## Functional comparison of R&S RTB2000, Siglent SDS2000X Plus and Keysight InfiniiVision 1000 X Oscilloscopes

INTRODUCTION	2
General	
Physical	
I/O connectors	3
Documentation	3
USER INTERFACE	1
Screen and graphical UI	
Labels and annotations	
Grid customizability	
Other customizability	
<b>,</b>	
ACQUISITION SYSTEM & MEMORY	6
CHANNELS	6
Analogue channels	6
Digital channels	7
Reference waveforms	7
Math channels (excl. FFT)	
Overview of all Math Functions	8
HORIZONTAL SYSTEM & TRIGGER	9
	_
Horizontal modes	
Zoom Trigger system	
Higger system	9
TOOLS	10
Cursor	10
Measure	
Overview of all measurement types	12
Digital Voltmeter (DVM)	13
Frequency counter	14
BUS DECODE	14
Serial bus decode	<del>-</del> -
Parallel bus decode	
Parallel bus decode	13
ANALYSES	15
Mask	15
Bode	
FFT	16
Power Analysis	16
SIGNAL GENERATORS	16
Function generator	
Pattern generator  Training signals, demo modes	
Hailing signals, deino modes	17
MEMORY, HISTORY, SEARCH	18
Memory, segmented memory and history	18
Search (events)	
COMPUTER ACCESS AND AUTOMATIZATION	19
Web-based remote access	
Computer software, automation interfaces	20
SYSTEM	20
Save and recall	_
Other system features	
Other system reatures	23