QC – External Devices (EXD)

QC Version 6, dB-Lab 210 (Document Revision 1.11)

BENEFITS
 Integrate 3rd party instruments Extend capabilities of QC system High flexibility through step sequence Automatic pairing for Bluetooth device test Control playback volume
 Start and get results from external apps or scripts
 Remote control and automation Instruct and prompt operator with message boxes Control peripherals via GPIO



The QC External Devices task is a versatile add-on for the QC framework
of the KLIPPEL Analyzer System dedicated to interfacing with arbitrary
GPIB (IEEE 488) compliant measurement equipment, such as multimeters
or power supplies. Simple programmable step sequences enable the user
to control 3 rd party instruments and to include the measured data in the
QC test (EXD Pro). Test limits can be applied to generate PASS/FAIL ver-
dicts. In addition to GPIB support, many other interfaces provide simple
solutions for test automation and control.

EXD Bluetooth is a limited version of the EXD dedicated to pairing and control of Bluetooth enabled devices with simplified user interface in Preset Mode.

- complex Testing of DUTs (e.g. handsets)
- **Electronics testing**
- Automatize complex • tests
- Bluetooth & USB device • testing

Item Numbers	4000-241 (EXD Pro), 4000-251 (EXD Bluetooth)	
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1 Overview

Summary	The External Devices (EXD) is an add-on to the Klippel Analyzer System for the QC Software framework. This versatile, step-based QC task provides interfaces for communication with 3 rd party devices and applications. A wide range of measurement equipment can be controlled and queried via GPIB (General Purpose Interface Bus) according to IEEE 488.1 and IEEE 488.2 standard to include external measurement data in the QC System.
	In addition to GPIB communication, the EXD provides functionality for <i>Bluetooth</i> [®] and sound device handling or accessing the <i>KLIPPEL Analyzer's Digital I/O</i> port, creating message boxes for the operator, command line execution and text file-based data import. It also provides different test signal generators for tests with 3 rd party instruments.
	All external data acquired by the EXD is handled like normal QC test results in- cluding limit calculation, process control and statistics. With <i>EXD Pro</i> license, cus- tom step sequences can be generated using the full feature scope of the EXD empowering the user to create complex test and control sequences.
	For common straight-forward applications like <i>Bluetooth</i> audio control, the EXD also provides a preset mode for minimum effort and quick setup. Some presets can be operated with dedicated licenses (e.g. <i>EXD Bluetooth</i>) without requiring the full <i>EXD Pro</i> license.
Requirements	Software
	QC framework: Klippel QC Standard version or
	R&D framework: dB-Lab version 210 or higher
	License
	No EXD license: only Sound Device preset mode
	EXD Bluetooth: unlocks Bluetooth Audio preset mode EXD Bro: unlimited custom sequence, full feature set
	Hardware
	Production Analyzer KLIPPEL Analyzer 3 or 3 rd narty audio interface
	 USB license dongle (or KA3 as license device)
	GPIB (if required):
	GPIB compatible device (DMM, generator)
	• GPIB – USB controller interface (see below)



	Bluetooth Control
	 MegaSig U980 (USB-controlled, analog Bluetooth interface)
	Windows Bluetooth radio
Available Step Types	 GPIB: Configure and query arbitrary GPIB devices Digital I/O (GPIO): Write and poll the state of the Digital I/O port pins of <i>the Production Analyzer</i> Bluetooth: Pairing and audio profile control Sound device: Volume control and device verification for Bluetooth and other digital audio device tests Command line: execute command line entries e.g. to start external programs Message box: Communicate with operator using message boxes that interrupt the execution sequence and import external test data. File: read data from text file Stimulus: Generate and configure stimulus signals for Production Analyzer outputs using the internal signal generators or imported wave files IO Monitor: communicate with external custom IO monitor applications
Limitations	Data acquisition and result processing is limited to single values in plain, standard scientific exponential or hexadecimal notation or as string parameters without numerical processing Parallel GPIB event handling is not supported generally, except bus wide trigger- ing and service request No internal analyzer is provided by the EXD Task. Therefore, no measurement can be performed using the signal in- and outputs of the analyzer (PA or KA3) hardware while the EXD Task is running.

