only) square wave generator output.
- TINPut The pin is configured as a trigger input. When configured as a trigger input, the pin can be selected as the source for trigger signals. See TRIGger[:SEQuence]:SOURce.
- TOUTput This allows a BUS trigger to be sent to any digital port pin that has been configured as a trigger output. A trigger out pulse is generated when the state is on and a bus trigger is received. A BUS trigger is generated using the \*TRG command.

Parameters	Name	Type	Range	Default
	<function></function>	Discrete	DINP DOUT FAUL  INH ONC TINP  TOUT	_
Return	The query command ref	urns DINP, DOUT	, FAUL, INH or TINP.	
Usage example	SYST:DIG:PIN1:FUNC INH SYST:DIG:PIN2:FUNC TINP SYST:DIG:PIN3:FUNC FAUL SYST:DIG:PIN4:FUNC ONC			
Errors	-114,"Header suffix out of range"			
Related Commands	TRIGger[:SEQuence]:S SYSTem:DIGital:INPut:I SYSTem:DIGital:OUTPu SYSTem:DIGital:OUTPu SYSTem:DIGital:OUTPu	Data ut:Data ut:Pwm:Duty	ncy	

# 5.16.39. SYSTem:DIGital:PIN<n>:POLarity

**Syntax** SYSTem:DIGital:PIN<n>:POLarity {<polarity>}

SYSTem:DIGital:PIN<n>:POLarity?

**Description** This command sets the polarity of the selected digital port pin. The pin polarity is saved in non-volatile memory.

- POSitive a logical true signal is a voltage high at the pin. For trigger inputs and outputs, POSitive means a rising edge.
- NEGative a logical true signal is a voltage low at the pin. For trigger inputs and outputs, NEGative means a falling edge.

Parameters	Name	Type	Range	Default
	<polarity></polarity>	Discrete	POSitive NEGative	-
Return	The query command retu	urns POS or NEG	<b>3</b> .	
Usage example	SYST:DIG:PIN1:POL POS SYST:DIG:PIN2:POL NEG			
Errors	-114,"Header suffix out of range"			
Related Commands	TRIGger[:SEQuence]:S0 SYSTem:DIGital:INPut:D SYSTem:DIGital:OUTPu	)ATA		

#### EEZ BB3 SCPI reference

5.16.40. SYSTem:ERRor

**Syntax** SYSTem:ERRor[:NEXT]?

Description This guery command reads and clear errors from the error gueue. A record of up to 20

errors can be stored in the BB3's error queue. See also "Error Messages" in <u>Section 7</u>. Errors are retrieved in first-in-first-out (FIFO) order. The first error returned is the first error that was stored. The BB3 beeps once each time an error is generated. The error

queue is cleared when power has been off or after a \*CLS command.

**Return** SYSTem:ERRor[:NEXT]? queries and clears the error messages in the error queue. The

query returns the number and content of the error message.

Usage SYST: ERR?

example -113, "Undefined header"

**Errors** If more than 20 errors have occurred, the last error stored in the queue (the most recent

error) is replaced with:

-350, "Queue overflow"

No additional errors are stored until you remove errors from the queue.

Related \*CLS Commands \*RST

SYSTem:ERRor:COUNt

5.16.41. SYSTem:ERRor:COUNt?

Syntax SYSTem:ERRor:COUNt?

Description This query command queries the error/event queue for the number of unread items. As

errors and events may occur at any time, more items may be present in the queue at the

time it is actually read.

Usage SYST:ERR:COUN?

example <sub>1</sub>

10

Related \*CLS Commands \*RST

SYSTem:ERRor[:NEXT]

5.16.42. SYSTem:FAN:SPEed?

Syntax SYSTem:FAN:SPEed?

**Description** Use this query to obtain cooling fan speed in rpm.

Usage SYST:FAN:SPE?

example 1450

1450

Related SYSTem:FAN:STATus?

Commands

5.16.43. SYSTem:FAN:STATus?

Syntax SYSTem:FAN:STATus?

**Description** Use this query to obtain information about cooling fan state.

Cooling fan is periodically tested while it's working (that depends of measured channel's temperature sensor value). When it does not passed the test, programmed output current

is automatically limited to 2 A.

**Return** Returns numerical status of the cooling fan:

0 – fault is detected

1 – fan is up and running

2 - fan testing is in progress

3 - fan is not installed

Usage example SYST: FAN: STAT?

Related Commands SYSTem:FAN:SPEed?

5.16.44. SYSTem:FORMat:DATE

**Syntax** SYSTem:FORMat:DATE {<format>}

SYSTem:FORMat:DATE?

**Description** Set format that will be used for displaying date.

**Parameters** Default Name Type Range <format> **DMY|MDY** Discrete

Return The query command returns "DMY" or "MDY".

**Usage** example SYST: FORM: DATE MDY

Related

SYSTem:DATE

Commands SYSTem:FORMat:DATE

SYSTem:FORMat:TIME

5.16.45. SYSTem:FORMat:TIME

**Syntax** SYSTem:FORMat:TIME {<format>}

SYSTem:FORMat:TIME?

**Description** Set clock format that will be used for displaying time.

**Parameters** Name Default Type Range <format> NR1 12|24

Return The guery command returns 12 or 24 clock format.

Usage example SYST: FORM: TIME 12

Related

SYSTem:DATE

Commands SYSTem:FORMat:DATE

SYSTem:FORMat:TIME

5.16.46. SYSTem: INHibit?

**Syntax** SYSTem: INHibit?

Description Use this command to query BB3's inhibit state that is controlled with digital input (see

[SOURce]:DIGital:PIN<n>:FUNCtion command). When BB3 is in inhibited state, all chan-

nel's output will be disabled (OFF) and triggered action (e.g. LIST) will be paused.

Channel output state command (OUTPut[:STATe]) can be used when BB3 is in inhibited mode but it will not affect output (i.e. change it to enable state).

Return Returns 0 if inhibit is not active or 1 if inhibit is active.

Usage SYST: INH?

example

OUTPut[:STATe] {<bool>} [, <channel>] Related Commands [SOURce]:DIGital:PIN<n>:FUNCtion

### EEZ BB3 SCPI reference

5.16.47. SYSTem:KEY:DEFine

Syntax SYSTem:KEY:DEFine {[<key>,] <block>}

SYSTem:KEY:DEFine? [<key>]

**Description** Not implemented yet

This command sets user defined switch on the BB3 front panel so that pressing the user defined switch will execute a function that could be one or sequence of SCPI commands. Since only one switch is available the <key> parameter is not mandatory.

Parameters	Name	Type	Range	Default	
	<key></key>	NR1	1	1	
	<blook></blook>	Quoted string	3 to 100	-	
Return	Query returns function consists of one or more SCPI commands as quoted string.				
Usage example	SYST:KEY:DEF "OU	TP 0"			
Related Commands	SYSTem:KEY:DELete				

5.16.48. SYSTem:KEY:DELete

Syntax SYSTem:KEY:DELete [<key>]

**Description** Not implemented yet

Use this command to clear defined function of the user defined switch on the BB3 front

panel.

Parameters	Name	Type	Range	Default
	<key></key>	NR1	1	1
Usage	SYST:KEY:DEL			

example
Related
Commands

5.16.49. SYSTem:KLOCk

Syntax SYSTem:KLOCk

Description This command similar to the SYSTem:REMote command disables all front-panel options

except for [Lock/Unlock] icon. You can push and hold the [Lock/Unlock] for a few sec-

onds to unlock the front panel. The system password may be needed if it is set.

Lock state is saved in non-volatile memory. Therefore, the front panel remains locked

even after AC power is cycled.

Usage example

SYST: KLOC

Related SYSTem:COMMunicate:RLSTate

Commands SYSTem:REMote

5.16.50. SYSTem:LOCal

Syntax SYSTem:LOCal

Description This command places the BB3 in the local mode during remote operation. All options on

the front panel are fully functional.

Usage SYST:LOC example

Related SYSTem:COMMunicate:RLSTate

Commands SYSTem:REMote SYSTem:RWLock

MEASure[:SCALar]:TEMPerature[:THERmistor][:DC]

Syntax MEASure[:SCALar]:TEMPerature[:THERmistor][:DC]? {<sensor>}

Description Query the temperature measured using the specified temperature sensors as follows:

AUX – auxiliary temperature sensor (built-in fan controller) used to monitor temperature

inside BB3 chassis

CH1, CH2, CH3, CH4, CH5, CH6 - temperature sensor connected to channel power

module used to regulate fan speed

All installed sensors are periodically tested. When sensor does not passed the test, programmed output current is automatically limited to 2 A. If load that draws more current

then 2 A output current will be set to zero.

Parameters Name Type Range Default

<sensor> Discrete AUX|CH1|CH2|CH3|CH4| AUX
CH5|CH6

Return Returns the average temperature value in degrees Celsius (°C) as decimal number

(NR2). If self-test detect selected temperature sensor failure or sensor is not installed a -

240 or -241 error will be generated.

Usage ex- MEAS:TEMP? CH2

ample 49

Errors -240,"Hardware error"

-241,"Hardware missing"

Related DIAGnostic[:INFOrmation]:FAN?

Commands SYSTem:CPU:OPTion?

SYSTem:TEMPerature:PROTection[:HIGH][:LEVel] SYSTem:TEMPerature:PROTection[:HIGH]:DELay[:TIME] SYSTem:TEMPerature:PROTection[:HIGH]:STATe

SYSTem: TEMPerature:PROTection[:HIGH]:STATE
SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped?

# 5.16.51. SYSTem:MEASure[:SCALar]:TEMPerature[:THERmistor][:DC]

**Syntax** SYSTem:MEASure[:SCALar]:TEMPerature[:THERmistor][:DC]? {<sensor>}

**Description** Query the temperature measured using the specified temperature sensors as follows:

- AUX auxiliary temperature sensor (built-in fan controller) used to monitor temperature inside BB3 chassis
- CH1, CH2, CH3, CH4, CH5, CH6 temperature sensor connected to channel power module used to regulate fan speed

All installed sensors are periodically tested. When sensor does not passed the test, programmed output current is automatically limited to 2 A. If load that draws more current then 2 A output current will be set to zero.

Parameters	Name	Type	Range	Default
	<sensor></sensor>	Discrete	AUX CH1 CH2 CH3 CH4  CH5 CH6	AUX
Return			degrees Celsius (°C) as de sensor failure or sensor is r	

Usage SYST: MEAS: TEMP? CH2

example 49

Errors -240, "Hardware error"

-241, "Hardware missing"

240 or -241 error will be generated.

**Related** DIAGnostic[:INFOrmation]:FAN?

Commands SYSTem:CPU:OPTion?

SYSTem:TEMPerature:PROTection[:HIGH][:LEVel] SYSTem:TEMPerature:PROTection[:HIGH]:DELay[:TIME] SYSTem:TEMPerature:PROTection[:HIGH]:STATe SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped?

5.16.52. SYSTem:MEASure[:SCALar][:VOLTage][:DC]?

**Syntax** SYSTem:MEASure[:SCALar][:VOLTage][:DC]? {<device>}

**Description** Returns voltage of the RTC (Real-time-clock) backup battery.

ParametersNameTypeRangeDefault<device>DiscreteRTCRTC

Usage SYST:MEAS? RTC example 3.07

5.16.53. SYSTem:PASSword:CALibration:RESet

Syntax SYSTem:PASSword:CALibration:RESet

Description This command resets the calibration password to the firmware default setting, which is

"eezbb3". This command does not reset the system password.

Usage
example
SYST:PASS:CAL:RES

**Related** CALibration[:MODE]

Commands CALibration:PASSword:NEW

5.16.54. SYSTem:PASSword:FPANel:RESet

Syntax SYSTem:PASSword:FPANel:RESet

Description This command resets the front panel lockout password to the firmware default setting,

which is empty space (""). This command does not reset the calibration password.

Usage SYST: PASS: FPAN: RES example

Commands SYSTem:PASSword:NEW

SYSTem:KLOCk

5.16.55. SYSTem:PASSword:NEW

Syntax SYSTem:PASSword:NEW {<old>}, {<new>}

**Description** Enter a new system password. To change the password, first unsecure the BB3 using the

old password. Then, the new code has to be entered. The calibration code may contain

up to 16 characters over the remote interface. Minimum length is 4 characters.

