# RBR SENSORS COMMAND REFERENCE

# RBRcoda<sup>3</sup> RBRtridente RBRcoda RBRquadrante



rbr-global.com

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# 1 RBR sensors command reference

Sensor commands use the following formatting conventions:

- 1. Examples of literal input to and output from the sensor are shown in bold type.
- 2. In examples of dialogue between the sensor and a host, input to the sensor is preceded by >> , while output from the sensor is preceded by << . These characters must not actually be included in commands or expected in responses.
- 3. Some examples of command dialogues contain descriptive comments which are not part of the command or response. These start with a percent character, %.
- 4. When an item or group of items is optional, it is enclosed in [square brackets].
- 5. Where an item can be only one of several options, options are separated by vertical bars, | .
- 6. Placeholders for variable fields are in <enclosed in angle brackets>.
- 7. Lists are used for unknown or variable numbers of items, or to abbreviate large numbers of options. These are specified by giving a first example of an item, followed by a comma and ellipsis: <example-value>, ....

# 2 Quick start

i You must have a serial terminal to set up your realtime sensor in the polled mode.

# 2.1 Streaming

When shipped out of the factory, the RBR sensors (RBRcoda, RBRcoda<sup>3</sup>, RBRtridente, RBRquadrante) are configured to stream upon power cycle at 9600 baud and the maximum possible sampling rate.

It is possible to adjust the serial baudrate and sampling rate via the serial and sampling commands respectively. Use the stream command to turn streaming mode on and off.

Here is an example of how to configure/enable streaming on a sensor (RBRtridente)

Ensure the serial baudrate is correct:

```
>> serial baudrate = 19200
<< serial baudrate = 19200
```

Set the sampling rate to 8Hz:

```
>> sampling period = 125
<< sampling period = 125
```

**Enable streaming:** 

```
>> stream state = on
<< stream state = on
```

After you issue the stream command, the sensor will start streaming:

```
<< 0, 2.6534132, 22.0217241, 1.9596633
<< 125, 2.6564438, 22.0242156, 1.9542156
<< 500, 2.6574234, 22.0278541, 1.9575842
<< 10000, 2.6534485, 22.0296523, 1.9514527
```

# 2.2 Polling

It is possible to operate an RBR sensor in polled mode. Use the stream command to disable the streaming mode (default when shipped out of the factory), then use the fetch command to request one sample.

For example, with an RBRtridente:

Stop streaming:

```
>> stream state = off
<< stream state = off
```

Poll a sample:

```
>> fetch
<< 500, 2.6574234, 22.0278541, 1.9575842
```

# 2.3 Channels introspection

Use the channels and **channel** commands to determine the list of channels available and their type (see also Channels types and Channel labels).

For example, with an RBRtridente bb.chl-a.fDOM:

```
>> channels count
<< channels count = 3>> channel 1 label, type
<< channel 1 label = backscatter_00, type = turb21
>> channel 2 label, type
<< channel 2 label = chlorophyll_00, type = fluo48
>> channel 3 label, type
<< channel 3 label = fdom_00, type = fluo46</pre>
```

Use the calibration command sent to the RBR sensor to retrieve each channel's calibration.

```
>> calibration fdom_00
<< calibration fdom_00 index = 3, datetime = 20201204213302, c0 = 3.3878490e-003, c1 = -275.76637e-006
```

i Please note the number of coefficients might change depending on the channel.

Furthermore, for some channels, the **sensor** command retrieves additional information. In particular, use this command to identify the wavelength of each radiometer channel on the RBR*quadrante*, as shown in the example below:

```
>> sensor irradiance_01
<< sensor irradiance_01 wavelength = 445/10nm</pre>
```

# 3 Channel types

Channel types are short, pre-defined names for the installed channels. These names are used by the channel command.

Channel type	Description
doxy26	Dissolved oxygen saturation, RBR $coda^3$ DO (OxyGuard)
doxy21, doxy24	Dissolved oxygen concentration, RBR <i>coda</i> <sup>3</sup> T.ODO
doxy22	Dissolved oxygen saturation, derived, RBRcoda <sup>3</sup> T.ODO
fluo45, fluo48, fluo49	Chlorophyll a, RBRtridente
fluo46	fDOM, RBRtridente
irr_03	Narrow-band irradiance, RBR <i>coda</i> <sup>3</sup> rad
irr_07	Narrow-band irradiance, RBR <i>quadrante</i>
opt_05	Phase, RBRcoda <sup>3</sup> T.ODO
par_02	Photosynthetically active radiation, RBRcoda <sup>3</sup> PAR (LI-COR)
par_04	Photosynthetically active radiation, RBRcoda <sup>3</sup> PAR
par_07	Photosynthetically active radiation, RBRquadrante
pres25	Pressure, with temperature correction, RBR $coda^3$ D
pres26	Pressure, with temperature correction, RBR $coda^3$ T.D
temp18, temp21	Temperature, RBR <i>coda</i> <sup>3</sup> T
temp12, temp20	Temperature, RBR <i>coda</i> <sup>3</sup> T.D
temp15	Temperature, RBR $coda^3$ T.ODO
turb05	Turbidity, RBR <i>coda</i> <sup>3</sup> Tu (Seapoint)
turb15	Turbidity, RBR <i>tridente</i>
turb16, turb21	Backscatter, RBR <i>tridente</i>
turb17, turb18	Turbidity, RBR <i>coda</i> Tu

# 4 Channel labels

Channel labels are short strings describing the physical parameter measured. These names are used by the channel command.

