Accessory for the KLIPPEL ANALYZER SYSTEM (Document Revision 1.8)

#### **FEATURES**

- 8 channels <> 2 busses
- BNC version for microphones
- XLR version for line level signals
- SPEAKON version for high power
- 15 A max. switch current
- IEPE microphone supply
- Multiple routing options
- Control by USB & Parallel Port
- Klippel-GPIO for Production Analyzer and KA3
- dB-Lab templates available

#### **BENEFITS**

- Applicable in R&D and end-ofline testing (QC)
- Required for testing of multichannel systems
- Simplifies cabling and routing
- Intuitive manual control
- Easy integration in automatic tests



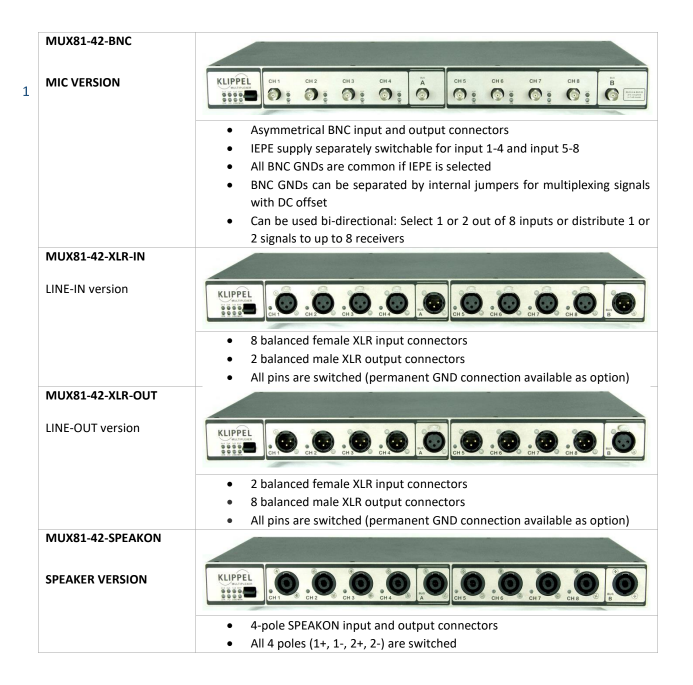
The KLIPPEL Multiplexer is a very flexible signal switching hardware with up to 8 channels. Different routing modes are available to use the Multiplexer for selecting one or more input channels from 8 resources or distribute one or two sources to up to 8 receivers. Different hardware versions with different connectors and electrical parameters are available. Different control ports offer the flexible usage in a lot of applications. The Multiplexer can be controlled manually and by software. The Multiplexer can directly be controlled by Klippel hard / software in the QC framework. For R&D and all other applications the routing can be controlled with a Klippel provided USB or parallel port interface software. This software can also be controlled from the command line for automated applications.

Article Numbers:	2800-101	MUX81-42-BNC (MIC version)
	2800-102	MUX81-42-XLR-IN (LINE-IN version)
	2800-103	MUX81-42-XLR-OUT (LINE-OUT version)
	2800-104	MUX81-42-SPEAKON (SPEAKER version)

#### **CONTENT:**

1	Multiplexer Hardware Versions	3
2	Multiplexer Routing Modes	4
3	Multiplexer Hardware	5
4	Multiplexer Hardware Options (available on request)	6
5	Components of Multiplexer Package	7
6	Safety Requirements	7
7	Safety Requirements	7
8	Specifications	8
9	Recommended Operating Conditions	8
10	Control Settings for the DIGITAL I/O interface	9
11	Control Settings for the USB Interface	10
12	Control Settings for the Direct Control Interface	11
13	Control Settings for Option Bypass or Bypass Switchable	11
14	Software Control	12
15	Applications	13