The new password is automatically stored in non-volatile memory

 Parameters
 Name
 Type
 Range
 Default

 <old>
 Quoted string
 0 to 16 characters

 <new>
 Quoted string
 4 to 16 characters

Usage example

Related

SYST:PASS:NEW "", "mypass2016"

**Errors** 122, "Invalid sys password"

125, "Sys password too long" 126, "Sys password too short"

Related SYSTem:KLOCk

### **Commands**

5.16.56. SYSTem:PON:OUTPut:DISable

Syntax SYSTem:PON:OUTPut:DISable {<bool>}

SYSTem:PON:OUTPut:DISable?

Description This command controls status off all channel outputs on power up. If enabled (ON), all

outputs will be disabled regardless of what is stored in user profile selected for auto re-

call.

Parameters Name Type Range Default

<bool> Boolean ON|OFF|0|1 OFF

**Return** Query returns status of forced output disabling on power up.

Usage OUTP? example 1

SYST:PON:OUTP:DIS 1

(Restart)
OUTP?

Related MEMory:STATe:RECall:AUTO

Commands SYSTem:POWer

5.16.57. SYSTem:POWer

**Syntax** SYSTem:POWer {<bool>}

SYSTem:POWer?

Description This command controls powering down and powering up sequence of the AC power in-

puts. The "Standby" indicator will be switched on when the BB3 enters the standby

mode.

Parameters Name Type Range Default

<bool> Boolean ON|OFF|0|1 OFF

**Return** Query returns BB3 power standby status.

Usage SYST: POW ON example SYST: POW?

1

Related \*RST Commands \*TST?

SYSTem:BEEP:STATe

5.16.58. SYSTem:POWer:PROTection:TRIP

Syntax SYSTem:POWer:PROTection:TRIP {<bool>}

SYSTem:POWer:PROTection:TRIP?

**Description** Use this command to shut down (set to standby mode) the BB3 when any of channel's

protection tripped. The SYSTem:POWer command has to be used to power the BB3 on

again.

ParametersNameTypeRangeDefault

**Return** Query returns status of shutdown when tripped mode.

Usage SYST:POW:PROT:TRIP?

example

1

Related S'

SYSTem:POWer

5.16.59. SYSTem:REMote

Syntax SYSTem:REMote

Description Use this command to place the BB3 into remote mode for serial (via USB) or Ethernet re-

mote control. All front-panel options are disabled except for [Lock/Unlock] icon. You can push and hold the [Lock/Unlock] for a few seconds to unlock the front panel. The system

password may be needed if it is set.

Usage example

SYST: REM

Related SYSTem:COMMunicate:RLSTate

Commands SYSTem:LOCal

SYSTem:RWLock

5.16.60. SYSTem:REStart

Syntax SYSTem:REStart

Description Use this command to initate low-level (hardware) reset. When executed the power up

procedure will start and currently active SCPI session will be lost.

Usage SY

example

SYST:RES

Related \*
Commands

\*RST

5.16.61. SYSTem:RWLock

Syntax SYSTem:RWLock

Description Places the BB3 in the remote mode for serial (via USB) or Ethernet remote control. This

command is the same as SYSTem:REMote, except that all front panel options are dis-

abled, including the [Lock/Unlock] icon.

Usage .

SYST: RWL

example

Related SYSTem:COMMunicate:RLSTate

Commands SYSTem:LOCal

SYSTem:REMote

5.16.62. SYSTem:TEMPerature:PROTection[:HIGH][:LEVel]

**Syntax** SYSTem:TEMPerature:PROTection[:HIGH][:LEVel] {<temperature>} [, <sensor>]

SYSTem:TEMPerature:PROTection[:HIGH][:LEVel]? [<sensor>]

**Description** Set the over-temperature protection (OTP) value in degrees Celsius (°C) of the selected temperature sensor. When the over-temperature protection function of the specified temperature sensor is enabled (SYSTem:TEMPerature:PROTection[:HIGH]:STATe), one of the following action will be performed when the temperature exceeds the over-tempera-

ture protection value currently set:

 AUX – Switch off power of the main transformer and set bit 4 of the Questionable Status register

• CH1, CH2, CH3, CH4, CH5, CH6 – Disable channel output (OUTPut OFF) and set bit 4 of the Questionable Instrument Isummary register.

If any of above mentioned temperature sensors cause over-temperature condition an error tone will also follow if beeper is enabled (see SYSTem:BEEPer:STATe). SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped? command can be used to query whether over-temperature protection occurred on the selected temperature sensor.

Parameters	Name	Туре	Range	Default
	<temperature></temperature>	NR2	0 – 100	70 for CH1, CH2, and 50 for AUX
	<sensor></sensor>	Discrete	AUX CH1 CH2  CH3 CH4 CH5 CH6	AUX
D - 4	0		Car (OTD) at a still a	

**Return** Query the over-temperature protection (OTP) value of the selected temperature sensor.

Usage SYST:TEMP:PROT 50, AUX

**example** SYST: TEMP: PROT?

50

Related \*RST

**Commands** SYSTem:TEMPerature:PROTection[:HIGH]:STATe

SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped?

5.16.63. SYSTem:TEMPerature:PROTection[:HIGH]:CLEar

Syntax SYSTem:TEMPerature:PROTection[:HIGH]:CLEar [<sensor>]

Description This command clears the latched protection status when an over-temperature is de-

tected.

All conditions that generate the fault must be removed before the latched status can be cleared. The output is restored to the state it was in before the fault condition occurred.

Name	Type	Range	Default
<sensor></sensor>	Discrete	AUX CH1 CH2 CH3 CH4  CH5 CH6	AUX

Usage example

SYST:TEMP:PROT:CLE

Related Commands SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped

5.16.64. SYSTem:TEMPerature:PROTection[:HIGH]:DELay[:TIME]

**Syntax** SYSTem:TEMPerature:PROTection[:HIGH]:DELay[:TIME] {<delay>} [, <sensor>]

SYSTem:TEMPerature:PROTection[:HIGH]:DELay[:TIME]? [<sensor>]

**Description** This command sets the over-temperature protection delay. The over-temperature protection function will not be triggered during the delay time. After the delay time has expired,

the over-temperature protection function will be active.

Programmed values can range from 0 to 300 seconds. See also Section 8.1

Parameters	Name	Type	Range	Default
	<delay></delay>	NR1	0 – 300 seconds	10
	<sensor></sensor>	Discrete	AUX CH1 CH2 CH3 CH4  CH5 CH6	AUX

**Return** The query returns programmed over-temperature protection delay.

Usage example SYST:TEMP:PROT:DEL 30, CH2

Related \*RS1

**Commands** SYSTem:TEMPerature:PROTection[:HIGH][:LEVel]

5.16.65. SYSTem:TEMPerature:PROTection[:HIGH]:STATe

**Syntax** SYSTem:TEMPerature:PROTection[:HIGH]:STATe {<bool>} [, <sensor>]

SYSTem:TEMPerature:PROTection[:HIGH]:STATe? [<sensor>]

**Description** This command enables or disables the over-temperature protection (OTP) function. The

enabled state is ON (1); the disabled state is OFF (0). If the over-temperature protection function is enabled and the measured output power reach value set by [SOURce[<n>]]:POWer:PROTection[:LEVel] the output is disabled and the Questionable

Condition status register OPP bit 10 is set.

**Parameters** Name Type Range Default **OFF** <bool> Boolean ONIOFFI0I1 Discrete AUX|CH1|CH2|CH3|CH4| AUX <sensor>

CH5|CH6

Return The query command returns 0 if the current protection state is OFF, and 1 if the current

protection state is ON.

SYST: TEMP: PROT: STAT? CH1 **Usage** 

example

0

Related \*RST

Commands SYSTem:TEMPerature:PROTection[:HIGH]:CLEar

5.16.66. SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped?

**Syntax** SYSTem:TEMPerature:PROTection[:HIGH]:TRIPped? [<sensor>]

Description Query whether OTP occurred on the selected temperature sensor. When protection is

tripped bit 4 (TEMPerature) of the Questionable Status register will be set (see Section

<u>3.4</u>).

The SYSTem:TEMPerature:PROTection[:HIGH]:CLEar command can be send to clear

OTP condition caused by the selected temperature sensor.

**Parameters** Name Type Range Default **AUX** AUX|CH1|CH2|CH3|CH4| <sensor> Discrete CH5|CH6

Return This guery returns a 1 if the protection circuit is tripped and a 0 if it is untripped.

SYST: TEMP: PROT: TRIP? Usage example

Related SYSTem:TEMPerature:PROTection[:HIGH]:CLEar **Commands** SYSTem:TEMPerature:PROTection[:HIGH]:STATe

5.16.67. SYSTem:TIME

**Syntax** SYSTem:TIME {<hours>}, {<minutes>}, {<seconds>}

SYSTem:TIME?

**Description** Sets the time of the system clock (RTC). Specify the hours, minutes, and seconds.

The self-test procedure compare date and time stored in RTC registers with values stored in the non-volatile memory (EEPROM). When the later is greater then former or any of them lost integrity (i.e. any of value is outside allowed range: for example seconds are higher then 60 or months are higher then 12, etc.) self-test will failed. The \*TST? will return 1 and detailed report could be queried using the DIAGnostic:TEST? command.

The bit 3 (TIME) of the Questionable Status register will be set (see Section 3.4) if datetime self-test failed or datetime was never set.

**Parameters** Name Type Default Range <hours> NR1 0 - 23

<minutes> NR1 0 – 59 –

**Return** Query the current time of the system clock in HH, MM, SS format.

Related \*TST?

Commands DIAGnostic[:INFOrmation]:TEST?

SYSTem:DATE

SYSTem:FORMat:TIME

5.16.68. SYSTem:TIME:DST

Syntax SYSTem:TIME:DST {<rules>}

SYSTem:TIME:DST?

Description Use this command to define daylight saving time (DST) rules used in your region.

Firmware v1.0 support limited number of region: Europe, US/Canada and Australia/New

Zealand.

 Parameters
 Name
 Type
 Range
 Default

 <rules>
 Discrete
 OFFIEUIUSAIAUS
 OFF

**Return** Query the DTS rule name used for adjust time.

**Related** SYSTem:COMMunicate:ENABle Commands SYSTem:COMMunicate:NTP

SYSTem:TIME

5.16.69. SYSTem:TIME:ZONE

Syntax SYSTem:TIME:ZONE {<zone>}

SYSTem:TIME:ZONE?

**Description** Use this command to define time zone as offset from GMT.

Parameters Name Type Range Default

<zone> Quoted string -12:00 to 14:00 -

**Return** Query the time zone as offset from GMT in the following format: "[sign]hh:mm GMT"

Usage SYST:TIME:ZONE 1 example SYST:TIME:ZONE?

"+01:00 GMT"

**Related** SYSTem:COMMunicate:ENABle Commands SYSTem:COMMunicate:NTP

SYSTem:TIME

5.16.70. SYSTem:VERSion?

Syntax SYSTem: VERSion?

Description This command returns the version of the SCPI (Standard Commands for Programmable

Instruments) standard with which the instrument is in compliance

**Return** The command returns a string in the form "YYYY.V", where YYYY represents the year of

the version and V represents a version for that year.

Usage SYST:VERS?

# EEZ BB3 SCPI reference

 $\begin{array}{c} \text{example} \\ 1999.0 \end{array}$ 

# 5.17. TRIGger

The BB3's triggering system allows a change in output voltage, current or start internal data logging when receiving a trigger from selected source. Triggering the BB3 is a multi-step process and consists of the following steps:

- An output has to be selected (the INSTrument:SELect command) following by configuring the BB3 for the triggered output level by using CURRent:TRIGgered and VOLTage:TRIGgered commands.
- The source from which the BB3 will accept the trigger must be specified. The BB3 could accept e.g. a BUS (software) trigger or an IMMediate trigger from the remote interface.
- The time delay between the detection of the trigger on the specified trigger source and the start
  of any corresponding output change can be programmed if needed. Such time delay is valid
  only for the BUS trigger source.
- Trigger programming is completed by providing an INITiate[:IMMediate] command. If the
  IMMediate source is selected, the selected output is set to the triggered level immediately. But if
  the trigger source is the BUS, the BB3 is set to the triggered level after receiving the \*TRG
  command.