Sensor	Channel type	Label
RBR <i>coda</i> <sup>3</sup> T	temp18	temperature_00
RBRcoda <sup>3</sup> T	temp21	temperature_00
RBRcoda <sup>3</sup> D	pres25	pressure_00
RBRcoda <sup>3</sup> T.D	temp12 pres26	temperature_00 pressure_00
RBRcoda <sup>3</sup> T.D	temp20 pres26	temperature_00 pressure_00
RBR <i>coda</i> <sup>3</sup> DO (OxyGuard)	doxy26	oxygensaturation_00
RBR <i>coda</i> <sup>3</sup> T.ODO	temp15 doxy21 doxy22 doxy24 opt_05	odotemperature_00 oxygenconcentration_00 oxygensaturation_00 oxygenconcentration_01 odophase_00
RBR <i>coda</i> <sup>3</sup> rad	irr_03	irradiance_00
RBRcoda <sup>3</sup> PAR	par_04	par_00
RBRcoda <sup>3</sup> PAR (LI-COR)	par_02	par_00
RBR <i>coda</i> <sup>3</sup> Tu (Seapoint)	turb05	turbidity_00
RBRtridente bb.bb.bb	turb21 turb21 turb21	backscatter_00 backscatter_01 backscatter_02
RBRtridente bb.bb.chl-a	turb16 turb16 fluo45	backscatter_00 backscatter_01 chlorophyll_00

Sensor	Channel type	Label	
RBRtridente bb.bb.chl-a	turb21	backscatter_00	
	turb21	backscatter_01	
	fluo48	chlorophyll_00	
RBRtridente bb.bb.chl-a	turb21	backscatter_00	
	turb21	backscatter_01	
	fluo49	chlorophyll_00	
RBRtridente bb.chl-a.chl-a	turb21	backscatter_00	
	fluo49	chlorophyll_00	
	fluo49	chlorophyll_01	
RBRtridente bb.chl-a.fDOM	turb16	backscatter_00	
	fluo45	chlorophyll_00	
	fluo46	fdom_00	
RBRtridente bb.chl-a.fDOM	turb21	backscatter_00	
	fluo48	chlorophyll_00	
	fluo46	fdom_00	
RBRtridente chl-a.fDOM.Tu	fluo45	chlorophyll_00	
	fluo46	fdom_00	
	turb15	turbidity_00	
RBRtridente chl-a.fDOM.Tu	fluo48	chlorophyll_00	
	fluo46	fdom_00	
	turb15	turbidity_00	
RBRquadrante irr.irr.irr.irr	irr_07	irradiance_00	
	irr_07	irradiance_01	
	irr_07	irradiance_02	
	irr_07	irradiance_03	
RBRquadrante irr.irr.irr.PAR	irr_07	irradiance_00	
	irr_07	irradiance_01	
	irr_07	irradiance_02	
	par_07	par_00	

# 5 Realtime data format

When stream is set to on, sensors will begin streaming data as soon as power is provided. The time to the first sample depends on the sensor.

① The time to the first sample for the RBRquadrante and the RBRtridente is <100ms.

Below are example strings of data from each variety of the RBR sensors:

Instrument	Example data	Channels list	
RBR <i>coda</i> <sup>3</sup> T.ODO	29000, 23.2868, 200.4000, 93.0000, 245.0000, 29.6900	Timestamp (ms), Temperature (°C), concentration compensated for salinity (µmol/L), saturation (%), concentration uncompensated for salinity (µmol/L), phase (°)	
RBRcoda <sup>3</sup> T	29000, 23.2868	Timestamp (ms), Temperature (°C)	
RBRcoda <sup>3</sup> D	29000, 10.2484	Timestamp (ms), Pressure (dbar)	
RBRcoda <sup>3</sup> DO	29000, 98.8754	Timestamp (ms), Saturation (%)	
RBR <i>coda</i> <sup>3</sup> T.D	29000, 23.2868, 10.2484	Timestamp (ms), Temperature (°C), Pressure (dbar)	
RBR <i>coda</i> <sup>3</sup> PAR, RBR <i>quadrante</i>	1250, 38.6671142	Timestamp (ms), PAR (μmol/m²/s)	
RBR <i>coda</i> <sup>3</sup> rad, RBR <i>quadrante</i>	1250, 22.0217241	Timestamp (ms), Irradiance (μW/cm²/nm)	
RBRtridente	3550, 2.6534132,	Timestamp (ms), backscatter (m $^{-1}$ ), chlorophyll $a$ (µg/L), fDOM (ppb)	
	22.0217241, 1.9596633	L), 100 M (μμα)	
RBR <i>coda</i> Tu	29000, 35.6674542	Timestamp (ms), Turbidity (FTU)	

The timestamp is the number of milliseconds since the time of the first sample, and so the first sample is always timestamped as zero. The timestamp will restart any time the CPU resets or if the following sample parameters are changed:

- · Changing the sampling period
- Changing the sampling mode
- · Changing the burst length or burst interval
- Turning a channel on/off (advanced users only)

The values following the timestamp are all the enabled channels. To identify which channels are enabled and their order in the string you can use the command **outputformat channelslist**. If a channel reports an error, it will report Error-<EC> instead of measured values.

if a channel reports an error, it will report Error-<EC> instead of measured values. All other channels will continue to report valid data.

See the outputformat section for the list of error codes.

#### Example

```
>> outputformat channelslist
<< outputformat channelslist = temperature (C), 02_concentration (umol/L),
O2_air_saturation (%), uncompensated_O2_concentration (umol/L)
```

# 6 Command entry

#### Start and end of a command

A potential command is considered to begin when its first character is received. The potential command has been received once the instrument sees a termination character; either one of **<CR>** (0x0D) or **<LF>** (0x0A). Combinations of the two characters are dealt with as follows:

```
>> <CR><LF>
<< Ready:
>> <LF><CR>
<< Ready:
>> <CR><CR>
<< Ready:
>> <CR><CR>
<< Ready: Ready:
</pre>
<< Ready: Ready:
>> <LF><LF>

<< Ready: Ready:</pre>
```

In the first two cases, the second character is considered redundant and is discarded; only one Ready: prompt is sent. For the last two cases, the second character is treated as a second empty command, so it also provokes the instrument's prompt, and a total of two prompts are sent (see also the prompt command).

#### **Uppercase and lowercase**

In general, the sensor is not sensitive to the case of the input; for example, ID , Id , iD , and id are all acceptable forms for the id command. Any exceptions to this rule are highlighted when necessary. The case of the output sensor response may or may not match the case of the input.

#### **Common error messages**

The received message may or may not form a valid command; errors detectable by the sensor will vary from one command to another, but some of the common, general errors include:

- 1. E0102 invalid command <unknown-command-name>
- 2. E0107 expected argument missing
- 3. E0108 invalid argument to command: <invalid-argument>

See Error messages.