2 Hardware Requirements



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cont	LIOI and		plication	15.						
•	(Klipp	el Prod	uction Ar	halyzer, Kli	ppel Analyz	zer 3 or 3r	d party a	audio inte	erface)

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- Personal computer (see separate PC requirements)
- USB license dongle •
- GPIB compatible device •

- GPIB-USB interface for host computer (see below)
 - GPIB cable, if multiple devices shall be connected

GPIB Interface for Host PC	The EXD is dedicated to be operated with <i>Prologix GPIB-USB Con-</i> <i>troller</i> , a cost-effective and versatile GPIB-Bus interface. It does not need any additional host software and can be addressed as a virtual serial port. The interface handles the low-level GPIB communication to send high-level GPIB commands and receive data transmitted by GPIB devices. The configuration and com- munication is handled by the EXD. Interface versions 6.91 or higher are supported. Older versions may be used as long as the standard instruction set to setup and communicate with the controller is sup- ported.
Bluetooth In- terface	The EXD provides a simple interface for pairing and con- trolling Bluetooth enabled devices using <i>MegaSig U980</i> analog Bluetooth interface or <i>Windows Bluetooth</i> stack.

The U980 I recommended as a professional device for optimal performance. Find more information in specification A6 Accessories.

3 **Applications**







4 Limits, Settings and Results

SETUP PARAMETERS	
Preset Mode	 In addition to custom EXD Step Sequence, various preset sequences can be used instead: Bluetooth Audio Sound Device Handling
EXD Step Sequence	In addition to the provided preset modes, custom test and control step se- quences can be defined with plain ASCII strings following simple format con- ventions. Each line represents one step (step type: GPIB, Digital IO etc.) with a corresponding action (read, write, value). Each line has the following fixed format: ' <label measure="" of="" or="" step="" test=""> <step type=""> <step action=""> <step param-<br="">eter 1> <opt: 2="" parameter="" step=""> <opt: unit=""> <opt: comment=""> '</opt:></opt:></opt:></step></step></step></label>
	The setup may be prepared in a simple text editor and copied via clipboard. Find a table of all available step types and parameters in the appendix.
Label	This is a label or measure name to be shown in the verdict list and result table in <i>Summary</i> window. The step labels must be unique within one sequence.



Step type	Step type specifies communication channel or mode:
	• GPIB: GPIB device communication
	• DigitalIO: Digital I/O (GPIO) port communication (Production Ana-
	lyzer)
	 Bluetooth: Pairing and profile (service) control
	• SoundDevice: Device check and volume control for WDM devices
	• IOmonitor: IO monitor communication
	• Wait: wait specified time
	MsgBox: message box for operator communication
	• Execute: execute any command line (shell command)
	• Stimulus: generate stimulus signal using the output of the analyzer
	• File: read data from text file
Step action	This parameter specifies the action performed in the step:
	• write: write to device or perform action without returning data
	• read: read character string (message/data)
	• value: read numerical string data to create a QC measure
Parameter 1	The interpretation of step parameter 1 depends on the specified type and ac-
	tion.
	GPIB: command sequence
	Device (SCPI or other GPIB protocol) or bus controller command sequence for
	device setup, query and measurement.
	DigitalIO: bit sequence (only "write")
	A bit mask (e.g. "001010011") for Digital I/O (GPIO) port of the analyzer hard-
	ware. The bits correspond to specific pins of the port. The corresponding mask
	in <i>Parameter 2</i> specifies which bits shall be set. Alternatively, the value "x"
	keeps the previous state of the pin (e.g. "00xx10x11").
	Bluetooth: command (only "write")
	Pair device by availability, address or friendly name; start and stop profiles like
	SoundDevice: command
	Format: <playback capture=""> <device level="" volume=""> <ont:{device name}<="" th=""></ont:{device></device></playback>
	 IOmonitor: control matrix (only "write")
	Format: <channel aux="" mask="" value=""> Used for communication with your IO</channel>
	monitor application. See IO monitor API documentation for more information.
	Execute: command line
	Command line (incl. parameters) to be executed in the windows shell. The task
	waits until the action is terminated. Use quotation marks in case the path or
	filename contains white spaces.
	 Misgoox. Illessage string Opens a message how with the specified message string. The task waits until
	the message box is terminated.
	Wait: time in s (only "write")
	The task execution is interrupted for the specified time.
	Stimulus: file path
	o [GenMode fstart, fstop, res, voltage, time, loop] for internal or
	 [GenMode filePath, voltage, loop] for GenMode="wave"
	<pre>o only "write"</pre>