SCPI command	Description
TRIGger	
[:SEQuence]	
[:IMMediate]	Starts the trigger immediately
:DELay { <delay>}</delay>	Sets the time delay between the detection of a trigger event and the start of any corresponding trigger action
:EXIT	
:CONDition { <condition}< td=""><td>Sets channels condition when LIST execution stopped</td></condition}<>	Sets channels condition when LIST execution stopped
:SOURce { <source/> }	Sets the trigger source
:DLOG	
[:IMMediate]	
:SOURce { <source/> }	Sets the internal data logger trigger source

# 5.17.1. TRIGger[:SEQuence][:IMMediate]

**Syntax** TRIGger[:SEQuence][:IMMediate]

Description This event command causes a defined LIST to immediately start without the selected

trigger occurring.

Usage

TRIG

example

Related \*TRG

Commands

### 5.17.2. TRIGger[:SEQuence]:DELay

**Syntax** TRIGger[:SEQuence]:DELay {<delay>}

TRIGger[:SEQuence]:DELay?

**Description** This command sets the time delay between the detection of an event on the specified

trigger source and the start of any corresponding trigger action on the peripheral module

output.

 Parameters
 Name
 Type
 Range
 Default

 <delay>
 NR1|Discrete
 0 – 3600|MIN|MAX
 MIN

**Return** The query command returns the programmed delay in seconds.

Usage TRIG: DEL 10

### example

### 5.17.3. TRIGger[:SEQuence]:EXIT:CONDition

**Syntax** TRIGger[:SEQuence]:EXIT:CONDition {<condition>}

TRIGger[:SEQuence]:EXIT:CONDition?

Description This command sets channels condition when LIST execution is not prematurely stopped

(e.g. with ABORt command or by user action).

Use [SOURce[<n>]]:LIST:COUNt to set finite number of LIST loops.

 Parameters
 Name
 Type
 Range
 Default

 <condition>
 Discrete
 OFF|FIRSt|LAST|STANdby
 OFF

**Return** The query command returns the programmed exit condition.

Usage example

TRIG: EXIT: COND STAN

Related ABORt Commands INITiate

[SOURce[<n>]]:LIST:COUNt [SOURce[<n>]]:CURRent:MODE [SOURce[<n>]]:VOLTage:MODE

### 5.17.4. TRIGger[:SEQuence]:SOURce

Syntax TRIGger[:SEQuence]:SOURce {<source>}

TRIGger[:SEQuence]:SOURce?

**Description** This command selects the source from which the BB3 will accept a trigger.

- BUS enables LAN and serial (via USB) triggering using the \*TRG command.
- IMMediate the BB3 executes a complete trigger operation immediately after executing the INITiate command without delay.
- MANual enables triggering by selecting the encoder knob switch.
- PIN<n> selects a digital port pin configured as a trigger input. <n> specifies the pin number.

When the trigger source is set to BUS, the \*WAI command can ensure the synchronization. After executing the \*WAI command, the BB3 will only execute new command when all the pending operations are completed.

Also when the trigger source is set to BUS, you can use the \*OPC command to report that the operation is completed. The \*OPC? command will return "1" to the output buffer and the \*OPC command will set the bit 0 (OPC bit, operation complete) in the standard event register when the operation is finished.

The wait for the BUS, EXTernal, or KEY trigger can be bypassed by sending the TRIGger[:SEQuence][:IMMediate] command.

The APPLy command automatically sets the source to IMMediate.

Parameters	Name	Туре	Range	Default
	<source/>	Discrete	BUS IMM MAN PIN1 PIN2	_
Return	The query command return	s the programm	ed trigger subsystem source.	
Usage example	TRIG:SOUR BUS TRIG:SOUR?			
	BUS			
Related Commands	*OPC *RST *TRG *WAI			

ABORt APPLy INITialize

TRIGger[:SEQuence][:IMMediate]

### 5.17.5. TRIGger:DLOG[:IMMediate]

Syntax TRIGger:DLOG[:IMMediate]

Description The command sends an immediate trigger signal to the data logger. This will trigger the

internal data log session regardless of the selected trigger source. You must initiate (see

the INIT:DLOG command) the data logger before you trigger it.

Usage <sub>.</sub>

TRIG: DLOG

example

Related \*TRG

Commands INITialize:DLOG

### 5.17.6. TRIGger: DLOG: SOURce

**Syntax** TRIGger:DLOG:SOURce {<source>}

TRIGger:DLOG:SOURce?

Description The command selects the trigger source for the data logger in the same fashion as the

TRIGger[:SEQuence]:SOURce command.

 Parameters
 Name
 Type
 Range
 Default

 <source>
 Discrete
 BUS|IMM|MAN|PIN1|

PIN2

**Return** The query command returns the programmed trigger subsystem source.

Usage TRIG:DLOG:SOUR PIN1

example TRIG:SOUR?

PIN1

Related INITialize

Commands TRIGger[:SEQuence]:SOURce

TRIGger:DLOG[:IMMediate]

# 6. Device-specific (unclassified) commands

The commands in this section are specific to the BB3, and so are not included in the 1999.0 version of the SCPI standard. However, these commands are designed with the SCPI standard in mind, and they follow all of the command syntax rules defined by the standard.

### 6.1.1. APPLy

The APPLy command provides the most straightforward method to program the BB3 remotely.

Syntax APPLy {<channel>}, {<voltage>} [, <current>] APPLy? {<channel>} [, <query param>]

**Description** This command is a combination of the <u>INSTrument:SELect</u> (or <u>INSTrument:NSELect</u>),

[SOURce[<n>]]:VOLTage and [SOURce[<n>]]:CURRent commands.

The APPLy changes the power module's output to the newly programmed values only if the programmed values are valid within the presently selected power module operating range. An execution error will occur if the programmed values are not valid within the selected range. You can substitute MINimum, MAXimum, or DEFault in place of a specific value for the voltage and current parameters (see table below).

	value for the volta	age and current	parameters (see table below).	or a opcome
Parameters	Name	Туре	Range	Default
	<channel></channel>	Discrete	CH1 CH2 CH3 CH4 CH5 CH6	_
	<voltage></voltage>	NR2 Discrete	0 to MAXimum, MIN DEF MAX UP  DOWN The MAXimum value is dependent on the power module voltage rating. See Section 8.1	-
	<current></current>	NR2 Discrete	0 to MAXimum, MIN DEF MAX UP  DOWN The MAXimum value is dependent on the power module current rating. See <u>Section</u> 8.1	-
	<query param=""></query>	Discrete	CURR VOLT	_
Return	APPLy? query the	e voltage/currer	nt of the specified channel.	
Usage <sub>.</sub>	Set the voltage and current of CH1 to 35.5V and 0.5A respectively:			
example	APPL CH1,35.5	5,0.5		
	Query the voltage	e and current se	ettings of the first channel:	
	APPL? CH1			
	CH1:50V/3A, 3	35.500, 0.50	0	
	Query only curre	nt setting of the	second channel:	
	APPL? CH2, CU	JRR		
	0.25			

0.25

Errors -221, "Power limit exceeded"

-222, "Data out of range"

Related INSTrument:NSELect Commands INSTrument[:SELect]

[SOURce[<n>]]:VOLTage[:LEVel][:IMMediate][:AMPLitude] [SOURce[<n>]]:CURRent[:LEVel][:IMMediate][:AMPLitude]

TRIGger[:SEQuence]:SOURce

### 6.1.2. **DEBUg**

Syntax DEBUg?

**Description** Use this command to collect various runtime information that can be used in debugging

```
process.
Usage
          DEBU?
example
          CH1 U DAC = 0
          CH2 U_DAC = 32768
          CH1 U MON = 0
          CH2 \ UMON = 4095
          CH1 U MON DAC = 0
          CH2 U MON DAC = 16383
          CH1 I_DAC = 39321
          CH2 I DAC = 6554
          CH1 I_MON = 0
          CH2 I_MON = 3276
          CH1 I MON DAC = 19660
          CH2 I MON DAC = 3276
          AUX TEMP = 373
          CH1 TEMP = 561
          CH2 TEMP = 373
          MAIN_LOOP_DURATION = 15998 16696 17409 / 0 0 0 / 1844 346805388
          ADC \overline{COUNTER} = 120 / 0 / 296
Related
          DIAGnostic[:INFOrmation]:ADC?
```

# 7. Error messages

The system-defined error/event numbers are chosen on an enumerated ("1 of N") basis. The SCPI-defined error/event numbers and the <error/event\_description> portions of the full queue item are listed here. The first error/event described in each class (for example, -100, -200, -300, -400) is a "generic" error.

# 7.1. Command Error [-199, -100]

An <error/event number> in the range [-199, -100] indicates that a syntax error has been detected by the BB3's SCPI command parser. The occurrence of an error in this class cause the command error bit (CME, bit 5) in the Standard Event Status Register (see <u>Section 3.1</u>) to be set.

Return string	Description
0,"No error"	The queue is completely empty. Every error/event in the queue has been read, or the queue was purposely cleared by a power-on event, *CLS, etc.
-100, "Command error"	Generic syntax error.
-101,"Invalid character"	An invalid character was found in the command string. There may be a character such as #, \$, or % in the command keyword or within a parameter.
	Example:
	OUTP:STAT #ON
-103,"Invalid separator"	An invalid separator was found in the command string. There may be a comma instead of a colon, semicolon, or blank space, or a blank space instead of a comma.
	Example:
	TRIG:SOUR, BUS
-104,"Data type error"	The wrong parameter type was found in the command string. A string might have been sent when a string was expected, or vice versa.
	Example (the password must be a quoted string): CAL ON, 123
-108, "Parameter not allowed"	More parameters were received than expected for the command. There may be an extra parameter, or parameter added to a command that does not accept a parameter.
	Example: INST CH1, CH2
-109,"Missing parameter"	Fewer parameters were received than expected for the command. One or more parameters that are required for this command was not received.
	Example: APPL
-113, "Undefined header"	A command was received that is not valid for the BB3. The command may have been misspelled, or it may not be a valid command. Short forms of commands, may contain up to four letters.

	Example: MEASU:CURR?
-114,"Header suffix out of range"	The numeric suffix attached to a command header is not one of the allowable values.
	<pre>Example: STAT:QUES:INST:ISUM3?</pre>
-131, "Invalid suffix"	A suffix was incorrectly specified for a numeric parameter. It may have been misspelled.
	Example (use A instead of V):  VOLT 3A
-138, "Suffix not allowed"	A suffix was received following a numeric parameter which does not accept a suffix.
	Example (SEC is not a valid suffix): STAT:QUES:ENAB 10 SEC
-151, "Invalid string data"	An invalid character string was received. Check to see if you have enclosed the character string in single or double quotes.
	Example: DISP:TEXT 'ON

# 7.2. Execution Error [-299, -200]

An <error/event number> in the range [-299, -200] indicates an error has been detected by the BB3's execution control block. The occurrence of any error in this class sets the execution error bit (EXE, bit 4) in the Standard Event Status Register (see <u>Section 3.1</u>). One of the following events has occurred:

- A <PROGRAM DATA> element following a header was evaluated by the BB3 as outside of its legal input range, or as otherwise inconsistent with the BB3's capabilities.
- A valid program message could not be properly executed. Probably due to some BB3 condition.

Execution errors will be reported by the BB3 after rounding and expression evaluation has taken place. Rounding a numeric data element, for example, will not be reported as an execution error. Events that generate execution errors will not generate Command Errors, device-specific errors, or Query Errors; see the other error definitions in this section.

Return string	Description
-200, "Execution error"	This is the generic execution error when more specific error is not assigned in the case that command execution failed.
-221, "Settings conflict"	Indicates that a legal program data element was parsed but could not be executed due to the current device state.
-222,"Data out of range"	A numeric parameter value is outside the valid range for the command.
	Example:
	VOLT 166
-223,"Too much data"	A character string was received but could not be executed because the string length was more than 32 characters. This error can be generated by the CALibration:REMark command.