# 7 Error messages

Refer to the list below for the most common error messages.

Each error message begins with *Ennnn*, where *nnnn* is a four-digit decimal number, padded with leading zeroes if necessary.

The number allows host software to interpret the error code correctly even if the rather terse messages from the sensor are unsuitable for any reason.

Note that some messages may be followed by variable elements not shown here.

Key	Description	
E0102	invalid command <unknown-command-name></unknown-command-name>	
E0107	expected argument missing	
E0108	invalid argument to command: <invalid-argument></invalid-argument>	
E0109	feature not available	
E0111	command failed	
E0114	feature not supported by hardware	
E0410	no sampling channels active	
E0501 item is not configured		
E0505	no channels configured	

i You may encounter errors not included in the list above. In that case, please contact RBR for help.

#### 8 Commands

# 8.1 sampling

#### **Usage**

```
>> sampling [ mode | period | availablefastperiods | userperiodlimit |
burstinterval | burstlength]
```

#### **Description**

Allows various parameters to be reported.

The following list includes currently supported parameters:

- mode [= <mode>] reports the sampling mode for the current schedule:
  - continuous mode is supported by all sensors; measurements are taken at the specified period between the start and end times.
  - tide mode is available for instruments which are so configured in the factory. Measurements are taken in bursts between the start and end times. The average value of all measurements in a burst is computed and stored as a single sample value at the end of the burst. The time between the start of two consecutive bursts is given by the burstinterval, the number of measurements in the burst is given by the burstlength, and the time between measurements within the burst is given by the period. This mode allows host software to process the data for tide monitoring applications.
- period [= <period>] reports or sets the time between measurements.
  - This is straightforward in continuous mode; in tide mode it is the time between continuous measurements within the burst. The *period>* is specified in milliseconds.
  - Values for 1Hz sampling or slower are supported by all instruments. In continuous mode the permitted range is typically 1000 (one second) to 86400000 (24 hours), in increments of 1000. Some instruments may have a lower limit which is more than 1000 if an attached sensor has a very slow data acquisition time. For all other modes the upper limit is 255000 (about 4 minutes); this is unlikely to be a constraint in practice, as the period is the time between measurements within the burst.
  - If the instrument is configured to support fast (sub-second) measurement periods, the <period> must correspond to an exact frequency in Hz, to the nearest millisecond. Permitted values are further constrained to a supported subset of sample rates, which may be determined via the availablefastperiods parameter described below.
- availablefastperiods reports a list of the fast measurement periods available for the instrument for sampling rates faster than 1Hz. Each available period is reported to the nearest millisecond, and the values are separated by a vertical bar, |. If there are no fast periods available, the word none is returned instead of a list of values. When a list is reported, the period for sampling rates faster than 1Hz can be set to any value in the list, but no others.
  - Note that the periods on the list may be supported in some modes but not others, depending on the instrument's configuration.

• userperiodlimit reports the minimum period which can be used in 'fast' sampling modes, in milliseconds; the period can not be set to a value less than this.

The following parameters are available only if the sensor supports tide mode.

- burstinterval [= <burstinterval>] reports or sets the time between the first measurement of two consecutive bursts; it is not the gap between the end of one burst and the start of the next. The <burstinterval> is specified in milliseconds.
  - The absolute limits of the permitted range are 1000 (one second) to 86400000 (24 hours), and the *<burstinterval>* must be set to a multiple of 1000. However, before the instrument can be enabled for sampling the value set must also be consistent with the measurement period and burstlength.
- burstlength [= <burstlength>] reports or sets the number of measurements taken in each burst. The permitted range is 2 to 65535, but before the instrument can be enabled for sampling the value set must also be consistent with the measurement period and burstinterval.

The constraining relationship between the burst parameters is: burstinterval > (burstlength \* period).

#### **Examples**

```
>> sampling
<< sampling mode = continuous, period = 125, userperiodlimit = 63</pre>
```

The instrument has been programmed for continuous 8Hz sampling. This instrument does not support any of the other modes, so the parameters are not reported.

```
>> sampling
<< sampling mode = continuous, period = 63, userperiodlimit = 63, burstlength = 60,
burstinterval = 300000</pre>
```

The instrument has been programmed for continuous 16Hz sampling. The programmed values of the burst parameters are reported but do not apply to **continuous** mode.

```
>> sampling mode = tide
<< sampling mode = tide
>> sampling
<< sampling mode = tide, period = 63, userperiodlimit = 63, burstlength = 60,
burstinterval = 300000</pre>
```

**Tide** mode is enabled without changing the other parameters; the instrument is now programmed to take a burst of 60 measurements at 16Hz every five minutes, and store the average of the 60 measurements.

```
>> sampling availablefastperiods
<< sampling availablefastperiods = 500|125|63
>> sampling availablefastperiods
<< sampling availablefastperiods = none</pre>
```

The first example shows support for sampling at 2, 8, and 16Hz in at least one of the available modes; the second example shows that no sampling faster than 1Hz is supported.

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>
The command was given with an argument which is unrecognised or misplaced.

```
Error E0109 feature not available
```

An attempt was made to use a feature which the instrument is not configured to support; for example "sampling mode = tide" if the instrument does not support tidal averaging.

# 8.2 outputformat

#### Usage

```
>> outputformat [ type | availabletypes | channelslist | labelslist ]
```

#### **Description**

Reports or sets the format used to transmit data over the communications link.

This format applies to both fetched data and live streamed data, if available. If no arguments are given, the current setting of the type parameter is reported.

The parameters currently supported are:

- type [= <type>] sets and/or reports the current output format type. Not all instruments support all the formats; query the available types parameter to check which formats are available.
- availabletypes reports the formats which are available.
  - At present, the supported formats are:
    - caltext06 , calibrated ASCII output.

The output starts with a duration (milliseconds) since power up. A value for each channel is then sent; this is the measured parameter after conversion to physical units according to the instrument's current calibration. All values are shown to four decimal places. A comma and space separate the timestamp and values. The timestamp is in milliseconds.

```
Format: timestamp, <value1>, <value2>, ...
```

Examples for a two-channel instrument: 10000, 38.6664, 21.5183

caltext08, calibrated ASCII output.