	Configure the built-in stimulus generator or specify wave file input.
	• File path (absolute or relative) of file to be read.
	See section <i>Examples</i> for practical examples. Please also see the overview table
	in the appendix.
Parameter 2	The interpretation of step parameter 2 depends on the specified type and action.
	GPIB: device address
	The GPIB address (1-30) of the used device in this step is to be specified here. This entry is compulsory for GPIB communication steps. The device address has to be unique within the bus and can be set or determined manually at the par- ticular device.
	Bluetooth: device name/address or profile/service ID (only "write")
	SoundDevice: timeout, volume or level
	DigitalIO: bit mask (only "write")
	A bit mask of 9 bits (e.g. "111000011") is specified here to set which bits of the Digital Output shall be set according to <i>Parameter 1</i> . Only pins with the mask "1" are set, while "0" keeps the previous state.
	Stimulus: output routing (only "write")
	Set the output of the Production Analyzer to use for stimulus playback (Speaker1/2, Out1/2)
	MsgBox: message string
	initial value or character string of the data input field
	File: parameter name
	Name of the parameter in the source file to be read:
Unit (antional)	Specifies the unit of the measured quantity for display purpose in the result
(optional) Comment	Optionally a comment can be provided which is used for the result table only
(optional)	This entry is obsolete for "write" steps.
Error Mode	In case of a step error the final result may be
	• force FAIL: All measures are marked as FAIL (red color)
	 Ignore: All measures are marked as VOID (grey color)
	Warning: All measures are marked as Warning (Yellow color)
F	In any case, errors are indicated in the verdict table.
Error Handling	In case of a step error
	Prompt (OK. Cancel. Retry)
	All error messages are logged and displayed in case of "continue".
Digital Out (amp	GPIO setting applied during amplifier check (if Stimulus step and Speaker rout-
check)	ing step are used).
Import Parameters	Activates task and limit parameter import from external parameter file
Parameter File GPIB PARAMETERS	File path of parameter file for import of settings and limits
Bus Mode	Select bus mode used for communication with GPIB devices none



	• GBIP (IEEE 488.1) - use GPIB via virtual COM interface provided by
	Prologix GPIB-USB controller
	• GBIP (IEEE 488.2) - use GPIB via virtual COM interface provided by
	Prologix GPIB-USB controller, full IEEE 488.2 common command set and
	status handling is used
Termination Char-	Specify GPIB command termination characters. These characters are ap-
acter	pended to any command sent to a GPIB device.
	None
	• CR + LF
	• CR (carriage return)
	LF (line feed)
EOI Termination	Enable assertion of EOI (end of instruction) signal with last character of any
(enable/disable)	command sent over GPIB bus. Some instruments require EOI signal to be as-
	serted in order to properly detect the end of a command.
Status Handling (en-	Enable internal IEEE 488.2 compliant status register handling to identify state
able/disable)	of GPIB device and communication errors.
	includes: SRQ, Message available, Standard Events Register, Questionable data
	flag
	All enable registers are initialized automatically for all standard status bits.
Init Controller	Select the initialization mode of the GPIB bus controller
	automatic: automatically detect controller (virtual COM port)
	manual: set the virtual COM port number manually
COM Port	Specify virtual COM port number of GPIB bus controller. (according to settings
	in "Bus mode")
	Only available if init controller manual is selected
	Only available in thit controller – mandul is selected.
Read Timeout	The Read timeout specifies the global time span for serial port or GPIB commu-
Read Timeout	The <i>Read timeout</i> specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds.
Read Timeout BLUETOOTH PARAME	The <i>Read timeout</i> specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS
Read Timeout BLUETOOTH PARAME	The <i>Read timeout</i> specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS • Clear Paired Devices
Read Timeout BLUETOOTH PARAME	 The <i>Read timeout</i> specifies the global time span for serial port or GPIB communication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing
Read Timeout BLUETOOTH PARAME	 The <i>Read timeout</i> specifies the global time span for serial port or GPIB communication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto
Read Timeout	 The <i>Read timeout</i> specifies the global time span for serial port or GPIB communication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address
Read Timeout	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name
Read Timeout	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode
Read Timeout	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter
Read Timeout BLUETOOTH PARAME	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter Prompt
Read Timeout	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter Prompt Timeout
Read Timeout BLUETOOTH PARAME	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS
Read Timeout BLUETOOTH PARAME	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter Prompt Timeout Select Device Unpair (Remove)
Read Timeout BLUETOOTH PARAME	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. ETERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter Prompt Timeout Select Device Unpair (Remove) Activate/Deactivate Profiles
Read Timeout BLUETOOTH PARAME	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS
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Read Timeout BLUETOOTH PARAME	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter Prompt Timeout Select Device Unpair (Remove) Activate/Deactivate Profiles Activate/Deactivate Profiles Attivate/Deactivate Profiles ACTIVATE/DEACTIVATE/Pree) AVRCP AVRCP AVRCP Custom
Read Timeout BLUETOOTH PARAME SOUND DEVICE PARA	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS Clear Paired Devices Pairing Auto Address Name Input Mode Enter Prompt Timeout Select Device Unpair (Remove) Activate/Deactivate Profiles A2DP (Audio Sink) HFP (Hands-Free) AVRCP AVRCP AVRCP Custom METERS
Read Timeout BLUETOOTH PARAME SOUND DEVICE PARA	The Read timeout specifies the global time span for serial port or GPIB commu- nication timeouts (read access) in seconds. TERS • Clear Paired Devices • Pairing • Auto • Address • Name • Input Mode • Enter • Prompt • Timeout • Select Device • Unpair (Remove) • Activate/Deactivate Profiles • A2DP (Audio Sink) • HFP (Hands-Free) • AVRCP • AVRCP Target • Custom METERS • Verify Playback/Capture Device