-224,"Illegal parameter value"	A discrete parameter was received which was not a valid choice for the command. You may have used an invalid parameter choice.  Example:
-230, "Digital pin function mismatch"	Operation with digital pin is not possible due to incorrect function definition.
	<pre>Example: DIG:PIN1:FUNC INH DIG:INP:DATA? 1</pre>
-240,"Hardware error"	Command or query could not be executed because failure is detected during power-up self-test. Use the *TST? command to query self-test results. See also Section 7.3.1
-241,"Hardware missing"	Command or query could not be executed because of missing BB3 hardware.
	Example (remote sense cannot be activated on the DCM220 power module):
	OUTP:SENS ON
-250,"Mass storage error"	Indicates that a SD card error occurred. This error message is generated when the firmware cannot detect the more specific errors described for errors -252 through -258.
-252, "Missing media"	Command or query could not be executed because of a missing SD card.
-256, "File name not found"	Command or query could not be executed because the file name on the device media was not found; for example, an attempt was made to read or copy a nonexistent file.
-257,"File name error"	Command or query could not be executed because the file name on the device media was in error; for example, an attempt was made to copy to a duplicate file name.
-258, "Media protected"	Command or query could not be executed because the SD card access is locked (MMEMory:LOCK command).
-259,"File transfer aborted"	Command or query for file transfer is aborted before transfer is completed.
-260,"CH1 fault detected"	A POWERGOOD signal failure has been detected on Channel 1. If such a condition has happened, BB3 firmware will be immediately put into the standby mode.
-261,"CH2 fault detected"	A POWERGOOD signal failure has been detected on Channel 2. If such a condition has happened, BB3 firmware will be immediately put into the standby mode.
-262, "CH3 fault detected"	A POWERGOOD signal failure has been detected on Channel 3. If such a condition has happened, BB3 firmware will be immediately put into the standby mode.
-263,"CH4 fault detected"	A POWERGOOD signal failure has been detected on Channel 4. If such a condition has happened, BB3 firmware will be immediately put into the standby mode.
-264, "CH5 fault detected"	A POWERGOOD signal failure has been detected on Channel 5. If such a condition has happened, BB3 firmware will be immediately put into the standby mode.

-265,"CH6 fault detected"	A POWERGOOD signal failure has been detected on Channel 6. If such a condition has happened, BB3 firmware will be immediately put into the standby mode.
-270,"CH1 output fault detected"	A prohibited state has been detected on the Channel 1 output (e.g., negative power is measured for extended period of time). The Channel 1 output will be turned off.
-271,"CH2 output fault detected"	A prohibited state has been detected on the Channel 2 output (e.g., negative power is measured for extended period of time). The Channel 1 output will be turned off.
-272,"CH3 output fault detected"	A prohibited state has been detected on the Channel 3 output (e.g., negative power is measured for extended period of time). The Channel 1 output will be turned off.
-273,"CH4 output fault detected"	A prohibited state has been detected on the Channel 4 output (e.g., negative power is measured for extended period of time). The Channel 1 output will be turned off.
-274,"CH5 output fault detected"	A prohibited state has been detected on the Channel 5 output (e.g., negative power is measured for extended period of time). The Channel 1 output will be turned off.
-275, "CH6 output fault detected"	A prohibited state has been detected on the Channel 6 output (e.g., negative power is measured for extended period of time). The Channel 1 output will be turned off.

# 7.3. Device-Specific Error [-399, -300], [1, 32767]

An <error/event number> in the range [-399, -300] or [1, 32767] indicates that the BB3 has detected an error which is not a command error, a query error, or an execution error. Most likely, some BB3 operations did not properly complete, possibly due to an abnormal hardware or firmware condition. These codes are also used for self-test response errors. The occurrence of any error in this class sets the device-specific error bit (DDE, bit 3) in the Standard Event Status Register (see Section 3.1).

Events that generate device-specific errors do not generate command errors, execution errors, or query errors; see the other error definitions in this section.

Return string	Description
-211, "Trigger ignored"	A *TRG was received but the trigger was ignored. The trigger source should be set to the BUS and the trigger subsystem should be initiated by the INITiate[:IMMidate] command.
-213,"Init ignored"	An INITiate command was received but could not be executed because a measurement was already in progress.
-310,"System error"	An internal firmware error has been detected.
-330,"Self-test failed"	The BB3's complete self-test failed from the remote interface (*TST? command). In addition to this error, more specific self-test errors are also reported. See also <u>Section 7.3.1</u>
-350,"Queue overflow"	The error queue is full because more than 16 errors have occurred. No additional errors will be stored until errors have been removed from the queue. The error queue is cleared when power has been turned off, or after a *CLS (clear status) command has been executed.
-363,"Input buffer overrun"	Input buffer overrun. The Serial or Ethernet port input buffer has lost data due to an overflow.
100,"Channel not found"	A non existing channel number has been specified.
	Example:
	SOUR3:VOLT?

101,"Calibration mode is off"	Calibration is not enabled. The BB3 will not accept calibration commands.
102,"Invalid password"	The calibration password is incorrect.
104, "Bad sequence of cal commands"	Calibration commands have not been entered in the proper sequence.
105,"Password too long"	A calibration password was received which contained more than 16 characters.
106, "Password too short"	A calibration password was received which contained less than 4 characters.
107,"Cal value out of range"	The specified calibration value (CALibration:CURRent:DATA or CALibration:VOLTage:DATA) is not valid for the BB3's present measurement function and range.
108,"Cal output disabled"	The Calibration operation has been aborted by sending the OUTPut OFF command during an output calibration.
109,"Invalid cal data"	One or more calibration data values are impossible or out of range, and will prohibit the calibration parameters calculation.
	For example the MID value is lower then MIN, or the MIN value is higher then MAX, or the MID value is so out of accepted tolerance that it cannot be predicted with newly calculated calibration parameters.
110,"Cal params missing or corrupted"	Calibration parameters activation started by the CALibration:STATe ON, " <password>" command failed because calibration has never been conducted or existing parameters are corrupted.</password>
111,"No new cal data exists"	There was an attempt to save calibration data with the CALibration:SAVE command without calibration data.
150, "Power limit exceeded"	The product of voltage and current exceeds channel power limitation.
	For example if channel power limit is 155 W and the following sequence is executed:
	VOLT 38 CURR 4.4
151, "Voltage limit exceeded"	Set voltage exceeds channel capability.
	Example:
152 "Current limit eveneded"	VOLT 60
132, Cuffent fimit exceeded	Set current exceeds channel capability.
	Example: CURR 5.5
201, "Cannot execute before clearing protection"	A command such as OUTP ON cannot be executed on a channel where one or more protections tripped.
202,"Cannot init trigger while Rprog is enabled"	Trigger initialization failed because remote programming option is active on one or more channels (see [SOURce[ <n>]]:VOLTage:PROGram[:SOURce])</n>
304, "Incompatible transient modes"	For example, VOLTage and CURRent cannot be in both STEP and LIST modes at the same time (see [SOURce[ <n>]]:CURRent:MODE and [SOURce[<n>]]:VOLTage:MODE)</n></n>
306,"Too many list points"	Too many list points have been specified.

307, "List lengths are not equivalent"	One or more lists are not the same length.
	For example, number of CURRent steps is not equal to one or number of VOLTage steps
	LIST: VOLT 0, 5, 10, 15, 20 LIST: CURR 1, 2
308, "Cannot be changed while transient trigger is initiated"	An attempt to change a setting which cannot be changed while the instrument is waiting for or executing a trigger sequence.
309, "Cannot initiate while in fixed mode"	Cannot initiate transient generator. Either the VOLTage or CURRent function is set to FIXed mode.
310, "File not found"	A file cannot be found on the SD card.
311,"List is empty"	A list cannot be started because it's empty.
312, "Cannot execute when the channels are coupled"	Cannot execute a command when the channel outputs are coupled. Example (an attempt to set remote sensing on the channel that is coupled in series):
	INST:COUP:TRAC SER VOLT:SENS EXT
313, "Cannot execute in tracking mode"	Cannot execute a command when the tracking mode is active.
314,"Cannot set list value"	List include one or more values that cannot be set on target instrument. For example, DCM220 dual output DC source output current can be set in 20 mA increments. Setting current to 22 mA will generate this error.
320, "Firmware update error"	An attempt to upload firmware via LAN has failed due to communication error, checksum error, etc. ( <i>Not implemented yet</i> ).
400,"Cannot load empty profile"	An attempt has been made to recall an empty or erased user profile with *RCL command.
401, "Module mismatch in profile"	An attempt has been made to recall user profile that contains different peripheral modules configuration.
410, "No FAT file system on mass media"	Command or query could not be executed because the SD card was not formatted or has filesystem that is not supported.
500,"Down-programmer on CH1 switched off"	The down programmer has been switched off because a negative output power (DP_NEG_LEV) has been measured on Channel 1 that has lasted more then DP_NEG_DELAY seconds.
501,"Down-programmer on CH2 switched off"	The down programmer has been switched off because a negative output power (DP_NEG_LEV) has been measured on Channel 2 that has lasted more then DP_NEG_DELAY seconds.
502, "Down-programmer on CH3 switched off"	The down programmer has been switched off because a negative output power (DP_NEG_LEV) has been measured on Channel 3 that has lasted more then DP_NEG_DELAY seconds.
503,"Down-programmer on CH4 switched off"	The down programmer has been switched off because a negative output power (DP_NEG_LEV) has been measured on Channel 4 that has lasted more then DP_NEG_DELAY seconds.
504,"Down-programmer on CH5 switched off"	The down programmer has been switched off because a negative output power (DP_NEG_LEV) has been measured on Channel 5 that has lasted more then DP_NEG_DELAY seconds.
510,"External voltage on CH1 detected"	An external voltage has been measured (e.g., from a battery or other power source intentionally or mistakenly left connected) on Channel 1 while output is switched from off to on. ( <i>Not implemented yet</i> ).

511,"External voltage on CH2 detected"	An external voltage has been measured (e.g., from a battery or other power source intentionally or mistakenly left connected) on Channel 2 while output is switched from off to on. ( <i>Not implemented yet</i> ).
512,"External voltage on CH3 detected"	An external voltage has been measured (e.g., from a battery or other power source intentionally or mistakenly left connected) on Channel 3 while output is switched from off to on. ( <i>Not implemented yet</i> ).
513,"External voltage on CH4 detected"	An external voltage has been measured (e.g., from a battery or other power source intentionally or mistakenly left connected) on Channel 4 while output is switched from off to on. ( <i>Not implemented yet</i> ).
514,"External voltage on CH5 detected"	An external voltage has been measured (e.g., from a battery or other power source intentionally or mistakenly left connected) on Channel 5 while output is switched from off to on. ( <i>Not implemented yet</i> ).
615,"MCU EEPROM save failed"	The STM32F7 MCU board non-volatile memory (an EEPROM) is damaged or not responsive.
616,"SLOT1 EEPROM save failed"	The non-volatile memory (an EEPROM) on the periperal module inserted into slot #1 is damaged or not responsive.
617,"SLOT2 EEPROM save failed"	The non-volatile memory (an EEPROM) on the periperal module inserted into slot #2 is damaged or not responsive.
618,"SLOT3 EEPROM save failed"	The non-volatile memory (an EEPROM) on the periperal module inserted into slot #3 is damaged or not responsive.

### 7.3.1. Self-Test Error Messages

During power-up, the BB3 will start self-test sequences when communication with all SPI devices that is marked as installed will be established. The scope of the self-test depends on device capability and it could vary from simply reading device registers, and waiting for expected responses to more complex operations such as setting DAC registers and reading back those values using the ADC (if ADC test passed). Every test failure will be announced by an error beep, and one error message per failed test will be inserted into the error queue. The device-specific error bit (DDE, bit 3) in the Standard Event Status Register (see Section 3.1) will also be set.