The output starts with a duration (milliseconds) since power up. A value for each channel is then sent; this is the measured parameter after conversion to physical units according to the instrument's current calibration. All values are shown to nine significant digits, ensuring no loss of resolution. A comma and space separate the timestamp and values. The timestamp is in milliseconds.

```
Format: timestamp, <value1>, <value2>, ...
```

Examples for PAR and rad sensors: 1250, 38.6671142, 22.0217241, 10.9596633

channelslist reports a list of names and units for the active channels, in order.

This list is helpful in identifying the channel corresponding to each value in the transmitted data. Any channels which have been turned off are excluded. The list expands with support added for more sensor types over time, so not all firmware versions will support every sensor type listed. If there is more than one channel of a particular type, the same information is reported for all of them.

The list of all possible names is given below. Some are quite generic, and others are very sensor-specific:

- amplitude
- depth
- ∘ dissolved-02
- irradiance
- 02\_air\_saturation
- 02\_concentration
- uncompensated\_02\_concentration
- phase
- PAR
- period
- pressure
- temperature
- turbidity
- voltage
- labelslist reports the list of active channel labels, in order.

This list is helpful in identifying the channel corresponding to each value in the transmitted data. Any channels which have been turned **off** are excluded. A channel's label is set upon request for OEM customers (see the **channel** command).

Note that any individual channel value may be replaced by one of the following:

- Error < EC >: an identifiable error occurred on this channel, represented by one of the following two-digit error codes:
  - 00 generic or unknown error
  - 09 no sample was started
  - 10 sample acquisition still in progress
  - 11 sample process failed somewhere
  - 14 supporting channel value not valid, or unknown equation

- 16 channel value is outside reasonable range
- 21 channel is not correctly calibrated
- nan: the value is Not A Number in IEEE floating point format, which indicates an internal problem with calculating the value
- inf / -inf : attempting to calculate the value produced a result outside the range which can be represented
- ### : the channel is not calibrated, so an output value could not be calculated

#### **Examples**

```
>> outputformat
<< outputformat type = caltext06, labelslist = temperature_00|pressure_00</pre>
```

```
>> outputformat type
<< outputformat type = caltext06</pre>
```

```
>> outputformat availabletypes
<< outputformat availabletypes = caltext06|caltext08</pre>
```

```
>> outputformat channelslist
<< outputformat channelslist = temperature(C)|pressure(dbar)</pre>
```

```
>> outputformat labelslist
<< outputformat labelslist = temperature_00|pressure_00</pre>
```

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>
The command was given with an argument which is unrecognised or misplaced.

#### 8.3 stream

#### **Usage**

```
>>stream [state]
```

#### **Description**

Turns data streaming on or off.

If the command is given with no parameters, the value of the state parameter is reported. The operating parameters of the serial link, such as baudrate and mode, are accessed using the **serial** command.

• state [= on | off] reports the state of the streamed data feature, and optionally turns it on or off. When the feature is on, acquired data is sent over the serial link. When the feature is off, data are not sent.

#### **Examples**

```
>> stream
<< stream state = off

>> stream state = on
<< stream state = on</pre>
```

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>
The command was given with an argument which is unrecognised or misplaced.

#### 8.4 fetch

#### **Usage**

```
>> fetch [ channels ]
```

#### Description

Requests an "on-demand" sample set from the sensor.

If a recent scheduled sample set is available, those values may be returned to satisfy the fetch request. "Recent" in this context means less than 500ms old. Otherwise, a sample set is explicitly acquired for the benefit of the fetch.

The sensor simply responds with the <sample-data>. Depending on the configured settling time (or power-on settling delay) for the attached sensors, there may be a noticeable delay before the <sample-data> appears. Refer to the channels command for further discussion of settling time.

 channels = stofchannels> is the list of channels to be acquired, using either indices or labels of channels (see channel). At least one valid channel must be specified. Without channels = stofchannels>, the fetch command reports <sample-data> with the channels in the expected order, as revealed by either outputformat channelslist or outputformat labelslist. If the listofchannels specifies the channels in a different order than this default, then they are reported in the same order as given by the tistofchannels>.



⚠ If a channel or one of its supporting channels has its status set to **off**, requesting that channel will return an error as <sample-data> for this channel. See channel for details.

#### **Examples**

```
>> outputformat labelslist
<< outputformat labelslist= temperature_00|pressure_00
```

```
>> fetch
<< 29000, 23.2868, 10.2484
```

The instrument will fetch a sample from all channels.

```
>> channel 1 type
<< channel 1 type = temp12
>> channel 2 type
<< channel 2 type = pres26</pre>
>> >> outputformat
<< outputformat type = caltext06, labelslist = temperature_00|pressure_00
<< 29000, 23.2868, 10.2484
>> fetch channels = 2|1
<< 31000, 23.2870, 10.2502
>> fetch channels = pressure_00
<< 35000, 10.2495
```

The instrument will fetch a sample from specific channels only.

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument> The command was given with an argument which is unrecognised or misplaced.

Error E0410 no sampling channels active The instrument has no channels activated for sampling.

#### 8.5 calibration

#### Usage

```
>> calibration <indexorlabel> [ datetime | c0 | ... | c<Nc> | x0 | ... | x<Nx> | n0 | ... | n<Nn> ]
```

#### Description

Reports information regarding the most recent calibration for the channel specified by <indexorlabel>.

<indexorlabel> is a required parameter in all cases. The number and types of coefficients reported will vary
depending on the channel type (see channel).

Some sensor types have complicated equations with many coefficients, and the equation may also use the output of one or more of the other channels in the instrument for correction or compensation purposes. This is a powerful facility, but requires a lot of information, and the calibration command helps to manage that information.

If given with only the <indexorlabel>, the command reports all information applicable to the channel. Requesting just the <label> or just the <index> will return an error message (E0108); it must always be <indexorlabel>. However, you can request datetime on its own.

Coefficients in each group may be requested all together by using the group name: c, x, or n. Requesting an item which does not exist (eg. c3 for a linear sensor) may result in either an error message, or a response such as c3 = n/a.

A special value allindices may be given for the channel <index>, causing the requested parameters to be reported for all channels. The output for each channel is terminated by the double vertical bar || , except for the last channel which is terminated by a <cr><tf> pair as normal.

