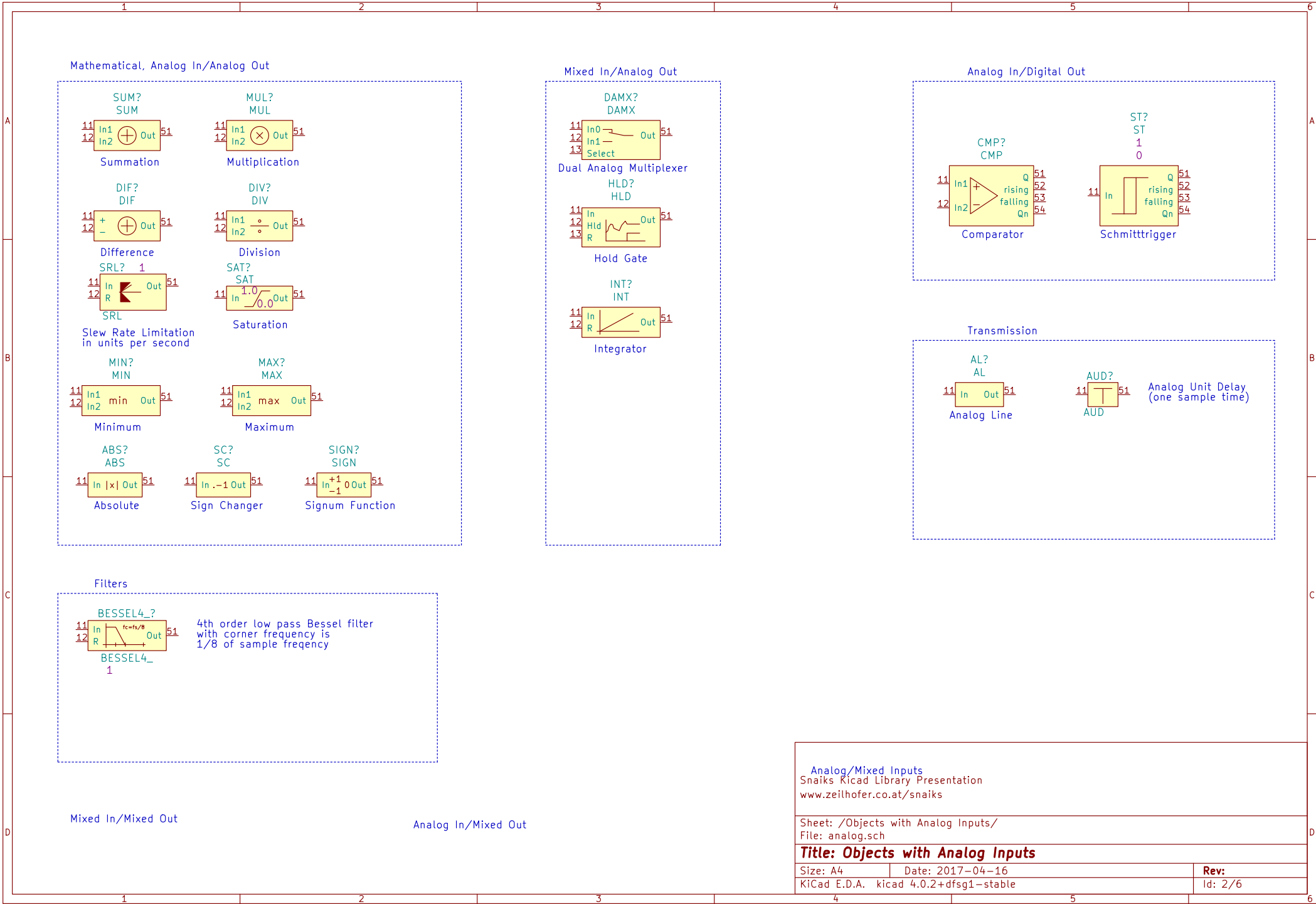


	1	2	3	4	5	6
A	<div>Inputs and Outputs</div> <div>io.sch</div>			<div>Objects with Analog Inputs</div> <div>analog.sch</div>		
B	<div>Other Symbols</div> <div>other.sch</div>			<div>Objects with Digital Inputs</div> <div>digital.sch</div>		
C				<div>Objects with Mixed Inputs</div> <div>mixed.sch</div>		
D				<div>Snaiks Kicad Library Presentation www.zeilhofer.co.at/snaiks</div> <div>Sheet: / File: snaiks-lib-presentation.sch</div> <div><div>Title: Snaiks Kicad Library Presentation</div><div><div>Size: A4</div><div>Date: 2017-04-16</div></div><div><div>KiCad E.D.A. kicad 4.0.2+dfsg1-stable</div><div>Rev: Id: 1/6</div></div></div>		
	1	2	3	4	5	6