Return string	Description
210,"CH1 IOEXP test failed"	Communication with the Channel 1 I/O expander is not possible. Probably because the I/O expander is not functional.
211,"CH2 IOEXP test failed"	Communication with the Channel 2 I/O expander is not possible. Probably because the I/O expander is not functional.
212, "CH3 IOEXP test failed"	Communication with the Channel 3 I/O expander is not possible. Probably because the I/O expander is not functional.
213,"CH4 IOEXP test failed"	Communication with the Channel 4 I/O expander is not possible. Probably because the I/O expander is not functional.
214,"CH5 IOEXP test failed"	Communication with the Channel 5 I/O expander is not possible. Probably because the I/O expander is not functional.
220,"CH1 ADC test failed"	Communication with the Channel 1 ADC is not possible. Probably because values written into various registers are not equal to the returned values.
221, "CH2 ADC test failed"	Communication with the Channel 2 ADC is not possible. Probably because values written into various registers are not equal to the returned values.
222,"CH3 ADC test failed"	Communication with the Channel 3 ADC is not possible. Proba-

	bly because values written into various registers are not equal to the returned values.
223,"CH4 ADC test failed"	Communication with the Channel 4 ADC is not possible. Probably because values written into various registers are not equal to the returned values.
224, "CH5 ADC test failed"	Communication with the Channel 5 ADC is not possible. Probably because values written into various registers are not equal to the returned values.
230,"CH1 DAC test failed"	The Channel 1 DAC is not functional. Possibly because communication has failed, or because there's a difference between the test voltage data sent to the Channel 1 DAC and that read back.
231,"CH2 DAC test failed"	The Channel 2 DAC is not functional. Possibly because communication has failed, or because there's a difference between the test voltage data sent to the Channel 2 DAC and that read back.
232, "CH3 DAC test failed"	The Channel 3 DAC is not functional. Possibly because communication has failed, or because there's a difference between the test voltage data sent to the Channel 1 DAC and that read back.
233, "CH4 DAC test failed"	The Channel 4 DAC is not functional. Possibly because communication has failed, or because there's a difference between the test voltage data sent to the Channel 1 DAC and that read back.
234,"CH5 DAC test failed"	The Channel 5 DAC is not functional. Possibly because communication has failed, or because there's a difference between the test voltage data sent to the Channel 1 DAC and that read back.
235,"CH6 DAC test failed"	The Channel 6 DAC is not functional. Possibly because communication has failed, or because there's a difference between the test voltage data sent to the Channel 1 DAC and that read back.
240,"MCU EEPROM test failed"	The non-volatile memory on the STM32F7 MCU board has failed the checksum integrity test.
250,"RTC test failed"	The RTC (real time clock) on the STM32F7 MCU board is not present, or the date or time values returned are not valid, or the last datetime value stored into non-volatile memory is greater then RTC datetime.
260,"Ethernet test failed"	The Ethernet controller on the STM32F7 MCU board test failed.
630, "Fan test failed"	The measured fan speed during the self-test procedure is not within expected range.

For example, if SPI-bus cable is accidentally not connected, or wrongly wired, on Channel 1 two errors will be generated and placed into the error queue which can be checked using the following command sequence:

```
SYST:ERR:COUN?
2
SYST:ERR?
210,"CH1 IOEXP test failed"
SYST:ERR?
220,"CH1 ADC test failed"
```

# 8. Parameters and settings

# 8.1. Programming parameters

The BB3 firmware can be build to support any combination of various type of peripheral modules that that are inserted into BB3 chassis.

Use the \*IDN? command to find out what channels are defined in the BB3's firmware.

# 8.1.1. **Voltage**

Power module model	DCP405	DCM220
MAXimum [V]	40	20
MINimum [V]	0	1
DEFault [V]	0	0
Value after *RST or *TST?	0	0
STEP MINimum [V]	10m	10m
STEP MAXimum [V]	5	2
STEP DEFault [V]	100m	100m
PROTection DELay MINimum [s]	0	0
PROTection DELay MAXimum [s]	10	10
PROTection DELay DEFault [s]	5m	5m
CALibration VALue MINimum[V]	0.15	2
CALibration VALue MIDdle[V]	20	10
CALibration VALue MAXimum[V]	38	18

### **8.1.2.** Current

Programming range or model	DCP405	DCM220
MAXimum [A]	5	4
MINimum [A]	0	0
DEFault [A]	0	0
Value after *RST or *TST?	0	0
STEP and STEP MINimum [A]	10m	10m
STEP MAXimum [A]	1	1
STEP DEFault [A]	50m	50m
PROTection DELay MINimum [s]	0	0
PROTection DELay MAXimum [s]	10	10
PROTection DELay DEFault [s]	20m	20m
CALibration VALue MINimum[A]	50m	500m
CALibration VALue MIDdle[A]	2.425	2
CALibration VALue MAXimum[A]	4.8	3.5

### 8.1.3. Power

The total number of possible combinations for the BB3's power parameters is 6, of which two typical examples are given below:

Programming range or model	DCP405	DCM220
----------------------------	--------	--------

MINimum [W]	0	0
DEFault [W]	155	80
MAXimum [W]	155	80
PROTection LEVel DEFault [W]	155	80
PROTection DELay MINimum [s]	1	1
PROTection DELay MAXimum [s]	300	300
PROTection DELay DEFault [s]	10	10

# 8.2. Reset Settings (\*RST)

At power-on or after execution of the  $\frac{*RST}{}$  common command, device settings will be set to the states listed in the following table. See also the  $\underline{\mathsf{MEMory:STATe:RECall:AUTO}}$  command.

Command	Power on	*RST	
*ESE	0	Not affected	
*ESR	0	Not affected	
*SRE	0	Not affected	
*STB?	0	???	
CAL[:MODE]	OF	F	
CAL:STAT	ON if valid calibrating data for ists in the non-volatile memory.		
DISP:BRIG	Power down state	20	
DISP:VIEW	Power down state	1	
DISP[:STAT]	Power down state	Not affected	
INST:NSEL	1		
INST:SEL	CH	<del>1</del> 1	
MEMM:CDIR	/	,	
MEMM:DOWN:FNAM	m.	11	
MMEM:LOCK	Power down state	Not affected	
OUTP[:STAT]	Power down state	OFF	
OUTP:DPR	Power down state	Not affected	
OUTP:PROT:COUP	Power down state	OFF	
OUTP:TRAC	Power down state	OFF	
SENS:CURR:RANG	Power down state	DEF (Best)	
SENS:CURR:RANG:AUTO	Power down state	ON	
SENS:DLOG:FUNC:CURR	Power down state	OFF	
SENS:DLOG:FUNC:POW	Power down state	OFF	
SENS:DLOG:FUNC:VOLT	Power down state	OFF	
SENS:DLOG:PER	Power down state	0.02	
SENS:DLOG:TIME	Power down state	60	
[SOUR[n]]:CURR	Power down state	DEF (see <u>Section 8.1</u> )	
[SOUR[n]]:CURR:PROT:DEL	Power down state	DEF (see Section 8.1)	
[SOUR[n]]:CURR:PROT:STAT	Power down state	OFF	
[SOUR[n]]:CURR:PROT:TRIP?	C		

[SOUR[n]]:CURR:STEP	Power down state	DEF (see <u>Section 8.1</u> )
[SOUR[n]]:POW:PROT[:LEV]	Power down state	DEF (see <u>Section 8.1</u> )
[SOUR[n]]:POW:PROT:DEL	Power down state	DEF (see <u>Section 8.1</u> )
[SOUR[n]]:POW:PROT:STAT	Power down state	ON
[SOUR[n]]:POW:PROT:TRIP?	1 Ower down state	0
[SOUR[n]]:VOLT	Power down state	DEF (see <u>Section 8.1</u> )
[SOUR[ <n>]]:VOLT:PROG[:SOUR]</n>	Fower down state	INT
[SOUR[n]]:VOLT:PROT:DEL	Power down state	
[SOUR[n]]:VOLT:PROT:STAT	Power down state	DEF (see <u>Section 8.1</u> ) OFF
	Fower down state	0
[SOUR[n]]:VOLT:PROT:TRIP?	Dowar down state	-
[SOUR[n]]:VOLT:STEP	Power down state	DEF (see <u>Section 8.1</u> )
[SOUR[ <n>]]:VOLT:SENS[:SOUR]</n>	Power down state	OFF Not offerted
STAT:OPER[:EVEN]	0	Not affected
STAT:OPER:COND	0	Not affected
STAT:OPER:ENAB	0	Not affected
STAT:OPER:INST[:EVEN]	0	Not affected
STAT:OPER:INST:COND	0	Not affected
STAT:OPER:INST:ENAB	0	Not affected
STAT:OPER:INST:ISUM[:EVEN]	0	Not affected
STAT:OPER:INST:ISUM:COND	0	Not affected
STAT:OPER:INST:ISUM:ENAB	0	Not affected
STAT:QUES[:EVEN]	0	Not affected
STAT:QUES:COND	0	Not affected
STAT:QUES:ENAB	0	Not affected
STAT:QUES:INST[:EVEN]	0	Not affected
STAT:QUES:INST:COND	0	Not affected
STAT:QUES:INST:ENAB	0	Not affected
STAT:QUES:INST:ISUM[:EVEN]	0	Not affected
STAT:QUES:INST:ISUM:COND	0	Not affected
STAT:OPER:INST:ISUM:ENAB	0	Not affected
SYST:CHAN:INFO:ONT:LAST?		0
SYST:CHAN:INFO:ONT:TOT?	Power down state	Not affected
SYST:CPU:INFO:ONT:LAST?		0
SYST:CPU:INFO:ONT:TOT?	Power down state	Not affected
SYST:ERR:COUN?		0
SYST:POW	Power down state	ON
SYST:TEMP:PROT [AUX]	Power down state	55
SYST:TEMP:PROT:DEL [AUX]	Power down state	30
SYST:TEMP:PROT:STAT [AUX]	Power down state	ON
SYST:TEMP:PROT CH1 CH2	Power down state	75
SYST:TEMP:PROT:DEL CH1 CH2	Power down state	30
SYST:TEMP:PROT:STAT CH1 CH2	Power down state	ON

TRIG:DEL	Power down state	0
TRIG:SLOP	Power down state	POS
TRIG:SOUR	Power down state	IMM
TRIG:SOUR:DLOG	Power down state	IMM

# 8.3. Special modes of operation

Operations will differ when tracking or any of coupling modes between channels have been selected. The following table shows how special modes of operation affects some features:

	Calibration (CAL)	Remote sens- ing (VOLT:SENS)	Voltage programming (VOLT:PROG)	Tracking control (OUTP:TRAC)	Coupling (INST:COUP: TRAC)
TRACking	Disabled		Disabled		Disabled
Common ground	Disabled				
Split rails coupling	Disabled				
Coupled in PARallel	Disabled		Disabled	Disabled	
Coupled in SERies	Disabled	Disabled	Disabled	Disabled	

# 8.4. Default settings

Function	State / Value	SCPI command reference
Over-current protection (OCP)	OFF	CURR:PROT:STAT
Over-voltage protection (OVP)	OFF	VOLT:PROT:STAT
Over-power protection (OPP)	ON	POW:PROT:STAT
OPP trip level	155.00 W	POW:PROT:TRIP
OPP delay	10 s	POW:PROT:DEL
Channel Over-temperature protection (OTP)	ON	SYST:TEMP:PROT:STAT
Channel OTP trip level	60.00 °C	SYST:TEMP:PROT:TRIP
Channel OTP delay	30 s	SYST:TEMP:PROT:DEL
AUX sensor OTP	ON	SYST:TEMP:PROT:STAT AUX
AUX sensor OTP trip level	50 °C	SYST:TEMP:PROT:TRIP AUX
AUX sensor OTP delay	10 s	SYST:TEMP:PROT:DEL AUX
Shutdown when protection tripped	OFF	SYST:POW:PROT:TRIP
Switch off all outputs when protection tripped	OFF	OUTP:PROT:COUP
Remote voltage programming	OFF	VOLT:PROG
Remote voltage sense	OFF	VOLT:SENS
Coupling mode	NONE	INST:COUP:TRAC
Tracking mode	OFF	OUTP:TRAC
Calibration password	eezbb3	CAL:PASS:NEW
System password	Not defined	SYST:PASS:NEW
Communication mode	Local	SYST:LOC
Front panel lock	OFF	SYST:KLOC
Front panel display	ON	DISP:STAT
Ethernet communication	OFF	SYST:COMM:ENAB 0, ETH

# 8. Parameters and settings

Force disabling of all outputs on power up	OFF	SYST:PON:OUTP:DIS
Beeper	ON	SYST:BEEP:STAT
"Key pressed" click tone	OFF	SYST:BEEP:KEY:STAT
Ethernet port communication	5025	SYST:COMM:ETH:PORT
Ethernet MAC	74-69-69-2D-30-00	SYST:COMM:ETH:MAC
Serial port communication	OFF	SYST:COMM:ENAB 0, SER
Serial port speed	9600	SYST:COMM:SER:BAUD
Serial port parity bit	NONE	SYST:COMM:SER:PAR
NTP service	OFF	SYST:COMM:ENAB 0, NTP
NTP server	europe.pool.ntp.org	SYST:COMM:NTP

# 9. Software simulator

The BB3 firmware can be compiled and executed on a Windows, Linux or OS X system. The software simulator is a terminal application that can respond to almost all of currently supported SCPI command described in this document. SCPI commands could be entered directly in the simulator's terminal window (Fig. 4) or remotely by using the e.g. a <u>Telnet</u> client (Fig. 5).

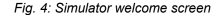


Fig. 5: Remote connection using a telnet client

The simulator also has built-in GUI. When started, open a separate window with the picture of the BB3 front panel.