A special value alllabels may be given for the channel <label>, causing the requested parameters to be reported for all channels. The output for each channel is terminated by | | , except for the last channel which is terminated by a <cr>><lf> pair as normal.

Additionally, datetime is reported using a <?YYYYMMDDhhmmss> format. It is the date and time of the most recent calibration change for the channel.

Coefficients are arranged in three groups, c0..., x0..., and there is a further group n0... of cross-channel reference indices. The purpose and function of each are described below. The groups may be referred to by name: c, x or n.

• c0, c1... are the primary coefficient values, reported as floating point numbers using a format with a mantissa and exponent; for example, 3.3910000e+003.

These coefficients apply to a 'core' equation which yields a basic value for the parameter. In many cases this is all that is needed, and the **x** and **n** groups are not required. The exact function of each coefficient depends on the equation used.

- x0, x1... are reported for only some equation types, namely those which employ cross-channel compensation or correction of the primary value using one or more inputs from other channels in the logger. x0, x1... are also coefficient values which follow the same rules as the c group. The exact function of each coefficient depends on the equation used.
- n0, n1... apply only to some equation types, those using cross-channel compensation or correction. They are not coefficients, but (in general) the indices of other instrument channels whose data are also inputs to the equation for channel < indexorlabel >. This permits output data to depend on more than one channel; for example, to be corrected for temperature dependencies. The values of **n0**, **n1**, etc. are simple integer numbers. Remember that the index of the first channel is 1; zero is not valid.

Equations which use the x0, x1... coefficients require at least one n index. The instrument may also have "derived parameter" channels, which are output values computed from measured channels: a good example would be pressure, which requires correction by a separately measured temperature channel.. In such cases no is required to tell the instrument to use the input from the supporting channel.

When setting new values in either the c or the x group of coefficients, two rules apply.

- 1. A value for datetime = <YYYYMMDDhhmmss> must also be specified, as the datetime must reflect the most recent coefficient change.
- 2. Only one group at a time can be accessed. You cannot set both c and x coefficient values in a single command. Within either group, one, all, or any number of the coefficients in between may be set.

Any value for any **n** coefficient can be set only at the factory.

There is one special case when the value of an n index may be the text field "value". Like all other n coefficient settings, this can be set only at the factory, and applies when an equation requires a correction term using a parameter which the instrument does not measure. In this case, the default parameter set by the settings command will be used. An example would be the derived channel for depth, which depends on measured pressure but also requires a value for atmospheric pressure, available via the settings command.

#### **Examples**

```
>> calibration 2
<< calibration 2 label = pressuretemperature_00, datetime = 20201204213302, c0 = 3.38784</pre>
90e-003, c1 = -275.76637e-006, c2 = 3.9983520e-006, c3 = -221.88040e-009
```

```
>> calibration pressuretemperature_00
<< calibration pressuretemperature_00 index = 2, datetime = 20201204213302, c0 = 3.38784</pre>
90e-003, c1 = -275.76637e-006, c2 = 3.9983520e-006, c3 = -221.88040e-009
```

The instrument is responding with the calibration for a single channel by index and by label.

```
>> calibration allindices
```

```
<< calibration 1 label = voltage_01, datetime = 20171203134201, c0 = 9.9873456e+000, c1
= 7.5640000e+000 || calibration 2 label = voltage_02, datetime = 20171203134201, c0 = 9.
9873456e+000, c1 = 7.5640000e+000
>> calibration alllabels
<< calibration voltage_01 index = 1, datetime = 20171203134201, c0 = 9.9873456e+000, c1
= 7.5640000e+000 || calibration voltage_02 index = 2, datetime = 20171203134201, c0 = 9.
9873456e+000, c1 = 7.5640000e+000</pre>
```

The instrument is responding with the calibration for all channels by indices and by labels.

```
>>calibration 1 datetime = 20171203134201, c0 = 3.5000000e-003, c1 = -250.00002e-006, c2 = 2.7000000e-006, c3 = 23.000000e-009  
<<calibration 1 label = temperature_00, datetime = 20000401000000, c0 = 3.5000000e-003, c1 = -250.00002e-006, c2 = 2.7000000e-006, c3 = 23.000000e-009
```

The instrument is setting the calibration coefficients and time.

#### **Errors**

Error E0107 expected argument missing

An argument expected by the instrument was not given with the command; for example, there must always be an <index> argument, and if setting coefficients then all fields required must be supplied.

Error E0108 invalid argument to command: <invalid-argument>

The command was given with an argument which is unrecognised or misplaced, for example:

- <index | label> is out of range; channels are numbered from 1 to N; zero is not valid, or no channel exists with this label
- improperly formatted or invalid <datetime> argument
- invalid coefficient name
- improperly specified value for a coefficient

Error E0501 item is not configured

There is a problem with the configuration of the specified channel. Please contact RBR for help.

Error E0505 no channels configured

There is a serious fault with the instrument. Please contact RBR for help.

#### 8.6 channel

#### Usage

```
>> channel <indexorlabel> [ type | module | status | settlingtime | readtime |
equation | userunits | gain | availablegains | derived | label | index ]
```

#### Description

Returns information about the channel at the specified <indexorlabel>.

Channels can be identified either by an index (an integer) or by their label (a meaningful string, for example temperature 00). The first channel has an index of 1.

Special values of allindices or alllabels may be given for the channel <indexorlabel>, causing the requested parameters to be reported for all channels. The output for each channel is terminated by the double vertical bar ||, except for the last channel which is terminated by a <cr><tf> pair. The following parameters give the basic information available for all channels. None of these values can be modified by OEM customers.

