

Pundit Lab/Lab+ Remote Control Interface Documentation

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Revision History

Rev	Date	Comments
1	02-March-2010	pre-released for review
2	12-April-2010	Detailed description of serial interface related issues, data structures and individual commands
3	20-July-2011	Fixed some inconsistencies in data structures and remote command descriptions.
		Additional probe frequency of 250kHz (>V1.2.4)
		Pundit Lab+:
		Data structure for conversion curves added (TConvCurve)
		Measurement and device setup data adapted accordingly. New probe gain levels for Pundit Lab+
4	24-October-2011	SET_DEVICE_SETUP: Description of command, response and example corrected and clarified (two responses, no CRC)
5	03-June-2014	Update of conversion curve structure, which has changed for firmware version ≥ V2.3.0.

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1. Introduction

1.1 Scope / intended use

This document describes the Pundit Lab/Lab+ remote control interface. It consists of a set of binary commands which allow the user to configure the Pundit Lab/Lab+ device, to trigger measurements and to collect measurement data using a remote PC.

The target audience is software engineers and Proceq customers who want to embed Pundit Lab/Lab+ remote functionality into their own PC applications.

1.2 Boundary conditions

This document relies on the Pundit Lab/Lab+ Firmware Version V2.4.0 but is also valid for older versions. For further conditions see [2.3 Requirements, prerequisites].

1.3 Abbreviations

Term	Description
USB	Universal serial bus
UART	Universal Asynchronous Receiver Transmitter
PL	Pundit Lab
PLP	Pundit Lab+





2. Overview

2.1 Purpose

The purpose of this document is to describe all necessary interface facts to enable customers to use the Pundit Lab/Lab+ device in a most flexible way according to their needs. Possible applications are:

- Integration of Pundit Lab/Lab+ into a (semi-) automated production line.
- Controlling Pundit Lab/Lab+ and collecting measurement data from the device using own software and databases to be further processed or stored without the need of the Pundit Link software and the overhead of unneeded manual work.
- Remote setup of Pundit Lab/Lab+ into a specific, well defined measurement mode with one click.

2.2 Notation

The different functions can be started through remote commands described later in this document. The description of the individual commands is based on the following rules:

Each command consists of a defined number of bytes. These bytes are always described in hexadecimal syntax (e.g. 0x12 = 18 decimal).

Variable byte-values within a command are described by replacements characters (e.g.: PP).

For number values with two bytes the low-order byte is presented by lower-case letters and the high-order byte by upper-case letters (e.g.: pp PP).

For number values with more than two bytes a number is added to the replacement characters. Numbering starts with 0, which represents the low-order byte (e.g.: ZZ0 ZZ1 ZZ2).

2.3 Requirements, prerequisites, limitations

To avoid problems during remote connection please take care of the following:

- Make sure the Pundit Lab/Lab+ is powered and connected to the PC
- Do not disconnect the Pundit Lab/Lab+ while communication with the PC is active
- Do not try to start/stop measurements locally by pressing any Pundit Lab/Lab+ button while measurements are being triggered remotely from a PC.

2.4 Suggestions, bugs, improvements

We hope that with this solution we can fulfill most customer needs regarding the matter of automation and remote control of Pundit Lab/Lab+.

Should there be any bugs, missing commands, questions and other suggestions regarding this add-on, please feel free to write an email to: <u>software@proceq.com</u>

We appreciate your feedback and we will gather any incoming information and try to help whenever possible.

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3. Serial interface

3.1 Virtual COM port driver

The Pundit Lab/Lab+ offers a USB UART interface by which it can be remotely controlled from a PC. I.e. physically, the device appears like a normal USB device, but internally the Pundit Lab/Lab+ uses a UART, which is an asynchronous, serial interface (similar to RS232). A so called USB bridge device on the Pundit Lab/Lab+ makes the conversion from UART to USB signals and vice versa.

On the PC side it is necessary to install a virtual COM port driver, which causes the Pundit Lab/Lab+ to appear as if it was connected to a standard serial COM port to the PC. This allows application software running on the PC to access the Pundit Lab/Lab+ in the same way as it would access a standard COM port.