Fig. 6: Firmware simulator GUI

The GUI simulator front panel currently displays only changes in LED indicators and indicates whether load is applied on the output terminals or not. For example if an 8.2  $\Omega$  load is connected to channel 2 and causes that channel to enter CC mode, the GUI front panel will indicate that in the following way:

Fig. 7: Simulator GUI with a connected load on channel 2

### 9.1. SIMUlator

The SIMUlator software subsystem implements a set of unclassified SCPI commands for managing external parameters and events such as load impedance, connection and disconnection of the load, sensor temperature or the BB3 control circuit power supply state. Thus it is possible to exercise the measuring and protection commands that depend on external events.

For example, a MEASure:CURRent? command without a connected load will always return zero, or activation of the VOLTage:PROTection:STATe will automatically trip the OVP signal since a channel in CC operation cannot start when output is switched on, etc.

SCPI command	Description
SIMUlator	
<u>:EXIT</u>	Closes simulator
:GUI	Starts simulator's GUI
:LOAD { <resistance>}</resistance>	Sets the value of the simulated load
:STATe { <bool>}</bool>	"Connects" a simulated load to the channel output
:PIN1 { <bool>}</bool>	Sets the value of the PIN1 input
:PWRGood { <bool>}</bool>	Sets the PWRGOOD signal state
:QUIT	Closes simulator
:RPOL { <bool>}</bool>	Sets the RPOL signal
:TEMP { <temperature>}</temperature>	Sets the temperature sensor value
:VOLT:PROG:EXT { <voltage>}</voltage>	Sets the output voltage when a channel is in external programming mode

#### 9.1.1. SIMUlator: EXIT

Syntax SIMUlator: EXIT

**Description** This command close all Simulator windows (terminal and GUI if started).

Usage SIMU: EXIT

example

#### 9.1.2. SIMUlator:GUI

Syntax SIMUlator:GUI

Description This command starts the GUI simulation in a new window (see Fig. 6 and Fig. Error: Ref-

erence source not found).

Usage SIMU:GUI

example

Related SIMUlator:EXIT

Commands

### 9.1.3. SIMUlator:LOAD

**Syntax** SIMUlator:LOAD {<resistance>}

SIMUlator:LOAD?

**Description** This command define the impedance of a simulated load connected to a channel output.

Units are in ohms. With a load connected it is possible to simulate several BB3 operations: e.g., CC mode of operation, current and power measurement, OCP and OPP

functionality, etc.

The simulated load value can be also changed by clicking and dragging the load's image. Move to the left to decrease, or to the right to increase the simulated value in increments of 1 Ω.

The simulator currently cannot emulate the "UR" mode of operation (see the OUTPut:MODE? command).

**Parameters** Name Type Range Default <resistance> NR2|Discrete 0 - 9999999|INFinite

Return The guery command returns the programmed load value.

**Usage** example SIMU:LOAD 8.2

Related OUTPut:MODE? Commands

# 9.1.4. SIMUlator:LOAD:STATe

**Syntax** SIMUlator:LOAD:STATe {<bool>}

SIMUlator:LOAD:STATe?

Description This command "connects" or "disconnects" the simulated load on the channel output. If the GUI simulator has been started (via the SIMUlator: GUI command) a load symbol with

the currently selected value in Ohms will be displayed (See Fig. 7).

Another possibility to connect (or disconnect) a load is by click on its image.

**Parameters** Name Type Range Default <bool> Boolean ON|OFF|0|1

Return The query command returns the load state.

Usage example SIMU:LOAD:STAT?

MEAS: CURR?

0.00

SIMU:LOAD:STAT ON

MEAS: CURR?

1.50

Related Commands SIMUlator:GUI

OUTPut:MODE?

SIMUlator:LOAD

### 9.1.5. SIMUlator:PIN1

SIMUlator:PIN1 {<bool>} **Syntax** 

SIMUlator:PIN1?

Description This command can be used to simulate the state of the PIN1 input on the BB3 front panel

push-in connector that can be used for initiate trigger.

**Parameters** Name Default Type Range ON|OFF|0|1 <bool> Boolean

Return The guery command returns the state of the simulated PIN1 input.

VOLT: TRIG 12.00 Usage example CURR:TRIG 2.50

TRIG:SOUR PIN1

OUTP 1

INIT SIMU:PIN1

Related **ABORt** 

Commands INITiate[:IMMediate]

TRIGger[:SEQuence]:DELay TRIGger[:SEQuence]:SLOPe TRIGger[:SEQuence]:SOURce

#### 9.1.6. SIMUlator:PWRGood

**Syntax** SIMUlator:PWRGood {<bool>}

SIMUlator:PWRGood?

Description This command can be used to simulate an internal power supply failure. When the PWR-

GOOD signal is changed from 1 to 0 the BB3 will goes into the standby mode (equal to

the command SYSTem:POW OFF).

The simulated BB3 mode cannot be changed until PWRGOOD is not changed to 1.

**Parameters** Name Default Type Range <bool> ONIOFFI0I1 ON Boolean

Return The query command returns the PWRGOOD signal state.

Usage example SYST: POW?

SIMU: PWRG 0 SYST: POW?

Related **Commands**  SYSTem:POWer

# 9.1.7. SIMUlator:QUIT

**Syntax** SIMUlator:QUIT

**Description** Same as SIMUlator: EXIT

Usage

SIMU:QUIT

example

### 9.1.8. SIMUlator:RPOL

**Syntax** SIMUlator:RPOL {<bool>}

SIMUlator: RPOL?

Description This command can be used to simulate detection of a remote sensing reverse polarity

condition.

**Parameters** Name Type Range Default ON|OFF|0|1 <bool> Boolean ON

Return The guery command returns the RPOL signal state.

Usage example STAT: QUES: INST: ISUM2?

SIMU: RPOL 1

STAT:QUES:INST:ISUM2?

**Errors** 312, "Cannot execute when the channels are coupled"

Related INSTrument:COUPle:TRACking

**Commands** [SOURce[<n>]]:VOLTage:SENSe[:SOURce]

STATus:QUEStionable:INSTrument[:EVENt]?

#### 9.1.9. SIMUlator:TEMPerature

**Syntax** SIMUlator:TEMPerature {<temperature>} [, <sensor>]

SIMUlator:TEMPerature? [<sensor>]

Description This command sets the simulated temperature in degrees Celsius (°C), and then reads it

from the simulated temperature sensor.

 Parameters
 Name
 Type
 Range
 Default

 <temperature>
 NR2
 0 - 100

 <sensor>
 Discrete
 AUX|CH1|CH2|CH3| CH4|CH5|CH6
 AUX

**Return** The query command returns the set temperature value.

Usage SIMU: TEMP 45, CH2 example MEAS: TEMP? CH2

45.00

**Related** MEASure[:SCALar]:TEMPerature[:THERmistor][:DC]

Commands

### 9.1.10. SIMUlator: VOLTage: PROGram: EXTernal

**Syntax** SIMUlator:VOLTage:PROGram:EXTernal {<voltage>}

SIMUlator: VOLTage: PROGram: EXTernal?

Description This command sets the simulated voltage that will be used for output voltage program-

ming when the simulated channel is set in external / remote programming mode (see [SOURce[<n>]]:VOLTage:PROGram[:SOURce]). For full range, apply 2.5 V; if a higher

value is entered channel's OVP will trip.

 Parameters
 Name
 Type
 Range
 Default

 <voltage>
 NR2
 Positive value
 0.00

**Return** The query command returns the simulated external output voltage programming value.

Usage VOLT: PROG EXT

**example** SIMU:VOLT:PROG:EXT 1.25

MEAS?

Errors 312, "Cannot execute when the channels are coupled"

Related INSTrument:COUPle:TRACking

Commands [SOURce[<n>]]:VOLTage:PROGram[:SOURce]

[SOURce[<n>]]:VOLTage:PROTection:TRIPped?

# 10. Programming examples

### 10.1. Set channel output values and working with the OCP

This is a SCPI commands sequence that sets a voltage, current, and the over-current protection (OCP) on the channel two:

INST? Check currently selected output

1

INST CH2 Select channel two as current channel

VOLT 10 Set output voltage
CURR Set output current
CURR: PROT: STAT? Check OCP status

0

CURR: PROT: STAT 1 Enable OCP

CURR: PROT: DEL 100ms Set OCP delay

OUTP 1 Enable output

MEAS? *Measure output voltage* 

10.00

MEAS: CURR? Measure output current

0.00 Current is zero since no load is connected

If <u>software simulator</u> is used, connection of the load can be also simulated:

SIMU:LOAD 20 Define connected load impedance

MEAS? Measure voltage once again

10.00

MEAS: CURR? Measure current once again

0.50 Measured current

The following command sequence could be used to test channel mode with load previously defined and after the load impedance is lowered enough that output current reach programmed value. The OCP has to be disabled because previously defined 100 ms delay does not give us enough time to execute the whole sequence for testing channel mode and output voltage and current values:

OUTP: MODE? Check mode of operation

"CV" The channel is in constant-voltage mode since output current is below pre-

viously programmed level

SIMU: LOAD? Check load value

10

CURR: PROT: STAT? Check OCP status

1

CURR: PROT: STAT OFF Disable OCP

SIMU:LOAD 4 Decrease load impedance

OUTP: MODE? Check once again mode of operation

"CC" Channel enters constant-current mode since  $I_{max} = U / R = 10 / 4 = 2.5 A$ 

and current is limited to the 1 A

MEAS: CURR? Measure output current

1.00

MEAS? Measure output voltage

4.00 Output voltage is decreased since U = I \* R = 1 \* 4 = 4 V

The OCP will "trip" when output current reach programmed value and channel stay in the CC mode for more then programmed OCP delay time. To test that with e.g. the <u>software simulator</u> we'll disable channel output first, enable OCP and when change channel output back to enabled state:

OUTP OFF Disable channel output

CURR: PROT: TRIP? Check OCP status

OCP is not activated

CURR: PROT: STAT ON Enable OCP

VOLT? Check programmed output voltage

10.00

CURR? Check programmed output current

1.00

SIMU: LOAD? Check simulated load value

4

OUTP ON Enable channel output

CURR: PROT: TRIP? Check OCP status once again

1 OCP has been tripped

OUTP? Check channel output state

O Channel output is changed to OFF stated by the OCP

The channel output state cannot be changed to enabled until any of protection is active. We have to clear protection first. If the same load that caused the first protection trip is still connected the channel output will be disabled immediately after the protection programmed delay time expired. Therefore we also have to disconnect load or disable protection. The later method will be used in the command sequence that follows:

OUTP ON First attempt to enable channel output

OUTP?

O This attempt failed, the channel output remain disabled

OUTP: PROT: CLE Channel protections reset

OUTP ON Second to enable channel output

O Channel output was enabled for a short time (100ms) and returns back to

OFF state

CURR: PROT: TRIP? Check OCP status

1 OCP has been tripped

OUTP: PROT: CLE Reset channel protections once again

CURR: PROT: STAT OFF Disable OCP

OUTP ON Third attempt to enable channel output

OUTP?

1 Output is finally enabled

OUTP: MODE?

# 10.2. Voltage and current calibration

For optimum calibration results the following condition are recommended:

- the calibration ambient temperature is stable and between 20 °C and 30 °C.
- ambient relative humidity is less than 80 %.
- Allow a one hour warm-up period before verification or calibration (use e.g. SYST:CHAN:INFO:ONT:LAST? or SYST:CPU:INFO:ONT:LAST? to get that info).
- Use short and thick cables to connect test setups.