- type is a short, pre-defined name for the installed channel, for example, temp12 for temperature, pres25 for pressure, or irr\_03 for irradiance. See Channel types for the full list.
- module is the internal address to which this channel responds; it is normally of no interest to OEM customers.
- status [= <status>] is another basic parameter which applies to all channels. It allows any individual channel to be turned off or on for the duration of a deployment, and can be modified by OEM customers.
  - on: the channel is activated for sampling; its data will appear in streamed output if streaming is enabled.
  - off: the channel is not sampled, no data will be streamed for this channel.
- settlingtime is the minimum power-on settling delay in milliseconds required by this channel, taking into account both the sensor and the interface electronics.
- readtime is the typical data acquisition time in milliseconds required by this channel, again taking into account both the sensor and the interface electronics.
   Most channels have a fixed, pre-determined readtime, but for some it may be variable. An example would be a channel which supports, and is configured to use, the auto-ranging feature: the readtime is longer when the channel is in auto-ranging mode than when operated in fixed-gain mode. The instrument adjusts the reported readtime value to reflect the operating mode and status of the channel.
- equation is the type of formula used to convert raw data readings to physical measurement units. The values for the core equations are shown below as examples.
  - tmp, temperature
  - lin, linear

- gad, quadratic polynomial
- cub, cubic polynomial
- userunits is a short text string giving the units in which processed data is normally reported from the instrument; for example C for Celsius, V for Volts, dbar for decibars, etc.
- derived is a flag which is either on or off to indicate whether the channel is a derived channel (on) or a measured channel (off). This is an intrinsic property of the channel type, and cannot be modified; it is for information only.
- gain reports the gain setting currently in use by the channel referenced by <indexorlabel>. In addition to one of the fixed values from the list reported by the availablegains option, the response may indicate auto for auto-ranging. In this mode the channel will select the most appropriate gain setting depending on the value of the parameter being measured. If the channel does not support multiple gain settings, the response is none.
  - The gain option may also be used to set the gain used. For a fixed gain setting, the value supplied must be from the list reported by the availablegains option. For auto-ranging, use the word auto. Although they are typically whole numbers, gains are reported in a floating point format, and may be specified as such, as long as the value appears in the list of available gains.
- availablegains reports the gain settings supported by the sensor at channel <indexorlabel>. The settings are given as a list of numerical values in order of increasing gain, with a vertical bar | separating the values. If the channel at <indexorlabel> does not support multiple gain settings, the response is **none**.



⚠ The availablegains and gain parameters are only available for channel types which support sensors having variable gain, or multiple ranges. This only includes the Seapoint turbidity and RBRcoda Tu sensors.

- label is a short text string without white spaces, comma, equal symbol, or special character, describing the physical parameter measured (example: temperature\_00). It is reported when the channel requested is referred by its index.
- index is the index of the channel. It is reported when the channel requested is referred by its label.

#### **Examples**

```
>> channel 1
<< channel 1 type = temp09, module = 1, status = on, settlingtime = 140, readtime = 150,
equation = tmp, userunits = C, derived = off, label = temperature_00
```

```
>> channel 2 equation userunits
<< channel 2 equation = cub, userunits = dbar</pre>
```

```
>> channel allindices type
<< channel 1 type = temp12 || 2 type = pres26</pre>
```

```
>> channel 4 availablegains
<< channel 4 availablegains = 1.0|5.0|20.0|100.0</pre>
```

```
>> channel 4 gain
<< channel 4 gain = auto
```

```
>> channel 4 gain = 20
<< channel 4 gain = 20.0
```

#### **Errors**

Error E0107 expected argument missing

An argument expected by the logger was not given with the command; for example, there must always be an <indexorlabel> argument.

Error E0108 invalid argument to command: <invalid-argument>

This error will occur if the <index> is out of range, or if an unknown parameter is requested. Logger channels are numbered from 1 to N; zero is not valid.

```
Error E0501 item is not configured
```

There is a problem with the configuration of the specified channel. Contact RBR for help.

```
Error E0505 no channels configured
```

There was a problem reading or modifying some configuration data for the specified channel; typically in response to accessing gain control information for those channels which support it. Please contact RBR for help.

#### 8.7 sensor

#### Usage

```
>> sensor <index> [ wavelength ]
```

#### **Description**

Returns information about radiometer wavelengths (RBR $coda^3$  rad, RBRquadrante). The sensor on the RBR $coda^3$  rad, RBRquadrante is identified by an index (an integer). The first sensor has an index of 1.

Channels can be identified either by an index (an integer) or by their label (a meaningful string, for example temperature\_00). The first sensor has an index of 1.

The output for each sensor is the wavelength of the channel and its full width at half-maximum (FWHM).

#### **Examples**

```
>> sensor 1
<< sensor 1 wavelength = 445/10nm</pre>
```

RBRcoda<sup>3</sup> rad

```
>> channel 1 << channel 1 type = irr_07, module = 128, status = on, settlingtime = 50,
readtime = 30, equation = corr_irr2, userunits = uW/cm^2/nm, derived = off, label =
irradiance_00
>> sensor 1 << sensor 1 wavelength = 445/10nm
>> channel 2 << channel 2 type = irr_07, module = 136, status = on, settlingtime = 50,
readtime = 30, equation = corr_irr2, userunits = uW/cm^2/nm, derived = off, label =
irradiance_01
>> sensor 2 << sensor 2 wavelength = 488/10nm
>> channel 3 << channel 3 type = irr_07, module = 152, status = on, settlingtime = 50,
readtime = 30, equation = corr_irr2, userunits = uW/cm^2/nm, derived = off, label =
irradiance_02
>> sensor 3 << sensor 3 wavelength = 560/10nm</pre>
```

RBRquadrante with three radiometers

#### **Errors**

```
Error E0107 expected argument missing
```

An argument expected by the logger was not given with the command; for example, there must always be an <index> argument.

```
Error E0108 invalid argument to command: <invalid-argument>
```

This error will occur if the <index> is out of range, or if an unknown parameter is requested. Logger channels are numbered from 1 to N; zero is not valid.

```
Error E0501 item is not configured
```

There is a problem with the configuration of the specified sensor. Contact RBR for help.

#### 8.8 channels

#### Usage

```
>> channels [ count | on | settlingtime | readtime | minperiod ]
```

#### Description

Returns general channel information for the sensor.