#### **Multiplexer Hardware Versions**



KLIPPEL Analyzer System Page 3 of 16

## **Multiplexer Routing Modes**

SINGLE 1 OUT OF 8  LABELED "1 X 8"		<ul> <li>Select one of 8 inputs that is routed to the output.</li> <li>(both output connectors are in parallel)</li> <li>Or give the input to one of the 8 outputs.</li> <li>Can be controlled in Manual mode and from Digital I/O,</li> <li>USB, Direct Control.</li> </ul>
DUAL PARALLEL 1 OUT OF 4 LABELED "2 X 4"	BUSB BUSB	<ul> <li>Select one of input channel 1 to 4 that is given to output A.</li> <li>Equivalent input channel 5 to 8 is given to output B</li> <li>(1+5, 2+6, 3+7, 4+8).</li> <li>Can be controlled in Manual mode and from Digital I/O,</li> <li>USB, Direct Control.</li> </ul>
DUAL SEPARATE 1 OUT OF 4 LABELED "4 + 4"	BUS A  BUS B  CH1 CH2 CH3 CH4  CH5 CH6 CH7 CH8	<ul> <li>Select one of input channel 1 to 4 that is routed to output A</li> <li>Select one of input channel 5 to 8 that is routed to output B</li> <li>Can be controlled in Manual mode and from Digital I/O,</li> <li>USB, Direct Control</li> </ul>
CUSTOM	BUS A BUS B  CH1 CH2 CH3 CH4  CH5 CH6 CH7 CH8	<ul> <li>Any combination of input and output channels is possible, e.g.</li> <li>Parallel input A and B to output channel 0, 1, 2,8 or</li> <li>Input A to 0 – 4 output channels</li> <li>from channel 1, 2, 3, 4 and</li> <li>Input B to 0 – 4 output channels</li> <li>from channel 5, 6, 7, 8.</li> <li>Can only be controlled from USB or Direct Control interface.</li> </ul>

## **Multiplexer Hardware**

IN / CLITPLIT		All signal connectors are at the front of							
IN / OUTPUT CONNECTORS	ILLIPPIL  O: O	All signal connectors are at the front of the device. There are no active components in the signal path.  LINE version provides full symmetrical							
	KUPPEL	signal paths.  SPEAKER version provides four wire connections for each speaker channel.							
	KLIPPEL O O O O O O O O								
RACK MOUNTING	SON BOOKS ID BOOKS IN THOSE DOORS IN BOOKS IN STORE CONTROL OF STATE OF STA	The Multiplexer can be used as desktop device or rack mounted.  19" Rack Mounts can be installed at the front or backside.  Status LEDs and Manual mode switch are on both sides of the device.							
		on both sides of the device.							
MANUAL CONTROL		An Up / Down Switch at the front and backside allows to control the Multiplexer manually. An external manual switch can be connected optionally.							
IEPE POWER		IEPE microphone supply is available at the BNC multiplexer only. It can be switched for bank 1 (channel $1-4$ ) and bank 2 (channel $5-8$ ) separately.							
3.1 Control Inte	erfaces								
DIGITAL I/O	Analyzer 3 hardware or any parallel PC podaisy chain multiple devices. The connectonnectors. The interface is optically decoronments.	to the Klippel Production Analyzer or Klippel ort. The Digital I/O Thru connectors allows to ction is made by standardized 25 pin D-Sub oupled for a stabile operation in rough envi-DIP switches at the backside of the device.							
USB	The USB interface is decoupled for a stabile								
DIRECT CONTROL	The Direct Control interface offers the possibility to control each relay directly. The wide control voltage range allows the connection from a wide range of devices. The Direct Control interface is optically decoupled for a stabile operation in rough environments.								



## **Multiplexer Hardware Options (available on request)**

BYPASS	
	BUS A BUS B
	CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8 IN1 IN2 IN3 IN4 OUT1 OUT2 OUT3 OUT4  Signal from channel 1 is bypassed to channel 5 if channel 1 is not selected (channel 2 to channel 6, 3 to 7, 4 to 8)
BYPASS SWITCHABLE	<ul> <li>Allows to switch one measurement device into the signal path of up to 4 channels while the other channels are still connected</li> <li>Must only be used in <i>Dual Parallel 1 out of 4</i> routing mode</li> </ul>
	Bus B Bus B Boo O O O O O O O O O O O O O O O O O O
	<ul> <li>IN1 IN2 IN3 IN4 OUT1 OUT2 OUT3 OUT4</li> <li>Same functionality as option "Bypass"</li> <li>Each of the 4 signals can be controlled in the following modes:</li> <li>Signal switched of</li> <li>Signal bypassed (direct connection from input to output)</li> <li>Signal is routed thru the measurement device</li> <li>(BUS A = Send to meas. device, BUS B = Return from m. d.)</li> <li>Multiplexer can be used in all routing modes. (Bypass switched off)</li> </ul>
SHORTCUT	Deselected channel is shorted permanently.
SHORTCUT SWITCHABLE	<ul> <li>Deselected channel 1 to 4 can be shorted. The shortcut is controlled in the same way as the Bypass Switchable relays.</li> <li>Deselected channel 5 to 8 can be permanently shorted or permanently</li> </ul>
PERMANENT GND	<ul> <li>Permanent connected GND from all channels is available as option for the Line versions</li> </ul>