Step	Commands	Description	
1	*RST		
2	SYST:RWL	Make sure that BB3 is in remote mode and cannot be unlock from local console (TFT display)	
3	<pre>INST {CH1 CH2}; OUTP ON</pre>	Select the channel to be calibrated and enable the channel output.	
4	VOLT:PROT:STAT OFF CURR:PROT:STAT OFF POW:PROT:STAT OFF	Disable if required the voltage, current and power protections.	
5	CAL ON, " <password>"</password>	BB3 enters calibration mode on the channel selected in step 1. Both voltage and current on the selected channel are set to the MINimum value. The VOLT? and CURR? commands can be optionally used here to test channel output values.	
6		For voltage calibration, connect a digital voltmeter (DVM) across the power module's output terminals.	
7	CAL: VOLT: LEV MIN	Set the channel to the low-end (MIN) calibration point.	
8	CAL: VOLT 81.8MV	Enter the reading you obtained from the external DVM.	
9	CAL: VOLT: LEV MID	Set the channel to the middle (MID) calibration point.	
10	CAL:VOLT 19.68	Enter the reading you obtained from the DVM.	
11	CAL: VOLT: LEV MAX	Set the channel to the high (MAX) calibration point.	
12	CAL:VOLT 39.2	Enter the reading you obtained from the DVM.	
13		For current calibration, connect current monitoring resistor (shunt) across the output terminals and connect the DVM across the shunt resistor. Its resistance has to be less then 5 $\Omega$ and rated for 25 W or more for measuring MAX current level.	
14		Repeat step 7 through step 12 by substituting CURR for VOLT for current calibration. For example, CAL:CURR:LEV MIN.	
15	CAL_CURR:RANG LOW	For low current range (i.e. $0-50\text{mA}$ ) calibration use this command to change the range and repeat once again procedure mentioned in step 14.	
16	CAL:REM " <string>"</string>	Record calibration information such as next calibration due date for future reference. The calibration string may contain up to 40 characters. You don't need to enter current date and time since that information will be recorded automatically.	
17	CAL:SAVE	Save to non-volatile memory new calibration data.	
18	CAL OFF, " <password>"</password>	BB3 exit calibration mode. Both voltage and current on the selected channel are again set to the MINimum value.	
19	SYST:REM	Enable local console unlock. Alternatively SYST:LOC can be executed to make local console enabled again.	

# 10.3. Working with profiles

The following command sequence could be used to store current set of parameters to the profile location 4 in the non-volatile memory:

MEM:STAT:VAL? 4	Check to see if profile selected location is empty
0	
MEM:STAT:NAME? 4	We can also check that by querying profile location name
"Not used"	
<pre>INST CH1 VOLT?;:CURR?;:OUTP?</pre>	Examine currently programmed output values of the first channel
0.00;0.00;0	
<pre>INST CH2 VOLT?;:CURR?;:OUTP?</pre>	Examine currently programmed output values of the second channel
0.00;0.00;0	
VOLT 12;:CURR 300mA INST CH1 VOLT 12;:CURR 300mA OUTP 1;:OUTP 1, CH2	Reprogram both channel output values that will be stored as a new profile
*SAV 4	All profile parameters is now storing on the selected location
MEM:STAT:NAME? 4	Check profile name
пп	
MEM:STAT:NAME 4, "Dual 12V/300mA, Output ON"	Set the profile name (only ASCII characters are allowed!)
MEM:STAT:NAME? 4	Check the profile name once again
"Dual 12V/300ma, Output ON"	

We can now turn the BB3 off (when it enters the standby mode) turn it on again and check some of the programmed parameters:

SYST:POW 0	The BB3 enters the standby mode
SYST:POW 1	Returns back from the standby mode. Please note that this command can be executed with the minimum of 5 seconds delay otherwise a -200, "Execution error" will be generated (you can check that with the SYST:ERR? command)
VOLT?;:CURR?;:OUTP?	Query programmed voltage, current and output state of the currently selected channel
0.00;0.00;0	Returned data indicate that previously saved values in profile number 4 were not used
*RCL 4 VOLT?;:CURR?;:OUTP?	Recall parameters from desired location and execute query once again
12.00;0.30;1	The channel output values are now programmed using the selected profile

We can automate above mentioned process that channel profile parameters stored in non-volatile memory are using on power up. First we'll check what is a current status of automatic recall and what profile will be used in the case of automatic recall:

MEM:STAT:REC:AUTO?	Query status of automatic profile recall during power on sequence
0	Automatic recall is turned off

MEM:STAT:REC:AUTO ON Turn on automatic recall MEM:STAT:REC:SEL? Query which profile will be used when automatic recall is turned Selected profile was 0 MEM:STAT:REC:SEL 4 Change power on profile to 4 SYST: POW 0 Switch the BB3 to the standby mode once again SYST: POW 1 Returns back from the standby mode. Again wait at least 5 seconds before enters this command VOLT?;:CURR?;:OUTP? Query programmed voltage, current and output state of the currently selected channel 12.00;0.30;1 The channel output values are programmed using the selected profile

### 10.4. Get identification info and self-test results

The BB3's identification information could be beneficial when more then one instrument are controlled. Additionally in the following example information about self-test will be queried:

```
*IDN?
                                             Query identification string
Envox, EEZ BB3 (STM32), 0000000, M1 0.2
                                            BB3 with two different channels is identified, the
                                            first channel is 0-50V/3A and the second is 0-
                                             40V/5A. Serial number is 00001, and firmware
                                            version M1.0.93
*TST?
                                            Execute self-test and query result
                                            Self-test is passed
DIAG: TEST?
                                             Query additional information about self-test
"2, EEPROM, installed, passed",
"2, SD card, installed, passed",
"2, Ethernet, installed, passed",
"2, RTC, installed, passed",
"2, DateTime, installed, passed",
"4, BP option, not installed, failed",
"2, Fan, installed, passed",
"2, AUX temp, installed, passed",
"2, CH1 temp, installed, passed",
"2, CH2 temp, installed, passed"
```

The self-test could be performed even when the BB3 is in the standby mode. We'll first switch the BB3 into the standby mode. At the end of this example we are using additional diagnostic command that allows us to guery information about channel's ADC measurements.

```
SYST:POW 0

DIAG:TEST?

"2, EEPROM, installed, passed",
"2, SD card, installed, passed",
"2, Ethernet, installed, passed",
"2, RTC, installed, passed",
"2, DateTime, installed, passed",
"4, BP option, not installed, failed",
"2, Fan, installed, passed",
"2, AUX temp, installed, passed",
"2, CH1 temp, installed, passed",
"2, CH2 temp, installed, passed",
```

SYST:POW 1	
DIAG:ADC?	
W 10 00 TW W MON 10 00	
"U_SET=12.02 V","U_MON=12.00 V","I_SET=0.30 A","I_MON=0.00	Α"

Returns back from the standby mode

Additional information about currently selected channel ADC inputs

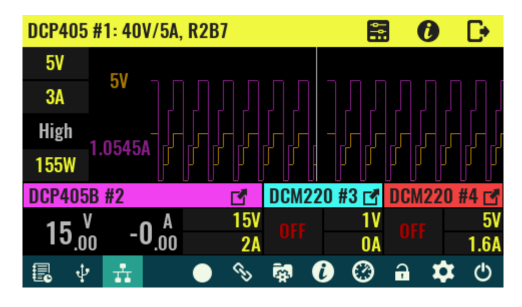
U\_SET and I\_SET are measured values of the DAC outputs, U\_MON and I\_MON are actual output values. I\_MON is 0 because no load is connected. A small difference between set and actual output voltage exists because calibration data are currently in use.

# 10.5. Programming output voltage using the list of values

The BB3 comes with simple "arbitary waveform generator" functionality that can be accomplished using the LIST commands. The following example changes in the loop output voltage between five output values each half a second long while current is set to 3 A.

INST CH1	Select the channel that has to be programmed
VOLT:MODE LIST	Set voltage programming mode to the list of values
LIST: VOLT 5, 10, 20, 40, 0	Define sequence of output voltage
CURR:MODE LIST	Set current programming mode to the list of values.
LIST:CURR 3	Only one output current value is defined. Single value or number of values equivalent to other parameters (LIST:VOLT and LIST:DWEL) is allowed.
LIST:DWEL 0.5	Only one value for the duration of each step is chosen. Single value or number of values equivalent to other parameters (LIST:VOLT and LIST:CURR) is allowed.
LIST:COUN INF	Repeat continuously LIST sequence
TRIG:SOUR IMM	Define type of trigger. In this case the list execution will start immediately after INIT command is received.
INIT	Start the trigger.

Resulting output voltage and current waveform with connected load of 4.7  $\Omega$  is shown on the picture below.



# 11. SCPI commands scheduled for upcoming releases

Please note that the following list is preliminary.

SCPI command	Description
DCL	Requires the client (controller) to send a "DCL\n" string
*SRE	Sets the value of the Service Request Enable register
*WAI	Waits until all pending commands are completed
CALibration	
:TEMPerature	
[:DATA] { <new value="">}</new>	Enters the calibration value
INSTrument	
:COUPle	
:TRIGger { <mode>}</mode>	Selects a coupling between channels trigger systems
OUTPut	
:DELay	
:ON { <time>}</time>	Sets the delay time for turning the output on
:OFF { <time>}</time>	Sets the delay time for turning the output off
:DPRog { <bool>}</bool>	Controls down-programmer circuit
[SOURce[ <n>]]</n>	
:CURRent	
:SLEW	
:FALLing	Sets the falling current slew rate
:RISing	Sets the rising current slew rate
:VOLTage	
:SLEW	
:FALLing	Sets the falling voltage slew rate
:RISing	Sets the rising voltage slew rate
SYSTem	
:COMMunicate	
:ETHernet	
:CONTrol?	Queries communication port for SRQ handling
:DIGital	
:TOUTput	
:BUS[:ENABle] { <bool>}</bool>	Enables/disables BUS-generated triggers on digital pins
:ERRor	
:ALL?	Queries the error/event queue for all the unread items
:CODE[:NEXT]?	Queries the error/event queue for the next item code
:TIME	
:TIMer	
[:STATe]	Sets the internal timer state
:COUNt	Queries the current value of the internal timer

# 12. SCPI commands summary

Common command	Description	
*CLS	Clears all status da	ta structures
*ESE { <value>}</value>	Programs the Standard Event Status Enable register bits	
*ESR?	Reads the Standard Event Status Register	
*IDN?	Returns the UNIQUE identification of the BB3	
*OPC	Operation Complete	e Command used for program synchronization
*RCL { <profile>}</profile>	Recalls the BB3 state stored in the specified storage location	
*RST	Reset BB3 to the initial state	
*SAV { <profile>}</profile>	Stores the current BB3 state in the specified storage location	
*STB?	Reads the Status Byte register	
*TRG	Generates a softwa	are trigger
*TST?	Returns Self-Test results	
*WAI	Waits until all pending commands are completed	
SCPI Co	mmand	Description
ABORt		Resets the trigger system to the Idle state
:DLOG		Stops the internal data logging session
CALibrate[:MODE] { <bool>, <password>}</password></bool>		Enables/disables calibration mode
:CLEar { <password>}</password>		Clears all calibration parameters
:CURRent		
[:DATA] { <new value="">}</new>		Enters the calibration value
:LEVel { <level>}</level>		Calibrates the output current programming
:RANGe { <range>}</range>		Sets current range for multiple current range model
:PASSword		
:NEW { <old>, <new>}</new></old>		Changes calibration password
:REMark { <string>}</string>		Saves calibration information
:SAVE		Saves the new cal constants in non-volatile memory
:STATe { <bool>, <password>}</password></bool>		Enables calibration parameters
:VOLTage		
[:DATA] { <new value="">}</new>		Enters the calibration value
:LEVel { <level>}</level>		Calibrates the output voltage programming
DIAGnostic		
[:INFOrmation]		
:ADC?		Returns the latest values acquired by ADC
:CALibration?		Returns a list of the calibration parameters
:FAN?		Returns status of the cooling fan.
:PROTection?		Returns the information about all protections.
:TEST?		Returns results of the most recent self-test
DISPlay		

:BRIGhtness { <value>}</value>	Sets the intensity of the front panel TFT display
:CMAP { <palette>}</palette>	Sets color palette (theme)
:CMAP:COLor:CATalog?	Returns names and RGB values of all available colors
:CMAP:COLor[:RGB] { <name>, <red>, <green>, <blue>}</blue></green></red></name>	Sets RGB value for the selected color
:DATA?	Reads screen image data
:MODE { <mode>}</mode>	Sets the main page appearance
[:WINdow]	
[:STATe] { <bool>}</bool>	Sets the front panel TFT display state
:DLOG	Opens DLOG viewer
:INPUt? { <label>}, {<type>} [, <min>, <max>, <value>]</value></max></min></type></label>	Displays entry form and wait for input on the front panel TFT display
:TEXT { <message>}</message>	Displays a message on the front panel TFT display
:CLEar	Clear a message on the front panel TFT display
INITiate	
[:IMMediate]	Completes one full trigger cycle
:DLOG { <filename>}</filename>	Enables internal data log session
:CONTinuous { <bool>}</bool>	Enables/disables continuous transient triggers
INSTrument	
[:SELect] { <channel>}</channel>	Selects the output to be programmed
:CATalog?	Returns a quoted string of the list of valid choices for the instrument channels
:FULL?	Returns a list of string – number pairs
:COUPle	
:TRACking { <type>}</type>	Selects independent, parallel-tracking, or series-tracking mode
:DISPlay	
:TRACe[ <n>] {<value>}</value></n>	Selects output value on the specified display trace
:SWAP	Swaps positions of selected output values
:YT	
:RATE { <duration>}</duration>	Selects YT view sample duration
:NSELect { <channel>}</channel>	Selects the output to be programmed
MEASure	
[:SCALar]	
:CURRent	
[:DC]? [ <channel>]</channel>	Takes a measurement; returns the average current
:POWer	
[:DC]? [ <channel>]</channel>	Takes a measurement; returns the average power
[:VOLTage]	
[:DC]? [ <channel>]</channel>	Takes a measurement; returns the average voltage
MEMory	
:NSTates?	Returns total number of state storage memory locations