It is a read-only command. The parameters currently supported are:

- count is the number of channels installed and configured in the sensor.
- on is the number of active channels, which excludes any channels turned off by the user. See the status argument to the channel command.
- settlingtime is the power-on settling delay in milliseconds; this is the time the instrument will wait after waking from its quiescent state, before attempting to take measurements. It allows all sensors and channel electronics to reach a stable condition. This overall settling time is determined by the longest of all the individual *active* channel delays; channels which are turned **off** do not contribute.
- readtime is the overall reading time in milliseconds; this is the additional time the sensor needs to acquire data from all active channels once the settling time has passed. This overall readtime is determined by the longest value of all the individual *active* channels; any which are turned **off** do not contribute. Most channels have a fixed, pre-determined readtime, but for some it may be variable. An example would be a channel which supports, and is configured to use, the auto-ranging feature: the readtime is longer when the channel is in auto-ranging mode than when operated in a fixed-gain mode. The instrument adjusts the reported value of the readtime to reflect the operating mode and status of all active channels.
- minperiod is the minimum sampling period in milliseconds with the currently active channels. This takes account of the current overall values for the settling and read times, and adds some overhead and safety margin for both fixed and per-channel activities. The value applies to the 1Hz or slower sampling modes supported by all sensors; sensors configured to support fast sampling modes as well may use selected periods less than this value.

#### **Examples**

```
>> channels
<< channels count = 2, on = 2, settlingtime = 160, readtime = 150, minperiod = 1000</pre>
```

```
>> channels settlingtime, readtime
<< channels settlingtime = 160, readtime = 150</pre>
```

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>
The command was given with an argument which is unrecognised or misplaced.

```
Error E0505 no channels configured
```

There is a serious fault with the instrument. Please contact RBR for help.

## 8.9 settings

#### Usage

```
>> settings [ fetchpoweroffdelay | inputtimeout | temperature | pressure |
atmosphere | density | salinity ]
```

#### **Description**

Reports the values of miscellaneous settings in the sensor.

The parameters applicable for the RBR sensors are:

- fetchpoweroffdelay [= <timeoutinmilliseconds>] is the delay in milliseconds between successful completion of a fetch command, and power to the front-end sensors being removed by the instrument. Power is left on for a short time to avoid excessive power cycling when sending repeated fetch commands; this parameter allows that delay to be adjusted. The default value is 8000. This parameter is only available for the RBRcoda<sup>3</sup> T.ODO instruments.
- inputtimeout [= <timeoutinmilliseconds>] specifies the value of a timeout in milliseconds when receiving command input. It is used to temporarily blank other output such as streamed data, and to assist in power saving by turning off the serial communication interface when it is not needed. The default value for all instruments is 10000 (10 seconds).
- temperature, pressure, atmosphere, density, salinity [= <value>]: are default parameter values, to be used when the instrument does not have a channel which measures the named parameter, but cross-channel calibration equations require it as an input.
   When specifying a value, any simple numeric format compatible with floating point representation may be used; for example 11, 11.000, or 1.10e+1 would all be accepted. The units of these parameter values are implicit, and must be as shown below. If these parameter values are never explicitly set, they will have default values based on standard seawater properties:
  - temperature in °C, default value 15.0
  - absolute pressure in dbar, default value 10.132501 (1 standard atmosphere)
  - atmospheric pressure in dbar, default value 10.132501
  - water density in g/cm<sup>3</sup>, default value 1.026021
  - o salinity in PSU, default value 35

#### **Examples**

```
>> settings atmosphere
<< settings atmosphere = 10.132501</pre>
```

```
>> settings density
<< settings density = 1.0295</pre>
```

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>
The command was given with an argument which is unrecognised or misplaced.

#### 8.10 serial

#### Usage

```
>> serial [ baudrate | mode | availablemodes | availablebaudrates]
```

#### **Description**

Reports or sets the parameters which apply to the serial link.

Care must be taken if the serial link is used to change its own operating parameters. In this case, new settings are acknowledged while the old parameters are still in force, then the changes are applied. The next command sent must use the new configuration of the link if the sensor is to recognize it. In particular, changing the mode is not recommended unless you have discussed it with RBR first. The individual parameters are described below.

- baudrate [= <baudrate>]: corresponds to the baudrate of the serial link. The default baudrate from the factory is 9600.
- mode [= <mode>]: allows the electrical interface standard used for the serial link to be changed, available choices being listed below.



Contact RBR for advice before changing the mode parameter. Different modes typically require different hardware. An inappropriate change to the mode parameter may cripple the sensor communications.

- The most common mode is rs232, used on most equipment with serial ports and referred to as RS-232, EIA-232, TIA-232, or variations on one of these depending on the revision. This is the default setting typically shipped from the factory. The implementation of RS-232 on the instrument is always full duplex, with no hardware flow control lines required: **transmit**, **receive**, and **ground** are the three connections needed. If an instrument has been built to use one of the other interfaces, the mode will be correctly set when the instrument is shipped.
- availablemodes: reports the list of available modes.
- availablebaudrates: reports the list of available baudrates

#### **Examples**

```
>> serial
<< serial baudrate = 19200
```

```
>> serial baudrate = 115200
<< serial baudrate = 115200
```

```
>> serial mode
<< serial mode = rs232
```

```
>> serial availablebaudrates
<< serial availablebaudrates = 115200|19200|9600|4800|2400|1200</pre>
```

```
>> serial availablemodes
<< serial availablemodes = rs232</pre>
```

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>
The supplied argument was not a recognised parameter name, baudrate value, or mode setting.

# 8.11 getall

#### Usage

>> getall

#### Description

Reports all the parameters and settings in use.

It is a read-only command, which outputs the result over several lines, unlike standard commands.

The output of this command will vary from one instrument to another. The example below is just an illustration.