	Set Playback/Capture Volume								
	• Volume								
	o Level								
	Input Mode								
	o Enter								
	o Prompt								
LIMIT PARAMETERS (SETUP)									
Limit Setup	The limits settings for single value measures are defined similar to the Meas-								
("value")	urement sequence:								
	• Each line defines limit for one "value" step. For multiple steps simply en-								
	ter more lines.								
	• Each line has the following fixed format:								
	<pre>'<measure (step="" label)="" name=""> <limit calculation="" mode=""></limit></measure></pre>								
	<pre> <opt1:limit min="" parameter=""> <opt2:limit parameter<="" pre=""></opt2:limit></opt1:limit></pre>								
	<pre>max> <opt3:cpk-poolsize>} <opt3:cpk-limit> </opt3:cpk-limit></opt3:cpk-poolsize></pre>								
	• The number and order of line entries may be chosen arbitrary								
	Missing antries will deactivate the limits for the corresponding measure								
	Inissing entries will deactivate the limits for the corresponding measure (neesing word entries)								
	(passive – void verdict)								
	Ine measure names/labels must correspond to the unique step labels in								
	the Measurement sequence setup matrix								
Limit Calculation	• Shift:								
wode	Values are added to the mean of reference results								
	Relative:								
	Values are multiplied: limit = refValue $*$ (1 +/- relative								
	tolerance). Relative tolerance is specified in percent.								
	Statistics:								
	Values are multiples of the standard deviation of the reference results.								
	At least 2 reference DUTs must be used.								
	Absolute:								
	Values are directly compared to the measured results. Reference DUTs								
	are not used for limit calculation.								
	No limits are calculated if left empty.								
	For more details on limit calculation, refer to the <i>QC User Manual</i> .								
Limit Parameter	For each Limit calculation mode the upper limit parameter is specified here.								
IVIIII	Shift: Shift Min								
	Relative: Tolerance Min								
	Statistics: Factor of sigma for Min								
	Absolute: Min Limit								
	No upper limit is applied if empty.								
Limit Parameter	For each limit calculation mode the lower limit parameter is specified here:								
Ινιαχ	Shirt: Shirt Max Deleting: Televenes Max								
	Kelative: Tolerance Max								
	Statistics: Factor of sigma for Max								
	Absolute: Max Limit								
• • •	No lower limit is applied if field is left empty.								
Imported	Import external reference data (reference DUTs or mean values)								
Measured Data									