KLIPPEL Analyzer System Page 6 of 16

EXTERNAL MANUAL SWITCH	<ul> <li>An external manual switch can be used to control the Multiplexer routing via the DIGITAL I/O interface</li> </ul>
	• The switch must be active, a high signal $(3-30\ V_{DC)}$ will cause the Multiplexer to change the routing
	<ul> <li>A toggle switch for count up/count down or two switches for the mentioned directions are placed at the device</li> </ul>

### **Components of Multiplexer Package**

The Multiplexer Package (Article Number 2800-10x) includes:

- 1 Multiplexer
- 19" Rack Mount Brackets
- 1 D-Sub 25 Cable 1.8 m
- 1 USB Cable 2 m
- 1 Power Supply with Country specific Power Cable
- 1 User Manual
- 1 Specification
- 2 Signal Cables 1 m: BNC + BNC-XLR-adapter or XLR or SPEAKON according MUX version

#### **Safety Requirements**

6	SIGNAL CABLE	All In / Output connections can be made with standardized cable.  SPEAKON cable must be four wire connected, if used with Klippel Distortion Analyzer, Klippel Production Analyzer or Klippel Analyzer 3.  2 signal cables for the BUS connectors are included. Cables for the inputs are included for example in Klippel Mic Sets.  BNC, XLR, SPEAKON cable are available from Klippel.
	CONTROL CABLE	USB cable and D-Sub 25 cable are included. D-Sub 37 cable is not included.
7		<u> </u>

## **Safety Requirements**

<b>USE MULTIPLEXER ONLY</b>	KLIPPEL GmbH takes no responsibility for any kind of damage caused by the Mul-
IN THE SPECIFIED WAY	tiplexer and improper use.

5

**A8** 

1

Parameter	Symbol	Min	Тур.	Max	Unit
Mechanical	1		1	'	
Height	h		44		mm
Width of front blade with rack mount	Wfront		483		mm
Width of enclosure	Wcase		436		mm
Depth of enclosure	d <sub>case</sub>		205		mm
Depth total (with connectors + switch)	d <sub>total</sub>		225		mm
Electrical - supply					
Supply voltage	$V_{DC}$	10	24	28	$V_{DC}$
Electrical – control interface					
Control input voltage (LOW level)	VIL	-0.3	0	0.8	V <sub>DC</sub>
Control input voltage (HIGH level)	VIH	3	3.3	30	V <sub>DC</sub>
Control input current capability (HIGH level)	Іін	1			mA
Control input current (HIGH I.) @ 3.3V	I <sub>IH 3.3V</sub>		1		mA
Control input current (HIGH I.) @ 24V	I <sub>IH 24V</sub>		10		mA
Electrical – signal channels  MIC & LINE VERSION WITH BNC & XLR CO	ONNECTOR	•			
Switch & permanent load current		)	1	2 pc	Λ .
Switch & permanent load voltage	I <sub>sw</sub>		1 AC & DC	30 AC & DC	A peak
Switch power	P <sub>sw</sub>		30 AC & DC	60 pc	V peak W peak
Crosstalk (50 Ohm load) at 1kHz	XT <sub>1kHz</sub>		-115	OO DC	dB
Crosstalk (50 Ohm load) at 10kHz	XT <sub>10kHz</sub>		-95		dB
Switch cycles (switched without load)	C <sub>mechanical</sub>		10 <sup>8</sup>		cycle
Switch cycles (switched at max. load)	C <sub>max. load</sub>		10 <sup>5</sup>		cycle
Switching time <sup>2</sup>	t <sub>sw</sub>		5	8	ms
SPEAKER VERSION WITH SPEAKON CONI	NECTORS				
Switch current (AC & DC)	I <sub>sw</sub>			15	A RMS
Load current (AC & DC)	I <sub>load</sub>		8	15 <sub>10s</sub>	A RMS
Switch voltage (AC & DC) <sup>1</sup>	$V_{sw}$		100	160	V <sub>RMS</sub>
Load voltage (AC & DC) <sup>1</sup>	V <sub>Load</sub>			240	V peak
Switch & load power (AC & DC)	Psw		400	2000 <sub>10s</sub>	W RMS
Switch cycles typical load	Ctyp. load		10*10 <sup>6</sup>		cycle
Switch cycles max. load	C <sub>max. load</sub>		15*10 <sup>4</sup>		cycle
Electrical – MIC current supply					
IEPE supply voltage (MIC version)	UIEPE	28.5	30	31.5	V <sub>DC</sub>
IEPE supply current per channel (MIC v.)	I <sub>IEPE</sub>	3	3.55	4.1	mA
Switching time <sup>2</sup>	t <sub>sw</sub>		8	10	ms

