Troubleshooting Power in Automotive Electronics Applications R&S[®]Scope Rider – the portable automotive oscilloscope

Challenge

Troubleshooting automotive applications brings a wide range of challenges. Testing electric drives requires floating measurements at voltages up to 700 VDC or higher. Debugging communications between different modules requires triggering on and decoding of serial protocols such as CAN/LIN, CAN-FD and SENT. And tests are often performed in a mobile setting where battery operation is important.

Solution

The R&S[®]Scope Rider is the only portable, battery-operated handheld oscilloscope that offers up to 500 MHz bandwidth, isolated channels with 1000 V (RMS) maximum isolation rating and laboratory-class performance. Trigger & decode functionality for popular automotive protocols, advanced analysis functionality such as harmonic and spectrum analysis as well as a high-resolution frequency counter make it an excellent choice for troubleshooting automotive designs.

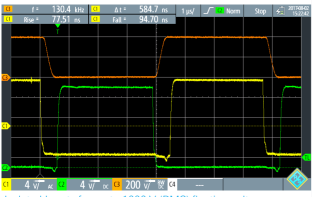
Your benefit	Features
High bandwidth and superior performance	 60 MHz to 500 MHz bandwidth with channel isolation for up to 1000 V (RMS) Excellent sensitivity: 2 mV/div to 100 V/div 10-bit A/D converter Advanced triggering capabilities 33 automatic measurement functions
Serial trigger & decode for automotive and general purpose protocols	 I²C/SPI, UART, CAN/LIN, CAN-FD, SENT support Symbolic labels Dedicated decode table for easier analysis
Advanced analysis functions	 Spectrum analyzer Harmonic analyzer Frequency counter Logic analyzer Data logger





Troubleshootin Automotive Electronics

500 MHz bandwidth with 1000 V (RMS) channel isolation



Isolated Inputs for up to 1000 V (RMS) floating voltage measurements eliminates the need for differential high-voltage probes.

Mixed signal capability with 8 digital inputs



The R&S[®]RTH-B1 mixed signal option allows digital control signals to be captured while analyzing analog input signals.

Easy protocol analysis with protocol decode tabl

Frame		ID		Values		CRC .		
#	Start	Туре	bit	[hex]	DLC	8 bit [hex]	[hex]	State
	-500 ms	Data	11	064	3	D0 E7 20	35CE	Ok
2	-498 ms	Data	29	01A54321	5	07 24 4E 7C CC	5AA0	Ok
3	-496 ms	Remote	11	1E5	2		2C0E	Ok
4	-495 ms	Data	11	1E5	2	2B B4	45DB	Ok
5	-493 ms	Data	29	0630ABCD	4	18 46 51 B1	7324	Ok
6	-491 ms	Remote	29	03B1C002	4		4E15	Ok
7	-489 ms	Data	11	0A2	4	70 61 C3 CB	0999	CRC; Frm En
8	-488 ms	Error						Error Fram
9	-487 ms	Data	29	01234ABC	8	B5 C1 46 AE A7 29 1E 7F	62B6	Ok
10	-484 ms	Ovld						Ovld Fram

Protocol table for easier troubleshooting of communications errors.

Rohde & Schwarz GmbH & Co. KG | Europe, Africa, Middle East +49 89 4129 12345 | North America 1 888 TEST RSA (1 888 837 87 72) Latin America +1 410 910 79 88 | Asia Pacific +65 65 13 04 88 | China +86 800 810 82 28 / +86 400 650 58 96 www.rohde-schwarz.com | customersupport@rohde-schwarz.com

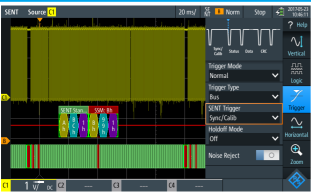
R&S[®] is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3607.7028.32 | Version 01.10 | November 2017 (mh) Trade names are trademarks of the owners | Troubleshooting Power for Automotive Electronics | Data without tolerance limits is not binding Subject to change | © 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

Ordering information

Popular options/accessories				
Bundles				
Power electronics bundle - History/segmented memory - Advanced triggering - Harmonics analysis	R&S°RTH-PKPWR - R&S°RTH-K15 - R&S°RTH-K19 - R&S°RTH-K34			
Automotive bundle - CAN/LIN serial trigger & decode - CAN-FD serial trigger & decode - SENT serial trigger & decode	R&S[®]RTH-PKAUTO - R&S [®] RTH-K3 - R&S [®] RTH-K9 - R&S [®] RTH-K10			
Hardware options				
Mixed signal, 250 MHz, 8 digital channels	R&S [®] RTH-B1			
Software options				
I ² C/SPI serial trigger & decode	R&S [®] RTH-K1			
UART/RS-232/422/485 serial trigger & decode	R&S [°] RTH-K2			
CAN/LIN serial trigger & decode	R&S [®] RTH-K3			
CAN-FD serial trigger & decode	R&S®RTH-K9			
SENT serial trigger & decode	R&S®RTH-K10			
History/segmented memory	R&S [®] RTH-K15			
Advanced triggering	R&S [®] RTH-K19			
Harmonics analysis	R&S [®] RTH-K34			
Wireless LAN	R&S°RTH-K200 R&S°RTH-K200US			
Web interface remote control	R&S [®] RTH-K201			
Passive probes				
500 MHz, 10:1, isolated, 300 V CAT III, compact lab probe	R&S°RT-ZI10C/-2/-4			
500 MHz, 100:1, isolated, 600 V CAT IV, 1000 V CAT III (3540 V CAT 0)	R&S [®] RT-ZI11			
Current probes				
20 kHz, 2000 A, AC/DC	R&S°RT-ZC02			
100 kHz, 30 A, AC/DC	R&S°RT-ZC03			
Accessories				
Accessory extension set for R&S®RT-ZI10/ R&S®RT-ZI11	R&S®RT-ZA21			
Soft carrying bag	R&S [®] HA-Z220			
Hard shell protective carrying case	R&S®RTH-Z4			
Car adapter	R&S®HA-Z302			
	R&S®HA-Z303			
Battery charger for lithium-ion battery	R&S®HA-Z303			

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

Automotive protocol support



CAN, CAN-FD, LIN and SENT serial protocol trigger & decode with label support for debugging automotive buses.