Imported Standard Deviation	Import external standard deviation (related to mean values of <i>Imported Meas-ured Data</i>)					
Cpk / Ppk	 The Cpk/Ppk process analysis is activated if all four parameters for the corresponding single value measure is specified in in the <i>Limit setup</i> Cpk-Poolsize: Cpk-Limit: Ppk-Limit: PassedOnly 					
Limit Setup ("read")	 The limits settings for character string messages are defined similar to the <i>Measurement sequence</i>: Each line defines target string for one "read" step. For multiple steps simply enter more lines. Each line has the following fixed format: '< Label (step label) > <mode> <target string="">'</target></mode> The number and order of line entries may be chosen arbitrary Missing entries will deactivate the limits for the corresponding measure (passive – void verdict) The labels must correspond to the unique step labels in the <i>Measurement sequence</i> setup matrix 					
Mode	 equal: Pass if input string equals target string. notEqual: True if input string differs from target string No limit is set if left empty. 					
Target String	Here the target string is defined which is to be compared with the input string. Target check is deactivated if left empty.					
RESULTS						
Single value measures	For "value" steps the input data is interpreted as numerical data. The results are shown in a measure table on the <i>Summary Page</i> . Limits are applied and shown, if specified.					
Cpk / Ppk	If Cpk / Ppk values are enabled and can be calculated, they will be displayed in separate columns within the result table in the <i>Summary</i> window. The standard processes are applied, please refer to the user manual for more details on Cpk/Ppk.					
String messages	For "read" steps the input string data is not interpreted as numerical data. The message is displayed in a results table on the <i>Summary window</i> . Limits can be applied in terms of a target string comparison.					
Log File	All results are logged in the summary.log – file, if enabled.					
Database	All results are stored in the result database, if enabled. Using the Automation interface all results and limits can be accessed.					

5 GPIB Details

Summary	The GPIB (General Purpose Interface Bus) according to IEEE 488 industry standard
	is a versatile and very common communication bus for all kinds of instrumenta-
	tion equipment. It specifies the mechanical and electrical bus structure and a se-
	lection of hardware level communication protocols. Additionally, the extended
	IEEE 488.2 standard specified controller functionality, common commands and
	functionality as well as a device status reporting system for status information
	and device error handling. Built on the IEEE 488.2 standard the SCPI (Standard

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6 References

Specifications	Software					
	• <u>C3 - QC Set</u>					
	Hardware					
	<u>A6 – Accessories for the KLIPPEL Analyzer System</u>					
	• <u>H3 - Klippel Analyzer 3</u>					
	Other					
	<u>KLIPPEL Amplifier Requirements</u>					

Application Notes	AN72 Testing Wireless Audio Devices with Klippel R&D System							
	AN73 QC Headphone Testing							
	All KLIPPEL application notes can be downloaded from www.klippel.de							
3 rd Party Resources	Prologix, LLC. Features of GPIB-USB Controller. [Online] [Cited: Aug							
	23, 2010.] <u>http://store.prologix.biz/gpco.html</u> .							
	• SCPI Consortium. SCPI Specifications. [Online] 1999. [Cited: August 23,							
	1010.] http://www.ivifoundation.org/docs/SCPI-99.PDF.							
	• MegaSig U980 Resources [Online] [Cited: January 10, 2020.]							
	http://www.megasig.com/en/product-169-c2632-p1.html							

Appendix

Overview of Available Step Types and Parameters

Label/measure name	Step type	Step action	Parameter 1	Parameter 2	Unit (opt)	Comment (opt)
<label></label>	GPIB	write	<command/>	<gpib address=""></gpib>	-	-
<name></name>	GPIB	read	<command/>	<gpib address=""></gpib>	<unit></unit>	<comment></comment>
<measure name=""></measure>	GPIB	value	<command/>	<gpib address=""></gpib>	<unit></unit>	<comment></comment>
<label></label>	Bluetooth	write	<command/>	<name address=""> <service id=""></service></name>	-	-
<label></label>	SoundDevice	write read value	<playback capture=""> <device level="" volume=""> <opt:{name}></opt:{name}></device></playback>	<timeout> <volume level=""></volume></timeout>	-	-
<label></label>	Execute	write	<cmd entry="" line=""></cmd>	-	-	-
<label></label>	MsgBox	write	<message></message>	-	-	-
<label></label>	MsgBox	read	<message></message>	<init input=""></init>	<unit></unit>	<comment></comment>
<label></label>	MsgBox	value	<message></message>	<init input=""></init>	<unit></unit>	<comment></comment>
<label></label>	IOmonitor	write	<chan aux="" mask="" val=""></chan>	-	-	-
<label></label>	DigitalIO	write	<bit sequence=""></bit>	<bit mask=""></bit>	-	-
<name></name>	DigitalIO	read	-	-	-	<comment></comment>
<label></label>	Wait	write	<time></time>	-	-	-
<label></label>	Stimulus	write	<config></config>	<routing></routing>	-	-
<measure name=""></measure>	File	value	<file path=""></file>	<var name=""></var>	<unit></unit>	<comment></comment>
<name></name>	File	read	<file path=""></file>	<var name=""></var>	<unit></unit>	<comment></comment>

Find explanations for symbols at: http://www.klippel.de/know-how/literature.html Last updated: January 13, 2020