- (1) Voltages apply for a maximum altitude of 2000m over sea level. At higher altitudes lower voltages will apply
- (2) Time from input edge at Digital I/O or Direct Control input to output switched including bouncing.

### **Recommended Operating Conditions**

Parameter	Symbol	Min	Тур.	Max	Unit
Power supply voltage	$V_{AC}$	100		240	V
Power AC-frequency	f <sub>AC</sub>	47		63	Hz
Operating ambient temperature	T <sub>A</sub>	0	25	50	°C
Input power	Р		5	15	W

Primary power supply connection with protective earth conductor is required!

It must be rated to handle the current stated on the power supply and met the local regulations for power supply connections.



Power supply connection with removed earth contact could cause high voltages at the enclosure of the device. Never operate the device under condensing conditions!

#### **Control Settings for the DIGITAL I/O interface**

The mapping of the hardware control input pins to the internal 4 bit control register can be selected by the customer. There is a dip switch for each control bit on the backside of the device.

customer	. There is a	a di	p s	wit	cn	tor	ea	cn	cor	ntro	טו נ	oit c	on 1	tne	ba	CKS	side	9 01	tn	e a	evi	ce.													
VARIABLI	E DIGITAL	I/O	PII	N –	· CC	ראכ	ΓRC	)L E	ВІТ	M	ΑP	PIN	G																						
=	out Chan- el														In	put	: Bi	t Sı	wit	ch															
а	nt		DI	P S	witc	h fo	r Bi	t 3			DI	P Sv	vitc	h fo	r Bi	t 2			DI	P Sv	vitc	h fo	r Bi	t 1			DII	P Sv	vitc	h fo	r Bi	t 0	t 0		
Digital I/O Interface	Klippel QC Software	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8		
D-Sub Pin 2	User Out 9	O N								O N								O N								O N									
D-Sub Pin 3	User Out 7		O N								O N								O N								O N								
D-Sub Pin 4	User Out 5			O N								O N								O N								O N							
D-Sub Pin 5	User Out 3				O N								O N								O N								O N						
D-Sub Pin 6						O N								O N								O N								O N					
D-Sub Pin 15	User Out 8						O N								O N								O N								O N				
D-Sub Pin 16	User Out 6							O N								O N								O N								O N			
D-Sub Pin	User Out								0								0								o								0 N		

D-Sub Pin 6 cannot be used for controlling from *Klippel Production Analyzer*, D-Sub Pin 1 is the related GND Pin.

D-Sub Pin 15, 16, 17 cannot be used with *PC Parallel Port*, D-Sub Pin 18 is the related GND Pin

GND Pin for connection to Klippel Production Analyzer or PC Parallel Port can be selected inside the device via jumper.