To install the virtual COM port driver you can either:

 Get and install Proceq's Pundit Link software. The virtual COM port driver is installed automatically.

or:

 Get the virtual COM port driver setup program from FTDI's home page (http://www.ftdichip.com/Drivers/VCP.htm)

Provided that the PC has an active internet connection, some newer versions of the Windows operating system (XP, Vista and 7) automatically get and install the needed driver when the USB device is connected.

3.2 Serial Interface parameters

To be able to communicate to the Pundit Lab/Lab+ device, the following serial interface parameters must be set:

- 115200 baud
- 8 data bit
- 1 stop bit
- No parity

3.3 Detect Pundit Lab/Lab+ device

When the Pundit Lab/Lab+ device is connected to a PC, the Windows operating system automatically assigns the next available COM port number. To find the correct COM port from within an application program, it is best to scan the COM ports starting at COM1, COM2, and so on. By sending the GET_DEVICE_INFO command (with sub-command 0x00 for device name and 0x04 for device signature) it's possible to see if the Pundit Lab/Lab+ is connected to that particular port.

Once connected, all of the remote commands described in this document can be sent to the Pundit Lab/Lab+.





4. Data structures

4.1 Data types

The following table lists the types used to characterize data exchanged between the Pundit Lab/Lab+ and a remote PC.

Last Last and a formation of			
Type specifier	Description		
INT8U	Unsigned integral type with a size of 1 byte		
INT8S	Signed integral type with a size of 1 byte		
INT16U	Unsigned integral type with a size of 2 bytes		
INT16S	Signed integral type with a size of 2 bytes		
INT32U	Unsigned integral type with a size of 4 bytes		
INT32S	Signed integral type with a size of 4 bytes		
INT64U	Unsigned integral type with a size of 8 bytes		
INT64S	Signed integral type with a size of 8 bytes		

4.2 Conversion curves data (TConvCurve)

Conversion curves for compressive strength calculation are only available for Pundit Lab+. The following table list the data bytes of such a conversion curve structure. It will be used in the measurement and device setup data structures described further down in this document.

Byte-Nr	Structure Element	Description	Units / Range
1	INT8U version	Structure version	0x10 (< V2.3.0)
			0x21 (≥ V2.3.0)
2	INT8S curveType	Conversion curve type -1 undefined 0 polynomial $(a*v^3 + b*v^2 + c*v + d)$ 1 exponential $(a*e^{b*v})$ 2 SONREB $(a*v^b*R^c)$ v : Pulse velocity	
334	INT64S coeff[4]	Array of 4 coefficients (<i>a</i> , <i>b</i> , <i>c</i> , <i>d</i> in the above equations), each of type INT64S. <v2.3.0: 10<sup="" a="" and="" array="" by="" coefficients="" converting="" dividing="" each="" effective="" element="" float="" int64s="" it="" of="" results="" the="" to="" value="">-12. ≥ V2.3.0: Each INT64S array element represents a 32-bit float value according to IEEE 754.</v2.3.0:>	
3536	INT16S min	Lower limit of pulse velocity (v)	[m/s]
3738	INT16S max	Upper limit of pulse velocity (v)	[m/s]
3749	INT8S name[11]	Array of 11 characters specifying the name of the conversion curve. The 11 th character is the string (null-) terminator.	





4.3 Measurement data

The following table lists the sequential data bytes sent by Pundit Lab/Lab+ when a remote measurement is triggered. They are described in the order they are received on the remote PC. Extensions valid only for Pundit Lab+ are gray shaded in the table and marked with PLP. Structure size: Pundit Lab: 50 Bytes, Pundit Lab+: 109 Bytes