#### **Example**

```
>> getall
<< prompt state = off
confirmation state = on
link type = serial
E0102 invalid command 'powerinternal'
memformat type = rawbin00, newtype = rawbin00, availabletypes = rawbin00|none
settings fetchpoweroffdelay = 8000, sensorpoweralwayson = off, temperature = 15.0000,
atmosphere = 10.1325010, pressure = 10.1325, density = 1.0260207, density = 1.0260207,
castdetection = off, inputtimeout = 10000
clock datetime = 20000101010815, offsetfromutc = unknown
sampling mode = continuous, period = 63, gate = none, userperiodlimit = 31,
availablefastperiods = 500|250|125|63|42|31
deployment starttime = 200001010000000, endtime = 20991231235959, status = streaming
calibration 1 label = temperature_00, datetime = 20000401000000, c0 = 3.5000000e-003, c1
= -250.00002e - 006, c2 = 2.7000000e - 006, c3 = 23.000000e - 009 || calibration 2 label =
pressure_00, datetime = 20000401000000, c0 = 0.0000000e+000, c1 = 1.0000000e+000, c2 = 0.
00000000e+000, c3 = 0.00000000e+000, x0 = 0.00000000e+000, x1 = 0.00000000e+000, x2 = 0.0000
000e+000, x3 = 0.0000000e+000, x4 = 0.0000000e+000, x5 = 0.0000000e+000, n0 = 3
outputformat type = caltext06, availabletypes = caltext06|caltext08, labelslist =
temperature_00|pressure_00
id model = RBRcoda3, version = 1.000, serial = 092087, fwtype = 105, flavour = rt
info pn = SEN3-M32-F35-SEC33-INT32-ST32-SP31
hwrev pcb = G, cpu = 5528H, sbsl = n/a
channels count = 2, on = 2, settlingtime = 50, readtime = 335, minperiod = 465
channel 1 type = temp12, module = 1, status = on, settlingtime = 50, readtime = 300,
equation = tmp, userunits = C, gain = none, availablegains = none, derived = off, label
= temperature_00 || channel 2 type = pres26, module = 2, status = on, settlingtime = 50,
readtime = 335, equation = corr_pres2, userunits = dbar, gain = none, availablegains =
none, derived = off, label = pressure_00
sensor 1 || sensor 2 serial = H163989
```

#### **Errors**

E0102 invalid command <unknown-command-name>

The response to getall may contain error messages about invalid commands or arguments and, in this case, such errors can be safely ignored. They mean that the instrument is configured with certain options disabled.

#### 8.12 id

#### Usage

```
>> id [model | version | serial | fwtype ]
```

#### **Description**

Identifies the sensor.

It is a read-only command which reports the model name, the version of firmware in the CPU, the unit serial number, firmware type, and may contain the flavour of instrument (rt = realtime). The serial number is always reported using six digits, padded with leading zeroes if necessary.

#### **Examples**

```
>> id serial
<< id serial = 092087
```

```
>> id
<< id model = RBRcoda3, version = 1.000, serial = 092087, fwtype = 105, flavour = rt
```

#### **Errors**

None.

#### 8.13 info

#### Usage

```
>> info [ pn ]
```

#### **Description**

Reports the RBR part number of the instrument. This is a read-only command.

#### **Example**

```
>> info pn
<< info pn = SEN3-M32-F35-SEC33-INT32-ST32-SP31
```

#### **Errors**

None.

#### 8.14 confirmation

#### Usage

```
>> confirmation [ state ]
```

#### Description

Returns the state of the sensor confirmation responses.

It is normally sent after a parameter has been modified if the state is on . If the state is off, successful parameter modifications occur without confirmation messages.

- state [= <state>]
  - on , the confirmation is sent
  - off, the confirmation is suppressed.

A change of the on/off state takes place immediately, so for example there will be no confirmation of the command which turns it off.

A request for information or a failed attempt to set a parameter always provokes a response, even when the state is off. For example:

- Requests to simply report a parameter always generate output.
- Error messages resulting from a failed attempt to set a parameter are always sent.
- Some action commands always generate a confirmation message.
- The Ready: prompt is controlled separately by the prompt command.

Turning confirmation off is not normally recommended, unless there is a very good reason for doing so. For example, if it is interfering with the parsing of responses by an automated system, it may be necessary to suppress it.

#### **Examples**

```
>> confirmation
<< confirmation state = on
>> confirmation state = off
<<
```

Confirmation of a parameter change is immediately suppressed.

```
>> confirmation
<< confirmation state = off
>> serial baudrate
<< serial baudrate = 19200
```

While the confirmation state = off, a request for information always provokes a response.

#### **Errors**

```
Error E0108 invalid argument to command: <invalid-argument>
```

The command was given with an argument which is unrecognised or misplaced.

## 8.15 prompt

#### Usage

```
>> prompt [ state ]
```

#### **Description**

Returns the state of the Ready: prompt.

It is normally sent by the sensor in response to almost any command after any other output generated by the command is complete.

• state [= <state>]

<< prompt state = off

- a. on , the prompt is sent
- b. off, the prompt is suppressed.

A change of the on/off state takes place immediately, so for example there will be no prompt following the command which turns it off. Turning the prompt off is not normally recommended, unless there is a very good reason for doing so. For example, if it is interfering with the parsing of responses by an automated system, it may be necessary to suppress it.

#### **Examples**

```
>> prompt
<< prompt state = on

>> prompt state = off
```

#### **Errors**

Error E0108 invalid argument to command: <invalid-argument>

The command was given with an argument which is unrecognised or misplaced.

# 8.16 config

#### Usage

```
>> config restore
```

#### Description

Restores factory configuration for the RBRtridente. This is a protected command.



⚠ This command requires permission. Please contact RBR before attempting to use it.

The instruments may ship with different sets of default coefficients. Use restore to recover this information.

- restore returns the sensor to factory configuration (calibration coefficients will be untouched). The sensor configuration is stored as a binary table in non-volatile memory. When a restore request is received (config restore), the backup configuration is read from memory and used to reconfigure the sensor as follows:
  - All sections are copied one-to-one (except for the ID)
  - The channel status (on / off) is reverted back to default
  - The channel gain (for relevant channels) is reverted back to default (automatic for the RBRtridente)

The ID section is not updated. The channel calibration coefficients are not reverted.

#### **Examples**

```
>> permit command = config
<< permit command = config
>> config restore
```

Factory defaults will be restored from the backup copy.

#### **Errors**

```
Error E0107 expected argument missing
```

An argument expected by the instrument was not given with the command; for example, instead of config restore there was only config.

Error E0108 invalid argument to command: <invalid-argument> The command was given with an argument which is unrecognised or misplaced.

```
Error E0111 command failed
```

The factory configuration was not stored before restoring or the factory configuration became corrupted.

# 9 Revision history

Revision No.	Release Date	Notes
A	06-March-2024	Initial release