ROUTING	ROUTING MODE: SINGLE 1 OUT OF 8 (1X8)											
	c	ontrol Bits		Functions								
Bit 3	Bit 2	Bit 1	Bit 0	Selected Routing								
0	0	0	0	CH 1 to BUS A & BUS B								
0	0	0	1	CH 2 to BUS A & BUS B								
0	0	1	0	CH 3 to BUS A & BUS B								
0	0	1	1	CH 4 to BUS A & BUS B								
0	1	0	0	CH 5 to BUS A & BUS B								
0	1	0	1	CH 6 to BUS A & BUS B								
0	1	1	0	CH 7 to BUS A & BUS B								
0	1	1	1	CH 8 to BUS A & BUS B								
1	х	х	х	All channels off								

KLIPPEL Analyzer System Page 9 of 16

CH 8 to BUS B

	Co	ontrol Bits		Function	ns	
Bit 3	Bit 2	Bit 1	Bit 0	Selected Routing		
0	х	0	0	CH 1 to BUS A	CH 5 to BUS B	
0	х	0	1	CH 2 to BUS A	CH 6 to BUS B	
0	х	1	0	CH 3 to BUS A	CH 7 to BUS B	
0	х	1	1	CH 4 to BUS A	CH 8 to BUS B	
1	х	х	х	All channels off		
OUTING	MODE: DU	JAL SEPARATE	1 OUT OF 4 (	(4+4)		
Control Bits				Functions		
Bit 3	Bit 2	Bit 1	Bit 0	Selected Routing		
х	х	0	0	CH 1 to BUS A	х	
х	х	0	1	CH 2 to BUS A	х	
х	х	1	0	CH 3 to BUS A	х	
х	х	1	1	CH 4 to BUS A	х	
0	0	х	х	x	CH 5 to BUS B	
0	1	х	х	x	CH 6 to BUS B	
1	0	x	x	x	CH 7 to BUS B	

### 11 Control Settings for the USB Interface

Allows all routings from the routing modes:

- Single 1 out of 8
- Dual Parallel 1 out of 4
- Dual Separate 1 out of 4

As described above for the Digital I/O interface

Allows all routings from the Custom routing mode as described below for the Direct Control interface.

A8

1

## **Control Settings for the Direct Control Interface**

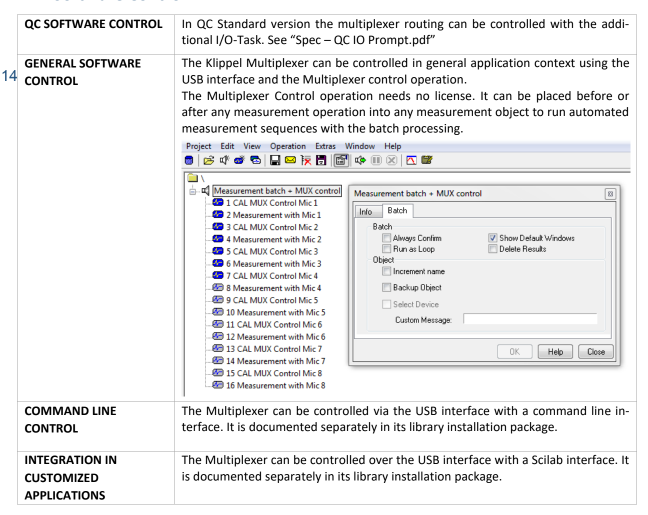
MUX Control Input	Function (Selected Routing)			
D-Sub Pin 1	CH 1 to BUS A	& CH 1 to BUS B - if Pin 9 is at high level		
D-Sub Pin 2	CH 2 to BUS A	& CH 2 to BUS B - if Pin 9 is at high level		
D-Sub Pin 3	CH 3 to BUS A	& CH 3 to BUS B - if Pin 9 is at high level		
D-Sub Pin 4	CH 4 to BUS A	& CH 4 to BUS B - if Pin 9 is at high level		
D-Sub Pin 5	CH 5 to BUS B	& CH 5 to BUS A - if Pin 9 is at high level		
D-Sub Pin 6	CH 6 to BUS B	& CH 6 to BUS A - if Pin 9 is at high level		
D-Sub Pin 7	CH 7 to BUS B	& CH 7 to BUS A - if Pin 9 is at high level		
D-Sub Pin 8	CH 8 to BUS B	& CH 8 to BUS A - if Pin 9 is at high level		
D-Sub Pin 9	1 out of 8 mode (connects BUS A and BUS B)			
D-Sub Pin 10	Bypass from Channel 1 to 5 (only used if Option Bypass Switchable is installed additional)			
D-Sub Pin 11	Bypass from Channel 2 to 6 (only used if Option Bypass Switchable is installed additional)			
D-Sub Pin 12	Bypass from Channel 3 to 7 (only used if Option Bypass Switchable is installed additional)			
D-Sub Pin 13	Bypass from Channel 4 to 8 (only used if Option Bypass Switchable is installed additional)			
D-Sub Pin 14	IEPE Mic Supply for Channel 1 to 4 (only for the BNC multiplexer)			
D-Sub Pin 15	IEPE Mic Supply for Channel 5 to 8 (only for the BNC multiplexer)			
D-Sub Pin 16	Direct Control ON (must be high for Direct Control interface operation)			
D-Sub Pin 17 and 35	alternative supply voltage input 12 to 24 V <sub>DC</sub> (only if external power supply is not used)			
D-Sub Pin 18 and 36	supply GND (if external power supply is not used, could be connected to D-Sub Pin 19 & 3			
D-Sub Pin 19 and 37	related GND for D-Sub Pins 1 to16 (must be connected for correct operation)			

**Control Settings for Option Bypass or Bypass Switchable** 

uting mode:	Dual Parallel 1 ou	t of 4 (2 x 4)					
	Contro	ol Bits			Funct	ions	
Bit 3	Bit 2	Bit 1	Bit 0	Selected Routing		Bypass switchable	
0	0	0	0	1 to BUS A	5 to BUS B	open	
0	0	0	1	2 to BUS A	6 to BUS B	open	
0	0	1	0	3 to BUS A	7 to BUS B	open	
0	0	1	1	4 to BUS A	8 to BUS B	open	
1	0	х	х	All channels off		open	
0	1	0	0	1 to BUS A	5 to BUS B	closed: 2 to 6, 3 to 7, 4 to 8	
0	1	0	1	2 to BUS A	6 to BUS B	closed: 1 to 5, 3 to 7, 4 to 8	
0	1	1	0	3 to BUS A	7 to BUS B	closed: 1 to 5, 2 to 6, 4 to 8	
0	1	1	1	4 to BUS A	8 to BUS B	closed: 1 to 5, 2 to 6, 3 to 7	
1	1	х	x	All chan	inels off	closed: 1 - 5, 2 - 6, 3 - 7, 4 -	

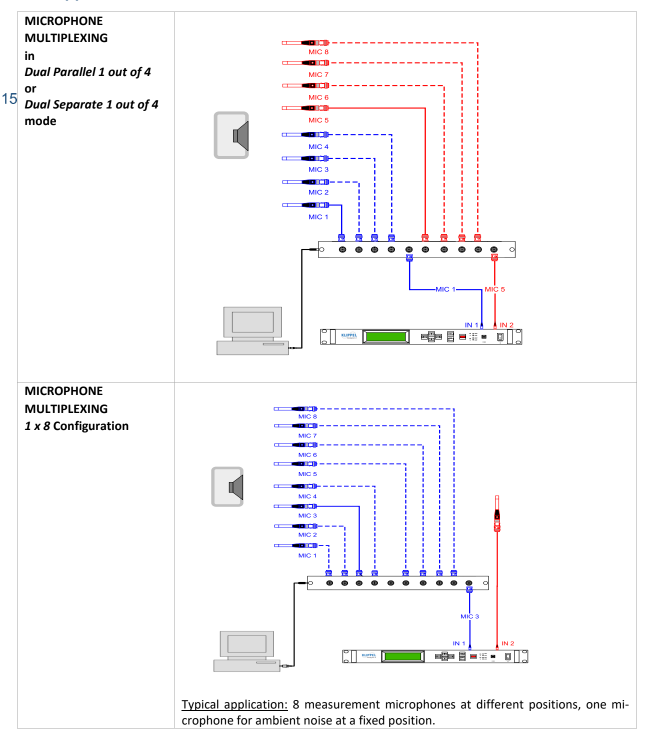
Routing mode: 1 out of 8 (1 x 8)	Option Bypass Switchable cannot be used in this routing mode
Routing mode: Dual Separate 1 out of 4 (1 x 4 + 1 x 4)	Option Bypass Switchable cannot be used in this routing mode
Control Settings for DIRECT CONTROL Interface	see Control Settings for Option Custom Routing

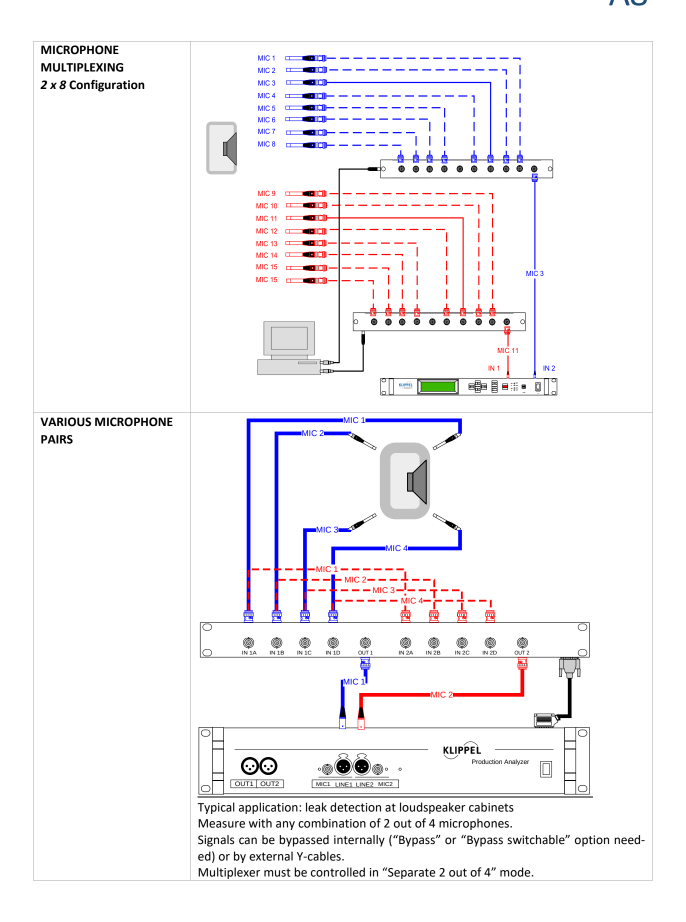
#### **Software Control**



Multiplexer 15 Applications A8

### **Applications**





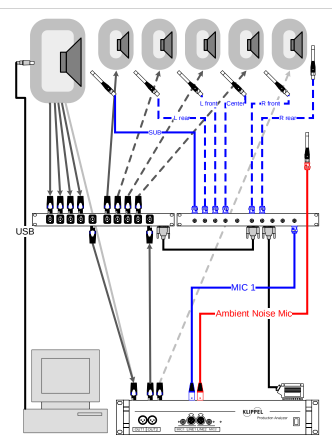
Multiplexer 15 Applications A8

# SELECTED SPEAKER EXCITATION

(Dual Parallel 1 out of 4)

+

Microphone Multiplexing (1x8)



Typical application: Final QC-Test of active 5.1 Systems

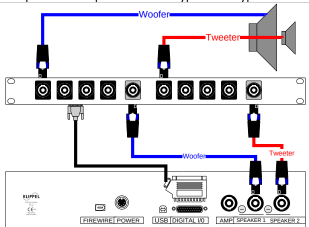
Test signal is given via USB to the active subwoofer, all passive satellites are driven by the amplifier inside the Subwoofer. The speaker multiplexer allows to select if:

- One of the satellite channels is fed via the voltage and current sensors in the analyzer
- The satellite channels which are not tested are bypassed for an overall SPL measurement
- Or the not measured satellite channels are switched off for an individual SPL measurement at each channel

The  $5^{th}$  speaker cannel is routed directly through the  $2^{nd}$  speaker channel of the Production Analyzer. If more channels have to be measured (e.g. 8.1 systems), a  $2^{nd}$  speaker multiplexer is needed.

The ambient noise microphone always monitors the far field sound pressure. Needed option: Speaker Multiplexer needs "Bypass" or Bypass switchable" option.

## SHORTING PASSIVE CHANNELS



<u>Typical application:</u> QC testing of coaxial drivers.

• Tweeter channel can be shorted while woofer channel will be tested.

KLIPPEL Analyzer System

Multiplexer 15 Applications AS

<ul> <li>Woofer channel can be shorted while tweeter channel will be measured.</li> <li>Up to 4 coaxial drivers can be measured and shorted with one Multiplex-</li> </ul>
er.  • Needed option: "Shortcut" or "Shortcut switchable"

Find explanations for symbols at:

http://www.klippel.de/know-how/literature.html

Last updated: April 18, 2024