A



C



TIMER?
TIMER

11 En 12 R 13 Out 14

Timer
Output in seconds

Snaiks Kicad Library Presentation
www.zeilhofer.co.at/snaiks

Sheet: /Objects with Digital Inputs/
File: digital.sch

Title: Objects with Digital Inputs

Size: A4	Date: 2017-04-16
KiCad E.D.A. kicad 4.0.2+dfsg1-stable	

Rev:
Id: 3/6

A



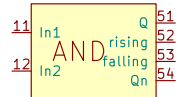
C



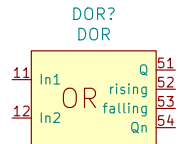
Dual Digital Multiplexer



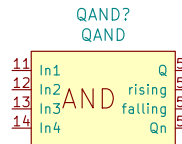
DAND?
DAND



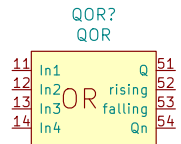
Dual AND Gate



Dual OR Gate

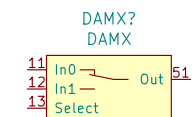


Quad AND Gate

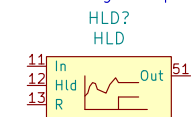


Quad OR Gate

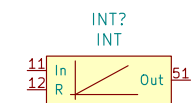
Analog Out



Dual Analog Multiplexer



Hold Gate



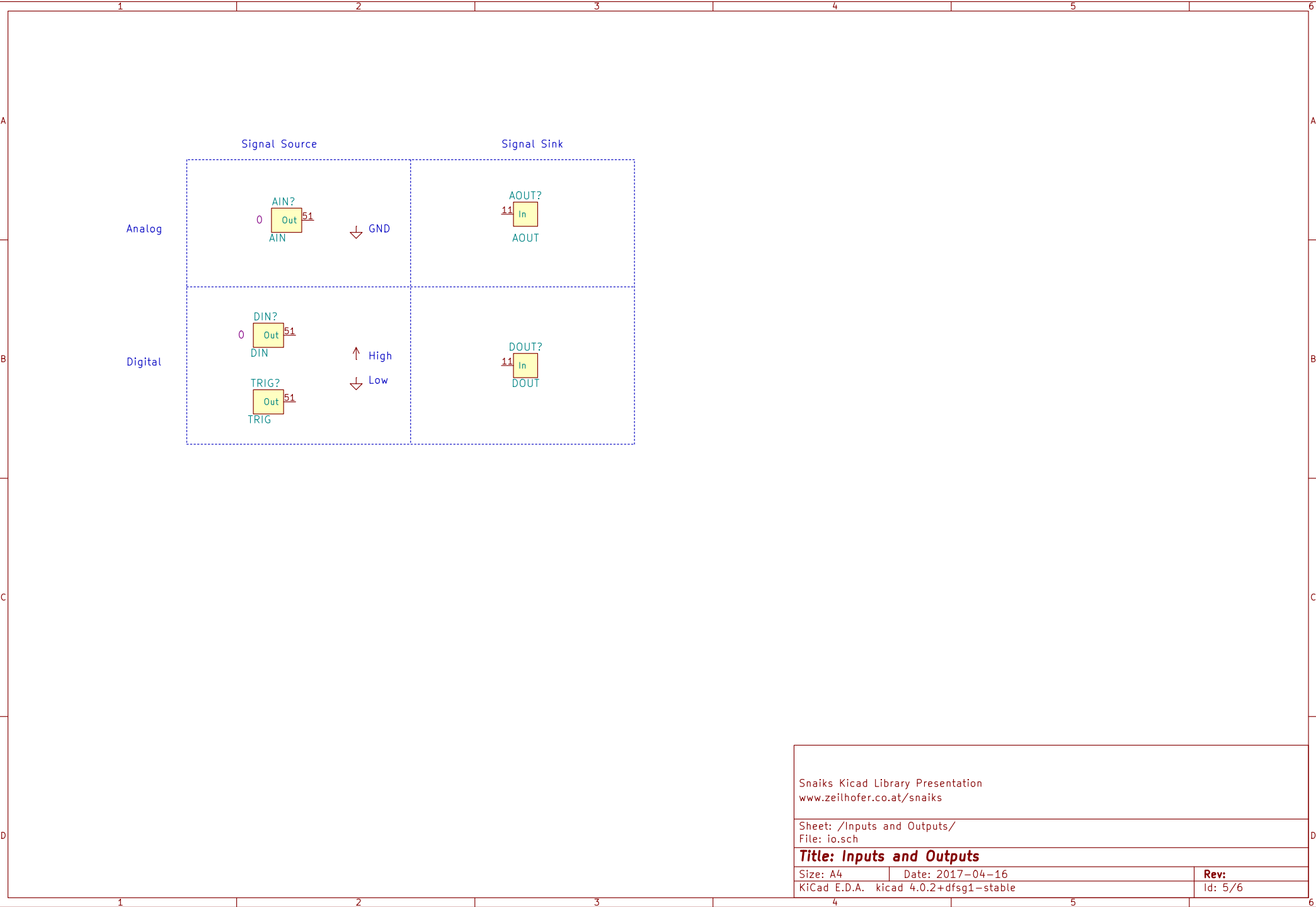
Integrator

Snaiks Kicad Library Presentation
www.zeilhofer.co.at/snaiks

Sheet: /Objects with Mixed Inputs/
File: mixed.sch

Title: Objects with Mixed Inputs

Size: A4	Date: 2017-04-16	Rev:
KiCad E.D.A. kicad 4.0.2+dfsg1-stable	Id: 4/6	



	1	2	3	4	5	6
A	<div>Sheet Pins</div> <div><div><div>PIN?</div><div>→</div><div>PinBool</div></div><div><div>PIN?</div><div>→</div><div>PinDouble</div></div></div> <div>Use this symbols for each signal entering and leaving a subsheet.</div>					
B						
C						
D	<div>Snaiks Kicad Library Presentation www.zeilhofer.co.at/snaiks</div> <div>Sheet: /Other Symbols/ File: other.sch</div> <div>Title: Other Symbols</div> <div><div>Size: A4</div><div>Date: 2017-04-16</div><div>Rev:</div></div> <div>KiCad E.D.A. kicad 4.0.2+dfsg1-stable</div> <div>Id: 6/6</div>					
	1	2	3	4	5	6