Byte-Nr	Structure Element	Description	Units / Range
1	INT8U version	Structure version	0x10 (≤ V1.2.5)
2	INT8U measType	Measurement type 0 undefined 1 direct measurement (default type in case of a remote controlled measurement) 2 surface measurement 3 crack measurement	0x20 (≥ V2.0.4)
310	INT64U Reserved1	Reserved, always 0	
1114	INT32U measId	Measurement object id	00xFFFFFFF
1516	INT16U corrFactor	Correction factor (temperature, moisture, etc)	1/100 70130 (0.71.3)
1718	INT16U pulseLength	Pulse length of transmitter trigger impulse	1/10 [µs] 11000 (0.1100.0µs)
19	INT8S pulseAmpl	Amplitude of transmitter trigger pulse -1 Undefined 0 125 V 1 250 V 2 350 V 3 500 V 4 AUTO (automatic amplitude setting)	[V]
20	INT8S probeFreq	Resonance frequency of connected probes -1 Undefined 0 24 kHz 1 37 kHz 2 54 kHz 3 82 kHz 4 150 kHz 5 200 kHz 6 220 kHz 7 500 kHz (≤V1.2.4) 7 250 kHz (>V1.2.4) 8 500 kHz (>V1.2.4)	[kHz]
2124	INT32U measDistance	Distance between measurement probes (i.e. path length). If propSpeed is given this value will be calculated as result of the measurement.	1/100 [mm] 0999999 (09.99999m)
2528	INT32U crackDepth	Crack depth	[mm] 09999 (09.999m)
2932	INT32U propTime1	Propagation time 1 as the result of a measurement	1/100 [µs] 0999999 (09999.99µs)
3336	INT32U propTime2	Propagation time 2 as result of a measurement. For direct measurement this time is always 0. For surface velocity and crack measurement the value will be different from 0.	1/100 [µs] 0999999 (09999.99µs)
3740	INT32U propSpeed	Propagation speed (pulse velocity) If measDistance is given this value will be calculated as result of the measurement	1/100 [m/s] 01000000 (010000.00m/s)





Byte-Nr	Structure Element	Description	Units / Range
41	INT8S rxProbeGain	Receiver probe gain -1 Undefined 0 1 1 10 2 100 3 AUTO (automatic gain setting) Pundit Lab+: -1 Undefined 5 1 6 2 7 5 8 10 9 20 10 50 11 100 12 200 13 500 14 1000 15 AUTO (automatic gain setting)	
42	INT8U result	Type of calculated result 1 calculated result is measDistance 2 calculated result is propSpeed	
4344	INT16S calibTimeOfs	Calibration time offset	
4546	INT16U pulseAmplValue	Integral value of pulse amplitude (useful if pulseAmpl = AUTO)	125500
4748	INT16U rxProbeGainValue	Integral value of probe gain (useful if rxProbeGain = AUTO)	PL: 1100 PLP: 11000
4950	INT16U nrOfCurveSamples	Number of curve samples sent following this measurement data structure. Always 0 for measurements stored on Pundit Lab/Lab+. Possibly ≠ 0 for remotely triggered measurements (see command TRIGGER_MEASUREMENT).	0
51	INT8U reserved	PLP: Undefined	
5253	INT16S ambientTemp	PLP: Ambient temperature (from temperature sensor of internal real-time-clock device)	1/10 [°C] -1280+1278 (-128.0127.8°C)
5457	INT32U compStrength	PLP: Compressive strength	1/10 [MPa]
58106	TConvCurve curve	PLP: Currently active conversion curve data structure according to TConvCurve.	
107108	INT16U rebValue	PLP: Currently active rebound value corresponding to the currently active conversion curve. The value is only valid if the conversion curve is of type SONREB.	1/10 01000 (0100.0)





4.4 Device setup data

The following table lists the sequential data bytes sent by Pundit Lab/Lab+ when it's setup is interrogated remotely. They are described in the order they are received on the remote PC. Extensions valid only for Pundit Lab+ are gray shaded in the table and marked with PLP. Structure size: Pundit Lab: 59 Bytes, Pundit Lab+: 322 Bytes

Byte-Nr	Structure Element	Description / Range	Units / Range	Note
1	INT8U version	Structure version	0x10 (≤ V1.2.5) 0x20 (≥ V2.0.4)	4)
2	INT8U reserved	always 0	0	3)
36	INT32U measId	Current measurement object id. Incremented by Pundit Lab/Lab+ (see command TRIGGER_MEASUREMENT)		4)
710	INT32U nrOfStoredMeas	Number of measurements stored on Pundit Lab/Lab+		4)
1114	INT32U reserved	Always 0	0	3)
1518	INT32U presetMeasDistance	Preset measurement distance between probes for direct measurement	1/100 [mm]	1)
1922	INT32U presetCrackDistance	Preset measurement distance between probes for crack measurement	1/100 [mm]	1)
2326	INT32U presetSurfaceDistance	Preset measurement distance between probes for surface velocity measurement	1/100 [mm]	1)
2728	INT16U corrFactor	Correction factor (temperature, moisture, etc.)	1/100 70130 (0.71.3)	
2932	INT32U calibTime	Target calibration time. Should be same as on the calibration calibration stick.	1/100 [µs]	1)
3334	INT16S calibTimeOfs	Calibration time offset. Calculated during calibration, which is not possible to be done remotely.	1/100 [µs]	1)
3536	INT16U pulseLength	Pulse length of transmitter trigger pulse	1/10 [µs]	
3740	INT32U reserved	Always 0	0	3)
41	INT8U lenUnit	Length unit to be displayed on device 0 m 1 ft		2)
42	INT8S intRxProbeGain	Receiver probe gain -1 Undefined 0 1 1 10 2 100 3 AUTO (automatic gain setting) Pundit Lab+: -1 Undefined 5 1 6 2 7 5 8 10 9 20 10 50 11 100 12 200 13 500		
43	INT8U reserved	14 1000 15 AUTO (automatic gain setting) always 0		3)





Byte-Nr	Structure Element	Description / Range	Units / Range	Note
44	INT8S pulseAmpl	Amplitude of transmitter trigger pulse	[V]	
		-1 Undefined		
		0 125 V		
		1 250 V		
		2 350 V		
		3 500 V		
		4 AUTO (automatic ampl. setting)		
45	INT8S probeFreq	Resonance frequency of connected	[kHz]	
		probes		
		-1 Undefined		
		0 24 kHz		
		1 37 kHz		
		2 54 kHz		
		3 82 kHz		
		4 150 kHz		
		5 200 kHz		
		6 220 kHz		
		7 500 kHz (≤V1.2.4)		
		,		
		,		
40	INITOO	8 500 kHz (>V1.2.4)		
46	INT8S measMode	Measurement mode		
		-1 Undefined		
		0 Continuous Mode		
		1 Burst Mode		
4750	INT32U measDistance	Distance between measurement probes	1/100 [mm]	
		If setup data is set by means of the	0999999	
		appropriate remote command and if	(09.99999m)	
		propSpeed is given, this value must be		
		set to 0 and will then be calculated as		
		result of the measurement.		
5154	INT32U propSpeed	Propagation speed. If setup data is set by	1/100 [m/s]	
		means of the appropriate remote	01000000	
		command and if measDistance is given	(010000m/s)	
		this value must be set to 0 and will be		
		calculated as result of the measurement.		
5556	INT16U reserved	Always 20	20	3)
5758	INT16U samplingFreq	ADC sampling frequency.	[kHz]	4)
		Always 2000.	2000	,
59	INT8U reserved	Always 5	5	3)
6061	INT16U zeroMeasValue	PLP: Zero value of the signal found	≈ 2048	4)
		during calibration. See chapter 4.5		.,
		"Curve data" for more details.		
6265	reserved	PLP: Undefined		3)
66	INT8U pressUnit	PLP: Compressive strength unit to be		- 0)
00	III TOO picosofiit	displayed on device		
		0 MPa		
		1 N/mm2		
		2 kg/cm2		
67	INTOLL	3 psi	0 1	
67	INT8U convCurveIndex	PLP: Array index of the currently active	04	
		conversion curve and currently active		
		rebound value.		
68312	TConvCurve curves[5]	PLP: Array of 5 conversion curves data		
		structures according to TConvCurve.		
313322	INT16U reb[5]	PLP: Array of 5 rebound values, each	1/10	
		corresponding to one of the 5 conversion	01000	
		curves. The appropriate value is only	(0100.0)	
		valid if the corresponding curve is of type	,	
		SONREB.		

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- 1) Of practical use only for setup operations executed directly on Pundit Lab/Lab+
- 2) Internally Pundit Lab/Lab+ always stores and uses [m] or [m/s] for distance or speed values
- 3) Reserved values are either for internal use of the device or for use with the Pundit Link PC tool. They always must be left unchanged. Otherwise correct operation of the Pundit Lab/Lab+ device is not guaranteed.
- 4) Read-only values

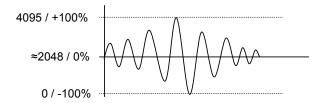
4.5 Curve data

The curve data is transmitted as a sequence of INT16U values. Each value represents a 12-bit data sample output by the analog-to-digital converter (ADC). An ADC value ranges from the lowest value of 0 to the maximum value of 4095 (0x0000 ... 0x0FFF).

In this context an ADC value of 0 corresponds to the most negative curve value (-100%) and a value of 4095 corresponds to the most positive curve value (+100%).

Since the sampled signal is bipolar its zero ADC value in theory is 2048. But in practice the value is somewhere around 2048. In addition it is variable for different devices and different probes. The exact zero ADC value for a given device and for given probes gets determined during calibration. To be able to consider this fact the Pundit Lab+ transmits this value with the device setup data (zeroMeasValue).

The following image shows the relation:







5. Remote commands description

5.1 Overview

Command	ID	Description	
SOFTWARE_RESET 0x01		Perform a reset on the Pundit Lab/Lab+	
TRIGGER MEASUREMENT 0x05 Trigger measurement		Trigger measurement	
GET_DEVICE_INFO 0x0A Get device specific info		Get device specific info	
GET_DEVICE_SETUP	0x0C	C Get device specific setup data	
SET_DEVICE_INFO 0x0D Set device specific setup data		Set device specific setup data	
GET_NR_MEASUREMENT	0x0E	DE Get number of stored measurements on Pundit Lab/Lab+	
ERASE_ALL 0x10 [Erase all measurements stored on Pundit Lab/Lab+	
GET_ALL_MEASUREMENTS 0x11 Download all measurements stored or		Download all measurements stored on Pundit Lab/Lab+	

5.2 Individual remote commands

5.2.1 Software-Reset

SOFTWARE_RESET (ID 0x01)	
Description:	
Performs a reset and makes the device firmware restart.	
Command Syntax: 0xC0 0x01	
Response:	
0x00 ok	

5.2.2 Trigger/stop measurement

TRIGGER_MEASUREMENT (ID 0x05)					
Descrip	otion:				
Triggers	Triggers a new measurement or stops a currently running measurement.				
Comma	and Syntax: 0xC8 0	x05 0x01 0xFFFF 0x02 nn NN MM 0x00			
nn NN	Number of curve s	amples to return			
	0x000	Return only measurement data without any curve samples			
	0x00010x4E20	Return specified number of curve samples (=120000)			
	0xFFFF	Return maximum number of curve samples (20000)			
MM	0x00	do not increment measurement object ID on Pundit Lab			
	0x01	increment measurement object ID on Pundit Lab			
Respon	ise:				
0xEF 0x	(00 ZZ0 ZZ1 ZZ2 yy	YY GG HH II JJ KKmm MM mm MM pp PP			
0xEF 0x	(00 identifier for l	ong data blocks			
ZZ0 ZZ		all length information (#bytes, measurement and curve data)			
		ytes checksum (<i>Len1</i>)			
0x0000000xFFFFFF		xFFFFF			
yy YY 2 bytes length		h information (# bytes) of measurement data (<i>Len2</i>)			
	0x0000 0xFFFF (0 65535)				
If $Len2 = Len1 - 2 \rightarrow no$ curve data has been transmitted					
		t data as sequence of bytes ("Measurement Data" description)			
		s a sequence of INT16U values			
pp PP	pp PP checksum (CRC-16 over all measurement and curve data)				



pundit lab

Response in case of an error:

0xFB Execution error

OxFC Transmission error (timeout)
OxFE Error in command parameter

Example 1:

Command: Trigger measurement, return 1024 (0x400) curve samples

0xC8 0x05 0x01 0xFF 0xFF 0x02 0x00 0x04 0x01 0x00

Response: 0xEF 0x00 0x36 0x08 0x00 0x32 0x00 0x00 0x00 0x00 0x03 0x06 0xAA ...

A B C C0x01 0x08 0x00 0x08 0x01 0x08 0x03 0x08 ... 0x32 0x46 D E F

- A: Overall length information (0x000836 →2102 bytes)
- B: Length information of measurement data (0x0032 \rightarrow 50 bytes)
- C: Measurement data (50 bytes)
- D: Curve sample 1
- E: Curve sample 2
- F: Checksum

Example 2:

Command: Trigger measurement, return 16000 (0x3E80) curve samples

0xC8 0x05 0x01 0xFF 0xFF 0x02 0x08 0x3E 0x01 0x00

Response: 0xEF 0x00 0xB6 0x3E 0x00,0x32 0x00,0x00 0x00 0x00 0x03 0x06 0xAA ...,

A B C

...0x00 0x08 0x00 0x08 0xFF 0x07 0x01 0x08 ... 0x45 0x78

- A: Overall length information (0x007D36 →32054 bytes)
- B: Length information of measurement data (0x0032 \rightarrow 50 bytes)
- C: Measurement data (50 bytes); D: Curve sample 1; E: Curve sample 2; F: Checksum





5.2.3 Query device information

GET DEVICE	INFO (ID 0×0A)
GET_DEVICE_INFO (ID 0x0A) Description:	
Query device specific information of Pundit Lab/Lab+.	
Command Syntax: 0xC1 0x0A YY	
	e information to query
	Device name
0x01	Device serial number
0x02	Hardware serial number
0x03	Hardware revision number
0x04	Device signature (Pundit Lab/Lab+ : "09000000")
	Firmware version
Response:	
GG HH II JJ I	KK 0x00 Device specific information as a NULL-terminated string
0.50 7	
	mission error (timeout)
Example 1:	in command parameter
Command:	Query device name (Pundit Lab)
Command.	0xC1 0x0A 0x00
Response:	0x50 0x75 0x6E 0x64 0x69 0x74 0x20 0x4C 0x61 0x62 0x00
rtesponse.	P u n d i t L a b <\0>
Example 2:	
Command:	Query device name (Pundit Lab+)
	0xC1 0x0A 0x00
Response:	0x50 0x75 0x6E 0x64 0x69 0x74 0x20 0x4C 0x61 0x62 0x2B 0x00
•	P u n d i t L a b + <\0>
Example 3:	
Command:	Query device serial number
	0xC1 0x0A 0x01
Response:	0x50 0x4C 0x30 0x31 0x2D 0x30 0x30 0x30 0x2D 0x30 0x30 0x30 0x30 0x00
	P L 0 1 - 0 0 1 - 0 0 0 1 <\0>
Example 4:	0 1 1 1 (D 111 1 1 1 1 1 1 1 1 1 1 1 1 1
Command:	Query device signature (Pundit Lab/Lab+)
Deenenee	0xC1 0x0A 0x04
Response:	0x30 0x39 0x30 0x30 0x30 0x30 0x30 0x00 0 9 0 0 0 0 0 0 <\0>
Example 5:	0 9 0 0 0 0 0 0 <\0>
Command:	Query firmware version
Command.	0xC1 0x0A 0x05
Response:	0x32 0x2E 0x30 0x2E 0x34 0x00
. 100001100.	2 . 0 . 4 <\0>
L	





5.2.4 Query device setup data

GET_DEVICE_SETUP (ID 0x0C)

Description:

Query device specific setup data of the Pundit Lab/Lab+.

Command Syntax: 0xC0 0x0C

Response:

0xEF 0x00 ZZ0 ZZ1 ZZ2 GG HH II JJ KK LL MM pp PP

0xEF 0x00 identifier for long data blocks

ZZ0 ZZ1 ZZ2 3 bytes overall length information (# bytes) including the 2 Bytes of the

checksum. 0x000000...0xFFFFFF

GG HH II... Setup data as sequence of bytes (see "Device Setup Data" description) pp PP checksum (CRC-16 over all setup data excluding length information)

Response in case of an error:

0xF3 CRC error

OxFC Transmission error (timeout)
OxFE Error in command parameter

Example:

Command: Query device setup

0xC0 0x0C

Α

0x14 0x00 0xD0 0x07 0x05,0xCA 0x6F,

В

C D

- A: Identifier for long data blocks
- B: Overall length information
- C: Device setup data
- D: Checksum





5.2.5 Set device setup data

SET DEVICE SETUP (ID 0x0D)

Description:

Sets device specific setup data on Pundit Lab/Lab+.

Command Syntax:

1. Pre-Command: 0xC2 0x0D xx XX

xx XX length information of the data sent in the following data command

2. Data-Command: GG HH II JJ KK

GG HH II Setup data as sequence of bytes (see "Device Setup Data" description)

Response:

0x00 ok

0xFC Transmission error (timeout)

0xFE Error in command parameter (command length mismatch, parameter out of range)

Important note!

After each command (pre-/data-command) the device returns a response containing one of the above codes. After reception of the pre-command's 'ok' response the application must send the data-command within **200ms!** Otherwise the device will respond with an error code.

Example: for Pundit Lab

Pre-Command:

0xC2 0x0D 0x3B 0x00

Response 1: 0x00

Data-Command:

Response 2: 0x00

5.2.6 Get number of stored measurements

GET_NR_MEASUREMENT (ID 0x0E)

Description:

Query number of stored measurements on Pundit Lab/Lab+.

Command Syntax: 0xC0 0x0E

Response:

0x02 zz ZZ 2 bytes response

zz ZZ 0x0000 ... 0xFFFF number of stored measurements

0xFC Transmission error (timeout)0xFE Error in command parameter





5.2.7 Erase all measurements

ERASE ALL (ID 0x10)

Description:

Erase all measurements stored on Pundit Lab/Lab+. All measurement data will be lost.

Command Syntax: 0xC1 0x10 SS

SS: Treatment of device setup on Pundit Lab/Lab+ 0x00 Leave device setup data unchanged

0x01 Set default device setup

Response:

0x00 ok

0xFB Execution error

OxFC Transmission error (timeout)
OxFE Error in command parameter

5.2.8 Download all measurements

GET ALL MEASUREMENTS (ID 0x11)

Description:

Download all measurement data stored on Pundit Lab/Lab+.

Command Syntax: 0xC0 0x11

Response without measurement data:

0x00 No measurement data stored on Pundit Lab/Lab+

Response with measurement data:

The message sent by the Pundit Lab/Lab+ consists of 3 parts:

1. Message header:

0xEF 0x00 ZZ0 ZZ1 ZZ2...

0xEF 0x00 Identifier for long data blocks

ZZ0 ZZ1 ZZ2 3 bytes overall length information (# bytes) including 2 Bytes overall checksum, 0x000000...0xFFFFFF

2. 1 to n measurement data sets:

...0xEF 0x00 XX0 XX1 XX2 vy YY GG HH II JJ KK ...mm MM mm MM.... pp PP...

0xEF 0x00 Identifier for long data blocks

XX0 XX1 XX2 3 bytes length information for one measurement including 2 bytes

checksum, 0x000000...0xFFFFFF

yy YY 2 bytes length information for measurement data, 0x0000...0xFFFF GG HH II J... Measurement data as sequence of bytes (see "Measurement Data"

description)

mm MM... curve data as a sequence of INT16U values

pp PP checksum (CRC-16 over one measurement data set)

3. Overall Checksum:

.... qqQQ overall checksum (CRC-16 over all data)

Response in case of error:

OxFC Transmission error (timeout)
OxFE Error in command parameter

Example: see example for TRIGGER_MEASUREMENT





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