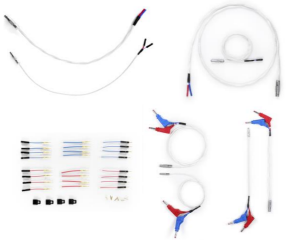
# **R&S®RT-ZVC** Multi-channel power probe





# For more information, visit http://www.rohde-schwarz.com/multi-channel-power-probe

## The perfect choice for

Evaluation of dynamic	Multi-domain
current profiles	measurements
(sleep/active modes)	(RF, digital and power)
loT power consumption testing	Power sequencing verification

Key specifications	
Input channels	2/2 or 4/4 current/voltage
High dynamic range	18-bit ADC resolution
Bandwidth	1 MHz
Sample rate	5 Msample/s
Common mode input voltage range	±15 V

# Up to 20 input channels with very high dynamic range

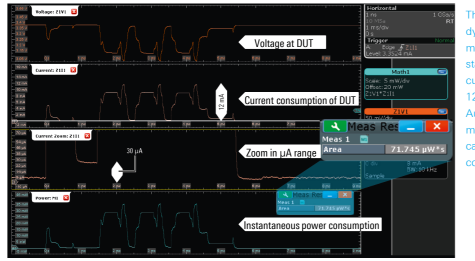
Optimizing power consumption is critical for internet of things (IoT) devices and consumer electronics. The R&S®RT-ZVC is a multi-channel power probe that allows measurement of up to four voltage and four current channels with 18-bit resolution and very high dynamic range. With up to two R&S®RT-ZVC probes supported on a single R&S®RTE, R&S®RTO or R&S®RTP oscilloscope, it is possible to analyze eight high dynamic range voltage and eight high dynamic range current signals in parallel with additional signals captured by the oscilloscope.

Your benefit	Features
More input channels	Extend your four-channel oscilloscope with two R&S®RT-ZVC probes to achieve up to 20 independent input channels.
Optimizable input current range	Three built-in shunts and an external shunt mode in combination with switchable gain factors lets you optimize the input current range.
Flexible connectivity options	A broad variety of accessories helps to connect the multi-channel probe in typical embedded electronics measurement scenarios.

Fact sheet | 01.01 R&S®RT-ZVC



### Very high dynamic range with 18-bit ADC resolution



Embedded electronics measurements in multiple domains



The extraordinarily high dynamic range allows the measurement of both active state currents and sleep currents, in this example 12 mA and 30 µA. Automated measurements make it possible to calculate the total energy consumption.

# Input impedance Voltage channels Current channels Order numbers R&S\*RT-ZVC02 2 current and 2 voltage channels R&S\*RT-ZVC04 4 current and 4 voltage channels

Current ranges

±4.5 μA, ±45 μA

±4.5 A, ±10 A

shunt value

±1.88 V

±3.75 V

**±**7.5 V

**±**15 V

Voltage ranges

±4.5 mA, ±45 mA

±45 mV, ±450 mV

current depends on external

**Multi-channel power probes specifications** 

Shunt

10 kΩ

10 O

10 mΩ

external

10 MΩ || 48 pF

1326.0259.02

1326.0259.04

1 MΩ || shunt resistor

Rohde & Schwarz representative

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 R8S<sup>®</sup> is a registered trademark of Rohde & Schwarz CmbH & Co. KG | PD 3609 2523 32 | Version 01 01 | May 2019 (PCT)

R&S<sup>®</sup> is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3609.2523.32 | Version 01.01 | May 2019 (PCT) Trade names are trademarks of the owners | R&S<sup>®</sup>RT-ZVC multi-channel power probe | Data without tolerance limits is not binding Subject to change | © 2019 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany