

# Log4 Serial Communications Protocol

Version 2.0



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# 2 Description

This document outlines the general protocol followed by Log4 Devices for communication over Serial connection. The physical layer is RS232 UART with 5V logic levels, No hardware flow control, one stop bit, 8 data bits, and no parity bits. The default Baud rate is set to 115200. This value can be changed. Throughout the document:

- Master is the central data collection unit.
- Slave is the (possibly multiple) data collection devices which may have one or more channels of data (current, voltage, temp, hall-effect)

# 3 Requirements

Following requirements needs to be a fulfilled for this document to be applicable:

- Able to change device specific parameters.
  - Sampling rate / baud rate
- Able to read device specific features and configurations
  - Device type identifier (will correspond with a master database entry of slave capabilities)
- Able to receive data from the device.

# 4 General structure of a packet

Data from Log4 devices are sent in the form of packets. Following provides rules on which a packet is structured:

- Start byte ':'
- Address (1 byte) (currently unused, set to 0x01)
- Command (1 byte)
- Data byte count (1 byte)
- Data (0 255 bytes)
- Stop byte '\n'

When multi-byte "Data" values are transmitted, they will be sent least-significant byte first.



# **5 Command Codes**

Table 1 provides information for different commands available in the protocol.

Table 1 Command codes and description

Command Name	Code	Expected data size <sup>1</sup>	Long description
		(master, slave)	
CMD_ERROR	0x00	(1-255,1-255)	Indicate an error has occurred
GET_ID <sup>2</sup>	0x01	(0,5-255)	Get device identification & Version
KEEP_ALIVE	0x02	(0,0)	Poll the slaved device to ensure its still there.
GET_CHANNELS <sup>2</sup>	0x03	(0,1-255)	Get the number and type of device channels
SET_BAUD_RATE <sup>3</sup>	0x04	(4,-)	Set the baud rate for the device
GET_BAUD_RATES <sup>2</sup>	0x05	(0,0-255)	Get compatible board rates of the device
SET_SAMPLING <sup>3</sup>	0x06	(14+,-)	Set Sampling Mode
GET_SAMPLING <sup>2</sup>	0x07	(0,19)	Get Current Sampling Mode
SET_DATE_TIME <sup>3</sup>	0x08	(7,-)	Set the current date/ time on the device
GET_DATE_TIME <sup>2</sup>	0x09	(0,7)	Get the current date/time on the device
SLAVE_DATA <sup>4,5</sup>	0x0B	(-,1-255)	Contains a sample of logged data
SET_STREAMING_MODE <sup>3</sup>	0x11	(1,-)	Sets whether the device should stream
			SLAVE_DATA
GET_STREAMING_MODE <sup>2</sup>	0x12	(0,1)	Gets whether the device is streaming
			SLAVE_DATA

T E K T Y T E

 $<sup>^{1}</sup>$  If master or slave do not transmit this type of packet a '-' is put instead of a size range.

 $<sup>^{2}</sup>$  Packet has differing data layouts whether master or slave is sending this type of packet.

<sup>&</sup>lt;sup>3</sup> Only master can send this command

<sup>&</sup>lt;sup>4</sup> Only slave can send this command

 $<sup>^{\</sup>rm 5}$  Packet size and format differ between Log4.USB and Log4.PoE

# **6 Error Codes**

If the received command in the packet is the error command, the first byte in the data section is the error type. Table 2 and Table 3 details which error was sent.

If the data byte count is greater than 0x01, then the rest of the data section is an ASCII string that accompanies the error and should be displayed to the user.

#### 6.1 Generic Packet Error codes

Table 2 Generic packet error codes with description

Error name	code	Long description
ERR_INVALID_DATA	0x01	The previous packet contained invalid data for the
		command
ERR_INVALID_CMD	0x02	The previous command was not recognized as valid
ERR_TIME_OUT	ME_OUT 0x03 The previous packet took too long	
ERR_INVALID_COUNT	0x04	The data count did not match the amount of data bytes
	received	
ERR_BUSY	0x05	Unable to process request at the moment
ERR_PACKET_TOO_LARGE	0x07	The last received packet was too large to buffer
ERR_SLAVE_DEBUG_MSG	0x08	The slave encountered internal error

## **6.2 Packet Specific Error codes**

Table 3 Packet specific error codes with description

Error name	code	Long description
ERR_INVALID_CHAN	0x21	The channel you are addressing doesn't exist on this device
ERR_INVALID_SAMPLE_RATE 0x22		The sample rate was unable to be selected



## 7 Master Commands

#### **7.1 GET ID**

Data byte count: 0-255

Command: 0x01 Data structure: Description:

Use to poll the Virtual COM Ports for the correct slave. The slave returns its serial number product model and firmware version number.

#### 7.2 KEEP\_ALIVE

Data byte count: 0 Command: 0x02 Data structure: Description:

Use to poll slave device to ensure it is still connected. The slave will respond with the same packet command and no data.

# 7.3 GET\_CHANNELS

**Data byte count:** 0 **Command:** 0x03

Data structure: No data

**Description:** 

Used to poll the slave device for the number and type of channels it supports. See slave Command section for the response data format.

#### 7.4 SET\_BAUD\_RATE

Data byte count: 4 Command: 0x04 Data structure:

Bytes 0-3: Unsigned 32bit Integer (Baud\_rate)

**Description:** 

Set the baud rate of the slaved device. Device should return CMD\_ERROR if the baud rate is not available.

## 7.5 GET\_BAUD\_RATE

Data byte count: 0 Command: 0x05 Data structure: Description:

Request an ASCII CSV list of the supported device baud rates.



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#### 7.6 SET\_SAMPLING

Data byte count: 14+ Command: 0x06 Data structure:

Byte 0: (RESERVED, Set to 0x01)

Bytes 1-4: Unsigned 32-bit Integer (Sampling Period, milliseconds)

Byte 5: Alarm Type (0: none, 1: audio, 2: visual, 3: both)

Bytes 6-9: (RESERVED, Set to 0x00000001)

Bytes 10-13: Unsigned 32-bit Integer (Alarm enable mask)

Bit mask of enabled alarms (1: enabled, 0: disabled): Low alarms are alarms that are triggered when the channel goes under the specified value, High alarms are trigger when the channel goes over the specified value.

Channel number can be deduced by reading the contents of the GET CHANNELS command and the order of the channels returned. For example the Log4.PoE will return "-4uI,-4mV,-4nP,-4uI,-4mV,-4nP" from the GET CHANNELS command. This indicates that Ch0 is the first current channel and Ch3 is the second current channel.

	Bit0	Bit1	Bit2	Bit3	Bit4	Bit5	Bit6	Bit7
Byte1	Ch0 Low	Ch0 High	Ch1 Low	Ch1 High	Ch2 Low	Ch2 High	Ch3 Low	Ch3 High
Byte2	Ch4 Low	Ch4 High	Ch5 Low	Ch5 High	Ch6 Low	Ch6 High	Ch7 Low	Ch7 High
Byte3	Ch8 Low	Ch8 High	Ch9 Low	Ch9 High	Ch10Low	Ch10High	Ch11Low	Ch11High
Byte4	Ch12Low	Ch12High	Ch13Low	Ch13High	Ch14Low	Ch14High	Ch15Low	Ch15High

Bytes 14-17: 32-bit Integer (First Enabled Alarm Value)

Bytes 18-21: 32-bit Integer (Second Enabled Alarm Value)

Bytes 22-25: 32-bit Integer (Third Enabled Alarm Value)

Byte ((n-1)\*4+14) to ((n-1)\*4+17): Unsigned 32-bit Integer (n<sup>th</sup> Enabled Alarm Value)

Only Alarm values for enabled alarms should be in the packet and must appear in the same order as described in the Bitmask table above.

#### **Example:**

- ChO High and Ch1 High alarms are to be enabled with the values (0x0123, 0x456789AB) respectively
- sample period of 7 ms.
- Both audible and visual alarms are enabled



#### Data Section Contents (Hexadecimal Values)

(reserved)	Sample	Alarm	(reserved)	Alarm	First Alarm	Second Alarm
	period	type		Bitmask	(ch0 High)	(ch1 High)
01	07 00 00 00	03	01 00 00 00	0A 00 00 00	23 01 00 00	AB 89 67 45

#### **Description:**

Set global sampling rate and individual channel alarms.

#### 7.7 GET SAMPLING

Data byte count: 0 Command: 0x07 Data structure: Description:

Get the current sampling mode, the sampling rate and bitmask indicating active channel alarms and list of active channel values.

## 7.8 SET\_DATE\_TIME

Data byte count: 7 Command: 0x08 Data structure:

Byte 0-1: uint16 year (accepted range: 2012 - 2075)

Byte 2 : uint8 month (accepted range: 1-12) Byte 3 : uint8 day (accepted range: 1-31)

Byte 4 : uint8 hour (24 hour format, accepted range: 0-23)

Byte 5 : uint8 min (accepted range: 0-59) Byte 6 : uint8 sec (accepted range: 0-59)

#### **Description:**

Sets the current date and time on the micro controller. No packet is sent in response when the data format is correct. An error packet is sent if an incorrect packet was sent.

## 7.9 GET\_DATE\_TIME

Data byte count: 0 Command: 0x09 Data structure: Description:

Requests the current date and time on the slave. The slave response packet data is in the same format as SET\_DATE\_TIME and has the GET\_DATE\_TIME command byte.



# 7.10 SET\_STREAMING\_MODE

Data byte count: 1 Command: 0x11 Data structure:

Byte 0: The streaming mode to set (0 = not streaming, 1 = streaming)

**Description:** 

Sets whether the device should stream the SLAVE\_DATA to the serial port.

# 7.11 GET\_STREAMING\_MODE

Data byte count: 0 Command: 0x12 Data structure: Description:

Requests the current streaming mode. The slave response packet data is in the same format as SET\_STREAMING\_MODE and has the GET\_STREAMING\_MODE command byte.



# 8 Slave Commands

#### **8.1 GET ID**

Data byte count: 6-255

Data structure:

Byte 0-3: Unsigned 32-bit Integer (Device Serial Number)
Byte 4: Unsigned 8-bit Integer (Hardware Revision Number)

Byte 6-255: product model string and firmware version string separated with ":"

#### **Description:**

Response packet to Master GET\_ID request packet

## 8.2 GET\_DATE\_TIME

Data byte count: 0 Command: 0x09 Data structure: Description:

Gets the current date and time on the microcontroller.

## 8.3 SLAVE\_DATA

Data byte count: USB 18 / PoE 26

Data structure: Log4 USB

Byte 0-7: uint64\_t Timestamp in milliseconds since epoch (midnight 01/01/1970)

Byte 8-9: uint16\_t Microsecond of the timestamp (0-999)

Byte 10-13 : int32\_t Current in micro amps Byte 14-17 : int32\_t Bus Voltage in millivolts

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Byte 0-7 :uint64\_t Timestamp in milliseconds since epoch (midnight 01/01/1970)

Byte 8-9: uint16\_t Microsecond of the timestamp (0-999)

Byte 10-13: int32\_t Ch1 Current in microamps Byte 14-17: int32\_t Ch1 Bus Voltage in millivolts Byte 18-21: int32\_t Ch2 Current in microamps Byte 22-25: int32\_t Ch2 Bus Voltage in millivolts

#### **Description:**

The data captured by the slave (e.g. voltage, current, temperature etc.). It is sent out for every sample taken on the device.



# 8.4 GET\_CHANNELS

Data byte count: 1-255

#### Data structure:

Comma separated ASCII values describing each channel: Comma's separate channel descriptions which contain four character. Each character describes a different property of the channel and are listed as follows

- 1. whether it's signed (-) or unsigned(+),
- 2. data size in bytes(1-9),
- 3. unit scaling (shown in table below)
- 4. Type of value (shown in table below).

Scaling unit	Designator	Scaling
		Factor
pico	<b>'</b> p'	10 <sup>-12</sup>
nano	'n'	<b>10</b> -9
micro	<b>'</b> u <b>'</b>	<b>10</b> -6
milli	'm'	10 <sup>-3</sup>
none	'0' (zero)	1
kilo	'k'	10 <sup>3</sup>
mega	'M'	10 <sup>6</sup>
giga	<b>'</b> G <b>'</b>	10 <sup>9</sup>

Value Type	Value designator	Base measurement unit	
Current	`I'	Amp	
Voltage	<b>'</b> V'	Volt	
Power	`P'	Watt	

#### **Example:**

For a device that has 3 channels with the following characteristics

	Channel 1	Channel 2	Channel 3	
16-bit signed Current in		16-bit unsigned Voltage in	32-bit signed Power in	
	microamps	millivolts	nanowatts	

The data field would be "-2uI, +2mV, -4nP"