:STATe

:CATalog? Lists the names associated with all ten state storage

locations

:DELete {contents of a state storage location

:ALL Deletes the contents of all state storage locations

:NAME {<profile>, <name>} Assigns a custom name to a state storage locations

:RECall

:AUTO {<bool>} Specifies whether the power-down state is recalled

from location 0 on power-on

:SELect {Specifies which BB3 state will be used at power on

valid state

**MMEMory** 

:CATalog [<directory>] Returns a list of items in the specified directory (folder)

:LENgth [<directory>] Returns the number of items in the specified directory

:CDIRectory {<directory>} Changes the current directory

:COPY {<source>}, {<destination>} Copies <source> to <destination>

:DATE? {<filename>} Returns date that the specified file was last saved

:DELete {<filename>} Deletes an existing file

:DOWNload

:ABORt Aborts current download session

:DATA :DATA Downloads data from the host computer

{#<length>,<encoding>,<block>}

:FNAMe {<filename>} Creates or opens the specified filename for download data

:SIZE {<filesize>} Sets information about file size used for progress bar

:LOAD

:LIST[<n>] {<filename>} Loads stored LIST to the specified channel

:PROFile {<filename>}
Loads stored user profile
:STATe {<filename>}
Loads the instrument setup

:LOCK {<password>} Sets write protection
:MDIRectory {<directory>} Makes a new directory

:MOVE {<source>}, {<destination>} Moves or renames <source> to <destination>

:RDIRectory {<directory>} Removes the specified directory

:STORe

:LIST[<n>] {<filename>} Saves specified channel LIST :PROFile {<filename>} Saves specified user profile :STATe {<filename>} Saves the instrument setup

:TIME? {<filename>} Returns time that the specified file was last saved

:UNLock {<password>} Clears write protection

:UPLoad? {<filename>} Uploads data to the host computer

**OUTPut** 

[:STATe] {<bool>} Enables the specified output channel(s)

TRIGgered {<bool>} [, <channel>] Controls channel output state with trigger

:MODE? Returns the channel mode of operation :PROTection :CLEar Resets latched protection :COUPle {<bool>} Enables channel coupling for protection faults :TRACk[:STATe] {<chanlist>} Defines channels to operate in the tracking mode **SIMUlator** :EXIT Closes simulator :GUI Starts simulator's GUI Sets value of the virtual load :LOAD {<value>} :STATe {<bool>} "Connects" virtual load to the channel output :PIN1 {<bool>} Sets value of the PIN1 input :PWRGood {<bool>} Sets the PWRGOOD signal state :RPOL {<bool>} Sets the RPOL signal state :TEMP {<value>} Sets the temperature sensor value :VOLT:PROG:EXT {<voltage>} Sets the output voltage when channel is in external programming mode **SENSe** :CURRent [:DC] RANGe[:UPPer] {<range>} Selects a DC current measurement range AUTO {<bool>} Enables/disables seamless measurement auto ranging :DLOG :FUNCtion :CURRent {<bool>}, {<channel>} Enables/disables output current internal data logging :POWer {<bool>}, {<channel>} Enables/disables output power internal data logging :VOLTage {<bool>}, {<channel>} Enables/disables output voltage internal data logging :PERiod {<time>} Sets the sample period for internal data logging :TIME {<time>} Sets the sample duration for internal data logging :TRACe :X :UNIT {<unit>} Sets DLOG viewer X-axis units :STEP {<step>} Sets DLOG viewer X-axis step value :LABel {<label>} Sets DLOG viewer X-axis label [:RANGe]:MIN {<min>} Sets DLOG viewer X-axis min. value [:RANGe]:MAX {<max>} Sets DLOG viewer X-axis max. value :Y<n> :UNIT {<unit>} Sets DLOG viewer Y-axis units :LABel {<label>} Sets DLOG viewer Y-axis label Sets DLOG viewer Y-axis min. value [:RANGe]:MIN {<min>} Sets DLOG viewer Y-axis max. value [:RANGe]:MAX {<max>}

[SOURce[<n>]]

:CURRent

[:LEVel] [:IMMediate][:AMPLitude] Sets the output current {<current>} :STEP[:INCRement] {<step>} Sets the step of the current change :TRIGgered [:AMPLitude] Sets the triggered output current {<current>} :LIMit [:POSitive][:IMMediate] Sets the output current limit [:AMPLitude] {<current>} :PROTection :DELay Sets the over-current protection (OCP) programming delay [:TIME] {<time>} :STATe {<bool>} Enables/disables over-current protection on the selected channel :TRIPped? Returns status of over-current protection activation :LIST :COUNt Sets the number of times that the list is executed :CURRent[:LEVel] Specifies the current setting for each list step :DWELI Specifies the dwell time for each list step :VOLTage[:LEVel] Specifies the voltage setting for each list step :POWer :LIMit {<power>} Sets the output power limit :PROTection[:LEVel] Sets the over-power protection (OPP) level :DELay [:TIME] {<time>} Sets the over-power protection programming delay :STATe {<bool>} Enables/disables over-power protection on the selected channel :TRIPped? Returns status of over-power protection activation :VOLTage [:LEVel] [:IMMediate][:AMPLitude] Sets the output voltage {<voltage>} :STEP[:INCRement] {<step>} Sets the step of the voltage change :TRIGgered [:AMPLitude] Sets the triggered output voltage {<voltage>} :LIMit [:POSitive][:IMMediate] Sets the output voltage limit [:AMPLitude] {<voltage>} :PROGram[:SOURce] {<source>} Sets voltage programming source :PROTection[:LEVel] Sets the over-voltage protection (OVP) level :DELay Sets the over-voltage protection (OVP) programming delay [:TIME] {<time>} :STATe {<bool>} Enables/disables over-voltage protection on the selected

channel

:TRIPped? Returns status of over-voltage protection activation Sets voltage sense inputs source :SENSe[:SOURce] {<source>} **STATus** :OPERation [:EVENt]? Returns the value of the Operation Event register :CONDition? Returns the value of the Operation Instrument Condition register :ENABle {<value>} Enables specific bits in the Operation Event register :INSTrument[<n>] [:EVENt]? Returns the value of the Operation Instrument Event register :CONDition? Returns the value of the Operation Instrument Condition register :ENABle {<value>} Enables specific bits in the Operation Instrument Event register :ISUMmary<n> Returns the value of the Operation Instrument Isummary [:EVENt]? Event register :CONDition? Returns the value of the Operation Instrument Isummary Condition register :ENABle {<value>} Enables specific bits in the Operation Instrument Isummary Event register :PREset Presets all enable registers to power-on state :QUEStionable [:EVENt]? Returns the value of the Questionable Event register :CONDition? Returns the value of the Questionable Condition register :ENABle {<value>} Enables specific bits in the Questionable Event register :INSTrument[<n>] Returns the value of the Questionable Instrument Event [:EVENt]? register :CONDition? Returns the value of the Questionable Instrument Condition register :ENABle {<value>} Enables specific bits in the Questionable Instrument Event register :ISUMmary<n> Returns the value of the Questionable Instrument Isum-[:EVENt]? mary Event register :CONDition? Returns the value of the Questionable Instrument Isum-

**SYSTem** 

:BEEPer[:IMMediate] Issues a single beep immediately

:STATe {<bool>} Enables beeper function

:KEY

:ENABle {<value>}

mary Condition register

mary Event register

Enables specific bits in the Questionable Instrument Isum-

:STATe {<bool>} Enables click tone for local control :CAPability? Returns an <instrument specifier>

:CHANnel

[:COUNt]? Returns the number of output channels

:INFOrmation :AHOur

TOTal? Returns channel's total delivered energy in Ah

:CURRent? Returns output current capability

:ONtime

LAST? Returns time passed after last output enable

TOTal? Returns channel's total active time :POWer? Returns output power capability :VOLTage? Returns output voltage capability

:WHOur

TOTal? Returns channel's total delivered energy in Wh :MODel? Returns the channel model and version name

:SLOT? Returns the channel slot number
:SNO? Returns the channel serial number
:VERSion? Returns the channel version number

:COMMunicate

:ENABle {<bool>, <interface>} Enables the remote interface

:ETHernet

:ADDRess {<ip address>} Sets the static LAN (IP) address

:DHCP {<bool>} Enables the use of the Dynamic Host Configuration Proto-

col (DHCP)

:DNS <ip\_address> Sets the IP address of the DNS server.
:GATEway {<ip\_address>} Sets the IP address of the default gateway

:MAC? Returns the MAC address :PORT {<number>} Sets the port number

:SMASk {<mask>} Sets the static subnet mask

:NTP {<server>} Set s NTP service server address

:RLSTate {<state>} Places the instrument in remote or local mode

CPU

:INFOrmation :ETHernet

:TYPE? Returns the type of Ethernet controller

:ONtime

LAST? Returns time passed after last power on

TOTal? Returns BB3's total active time

:TYPE? Returns the type of CPU

:MODel? Returns the control board model name
:DATE {<yyyy>,<mm>,<dd>} Sets the date of the system clock

:POWer {<bool>}

:DIGital Reads the state of the digital port pins :INPut:DATA? [<pin>] :OUTPut :DATA {<pin>}, {<state>} Sets the state of the digital port pins :PWM :DUTY {<pin>}, {<duty>} Sets square wave generator duty cycle :FREQuency {<pin>}, Sets square wave generator frequency {<duty>} :PIN<n> :FUNCtion {<function>} Sets the selected pin's function :POLarity {<polarity>} Sets the selected pin's polarity :TOUTput :BUS[:ENABle] {<Bool>} Enables/disables BUS-generated triggers on digital pins :ERRor [:NEXT]? Queries and clears errors from the error queue :COUNt? Queries the error/event queue for the number of unread items :FAN :SPEed Returns speed of the cooling fan :STATus Returns status of the cooling fan :FORMat :DATE Sets format for displaying date :TIME Sets 12h or 24h clock format :INHibit? Queries system inhibit state :KEY :DEFine {<key>, <block>} Sets the definition of the key :DELete {<key>} Removes the definition of the key :KLOCk Disables front panel [lock/unlock] icon Places the BB3 in the local mode :LOCal :MEASure [:SCALar] :TEMPerature [:DC]? {<sensor>} Takes a measurement; returns the average temperature [:VOLTage] [:DC]? {<device>} Takes a voltage measurement of the RTC battery :PASSword :CALibration :RESet Resets the calibration password to initial value :FPANel :RESet Resets the front panel lock password to initial value :NEW {<old>, <new>} Changes system password

Enters the BB3 into the standby mode

tion trip

:REMote Places the BB3 in the remote mode

:RWLock Places the BB3 in the remote mode and disables front

panel [lock/unlock] icon

:TEMPerature

:PROTection

[:HIGH]

[:LEVel] {<temperature>[,

Sets the OTP value

<sensor>]}

:CLEar [, {<sensor>}] Clears the latched protection status of the over-tempera-

ture protection (OTP)

:DELay Sets time-out period

[:TIME] {<delay>[, <sen- Sets the OTP programming delay

sor>]}

:STATe {<bool>[, <sensor>]} Enables/disables OTP on the selected temperature sensor

:TRIPped? [<sensor>] Returns status of OTP activation :TIME {<hh>,<mm>,<ss>} Sets the time of the system clock

:DTS {rules} Defines daylight saving time (DST) rules

:ZONE {zone} Defines time zone

:VERSion? Returns the SCPI version number

**TRIGger** 

[:SEQuence]

[:IMMediate]

:DELay {<delay>} Sets the time delay between the detection of a trigger

event and the start of any corresponding trigger action

:EXIT

:CONDition {<condition} Sets channel's condition when LIST execution stopped

:SOURce {<source>} Sets the trigger source

:DLOG

[:IMMediate]

:SOURce {<source>} Sets the internal data logger trigger source

