ROHDE & SCHWARZ Make ideas real



# **R&S®MX0 5 SERIES OSCILLOSCOPE** Next generation oscilloscope: evolved for more challenges



## Key highlights

- ► 100 MHz to 2 GHz bandwidth
- ► Acquisition rate of over 4.5 million waveforms/s
- ► > 45K FFT/s
- ► 12 bit ADC at all sample rates
- ► 18 bit architecture with HD mode
- ► 500 Mpoints per channel standard memory
- Precise digital trigger

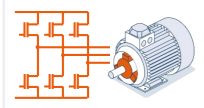


For more information, visit www.rohde-schwarz.com/product/MX05 The perfect choice for

Hardware debugging Serial bus analysis		Power analysis		Key specificatio
				Bandwidth (MHz)
				Max. sample rate
EMI debugging		Power sequencing		Analog channels
				Digital channels
				Acquisition rate
Power integrity		Signal integrity		ADC resolution Max. vertical resolu
				Standard memory of
				Segmented memor
				FFT speed
Your benefit	Features			FFT capabilities
Fast acquisitions	Capture up to 99% of real-time waveforms with			Vertical noise floor
ruoruoquionionio	minimal dead time			Vertical offset rang
Deep record length	Longer acquisition times without missing signal details			Arbitrary generator
	High vertical resolution for high precision signal			Digital trigger sensitivity
18-bit architecture	capture			Trigger hysteresis
Digital trigger	Trigger that works with up to 18-bit resolution and 0.0001 div sensitivity			Trigger jitter
	,			
	Highly configu	rable user interface with intuitive		lime base accurac
SmartGrid and UI		urable user interface with intuitive t learning curves		Time base accuracy Display

Key specifications	R&S®MX054	R&S®MX058	
Bandwidth (MHz)	350/500 MHz, 1 GHz and 2 GHz	100/200/350/500 MHz, 1 GHz and 2 GHz (≤4 ch)	
Max. sample rate	5 GSamples/s (interleaved) 2.5 GSamples/s (all channels)		
Analog channels	4 or 8		
Digital channels	16 standard (dedicated connector)		
Acquisition rate	4.5 million acquisitions/s per channel 18 million acquisitions/s on 4 channels		
ADC resolution Max. vertical resolution	12-bit ADC – all sample rates 18-bit in HD-mode		
Standard memory depth	500 Mpoints per channel Gpoints)	Opt. upgrade to 1	
Segmented memory	Up to 1 million segments	with 1 Mpoints capture	
FFT speed	> 45K FFT/s		
FFT capabilities	Log-log display, max/min-	hold, peak-lists	
Vertical noise floor	130 $\mu\text{Vrms}$ at 1 mV/div, 2	GHz bandwidth	
Vertical offset range	$5\text{V}$ at 1 $\text{M}\Omega$ coupling		
Arbitrary generator	2 channels, 100 MHz with	625 MSamples/s	
Digital trigger sensitivity	0.0001		
Trigger hysteresis	User selectable		
Trigger jitter	< 1 ps (rms) (meas.)		
Time base accuracy	±0.2 ppm		
Display	15.6" Full-HD display with	capacitive touch	
VESA mount support	Yes, with adapter R&S®M	X05-Z7	
Operating system	Linux		
Upgradable	Bandwidth, protocol trigger and decode, arbitrary waveform generator, analysis capabilities		
Warranty	1 year		

## Use case (highlights)



#### Inverter and drive train analysis

- More channels to observe voltage and current signals
- New WBG devices for faster switching
- Digital trigger with high sensitivity to detect possible shoot-through events

Serial protocol

Fast spectrum

support log-log

trigger and

decode

scale

2 arbitrary

generators,

1 MHz to 100 MHz

Power analysis

quality and

harmonics

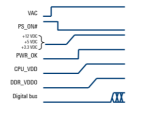
future to meet ever changing requirements

► Longer record length for monitoring

Your go-to tool

0:-10

0101



#### Power sequencing and integrity

- Record more power rails longer 18-bit HD for high precision and sensitivity on power ripple
- ► Record all power up/down sequences
- Additional spectrum analysis helps identify spectral noise in debugging

## **Probe choices**

Rohde & Schwarz offers a wide variety of probe choices for your applications including:

- Active single ended and differential probes
- High voltage and current probes
- Power rail probes
- ► Logic probes
- Near field probes



page 26

Visit our probe portfolio to find out more

Warranty	
Base unit	1 year
All other items	1 year
Extended warranty (1 year, 2 year,)	WE1, WE2,
Accredited certification coverage (1 year, 2 years,)	ACC1, ACC2,
Additional service options available for extended warranty coverage	

#### Rohde & Schw

Rohde & Schwarz customer support (www.rohde-schwarz.com/support) Rohde & Schwarz training (www.training.rohde-schwarz.com) R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3608.9453.32 | Version 01.00 | October 2023 (cw) Trade names are trademarks of the owners | R&S®MX05 oscilloscope | Data without tolerance limits is not binding Subject to change | © 2023 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

Digital

Math

functions

MSO logic

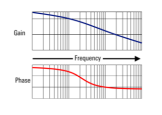
Frequency

response

analysis

voltmeter

f(x)



#### Control loop response of power supply

- ► All-in-one tool to observe time and bode plots
- ► Start from 0.01 Hz to 100 MHz
- Amplitude profile and delayed measurement for settling time

## Ordering information

Step 1: Choose your oscilloscope model		
Description	ltem	
350 MHz, 4 channel oscilloscope	R&S®MX054	
100 MHz, 8 channel oscilloscope	R&S®MX058	

Accessories included: 700 MHz passive probe (10:1) per channel, accessories bag, quick start guide, power cord

Languages supported: English, German, French, Spanish, Italian, Portuguese Czech, Polish, Russian, simplified and traditional Chinese, Korean and Japanese.

### Step 3: Choose your hardware option

Mixed signal option (MSO) with 16 digital channels	R&S®MX05-B1
Arbitrary waveform generator, 100 MHz, 2 channels	R&S®MX05-B6
Additional M.2 SSD	R&S®MX05-B19
Memory option 1 Gpoints	R&S®MX05-B110

Step 4: Choose your software option	
Low speed serial triggering and decode	R&S®MX05-K510
Automotive serial triggering and decode	R&S®MX05-K520
Power analysis	R&S®MX05-K31
Frequency response analysis	R&S®MX05-K36
Stan 5: Choose your accessories	

Step 5: Choose your accessories	
Front cover	R&S®MX05-Z1
Soft bag	R&S®MX05-Z3
Transit case	R&S®MX05-Z4
Vesa mount adapter	R&S®MX05-Z7
Rackmount kit	R&S <sup>®</sup> ZZA-MX05



varz GmbH & Co. KG ( <u>www.rohde-schwa</u>	rz.com)

Rohde & Schwarz continues to roll out newer capability and functions in

