

TERMS AND CONDITIONS

By participating in Rohde & Schwarz #StartWithFullBench giveaway, you agree to be bound by the following terms and conditions and you represent and warrant that you have met the eligibility criteria set out under these terms and conditions. You also consent to the use of your personal information for feedback, promotional and marketing purposes by Rohde & Schwarz.

How to enter:

1. To be eligible for the prize, participants must purchase products from 'Full Bench, High Value' promotion from 1st Oct 2020 through 31st Mar 2021. See promotion detail [here](#).
2. Campaign period: 6 January 2021 at 12:00 p.m. SGT and ends on 31 March 2021, at 11:59 p.m. SGT.
3. Photos shared during the giveaway should feature R&S instruments purchased from 'Full Bench, High Value' promotion and/or in your workbench setting.
4. The shared post must contain write up from R&S, hashtag #StartWithFullBench.
5. To be eligible, the participant must like and share the post about the promotion.
6. Products from 'Full Bench, High Value' promotion include:

Prize notification:

1. One (1) winner of Samsung Galaxy Watch Active 2 and three (3) winner of R&S Fitness band will be announced on Rohde & Schwarz Facebook Page when applicable. Winner will be contacted via Facebook and/or LinkedIn message.
2. Rohde & Schwarz reserves the right to change any part of the prize.

Prizes

Samsung Galaxy Watch Active 2

1. One (1) Prize will be awarded to the winner at the end of the campaign. In the event of unavailability of a stated prize, Rohde & Schwarz reserves the right to substitute with item(s) of equal value.
2. Prizes is not transferable, exchangeable, or redeemable for cash.
3. Reporting and payment of any federal, state, provincial, local, VAT, or other taxes, fees, customs, duties, insurance, or other amounts owed in connection with any prize are the sole responsibility of the winner(s).

4. Winner will be required provide proof of purchase or any form of info that enable R&S to check for eligibility. He/she would also need to share detail of employment (company email for verification). Failure to produce this, R&S reserves the right to re-draw for the next winner. All decisions made by Rohde & Schwarz are final.
5. Winner will be required to sign and return an affidavit of eligibility, liability release and grant permission to use his/her name and likeness for advertising and promotion (without further compensation) within seven (7) days of notification. Failure to produce this, R&S reserves the right to re-draw for the next winner.

R&S fitness band

1. One (1) R&S fitness band will be awarded every month, for the period of three months from January 2021 to March 2021.
2. In the event of unavailability of a stated prize, Rohde & Schwarz reserves the right to substitute with item(s) of equal value.
3. Prizes are not transferable, exchangeable, or redeemable for cash.
4. Reporting and payment of any federal, state, provincial, local, VAT, or other taxes, fees, customs, duties, insurance, or other amounts owed in connection with any prize are the sole responsibility of the winner(s).
5. Winner will be required provide proof of purchase or any form of info that enable R&S to check for eligibility. He/she would also need to share detail of employment (company email for verification). Failure to produce this, R&S reserves the right to re-draw for the next winner. All decisions made by Rohde & Schwarz are final.
6. Winner will be required to sign and return an affidavit of eligibility, liability release and grant permission to use his/her name and likeness for advertising and promotion (without further compensation) within seven (7) days of notification. Failure to produce this, R&S reserves the right to re-draw for the next winner.

Eligibility:

1. The campaign is open to all individuals residing in Asia Pacific (SG, MY, TH, PH, VN, Indo, IN, JP, KR) who are
 - I. aged 18 and above as at the start of the promotional period (if you are under the age of 18, you should obtain the consent of your parents or legal guardians before participating or submitting any personal information)
 - II. not prohibited in any manner by any person, entity, authority or law from participating in this campaign or any similar campaign.
2. Participants can be from the same employers and departments. Each post that successfully follows the campaign instructions is counted as one chance, regardless of social media platforms. For example, the same post shared on Facebook and LinkedIn will be counted as two chances.
3. If there is an issue of compliance for you, you are not advisable to participate in this campaign.

4. By participating in the Campaign, the participants agree that the Organiser may collect, use and disclose his/her personal data as provided in the post shared in the campaign, for the following purposes, in accordance with the Personal Data Protection Act 2012 and the Organiser's Personal Data Protection Policy ("PDP Policy") for:
 - I. for the conduct and administration of the Campaign, including without limitation to contact the qualifying winners of the Lucky Draw
 - II. to provide any marketing materials that the participants have agreed to receive
 - III. to use in marketing and promotional activities both online and offline
 - IV. for any and all purposes set out in the Organiser's PDP Policy.

Termination:

1. Rohde & Schwarz reserves the right, in their sole discretion, to cancel, terminate, modify, or suspend the Contest at any time for any reason, including but not limited to any reason that affects the administration, security, fairness, integrity, or proper conduct of the contest.
2. Such reasons included but are not limited to fraud, tampering, unauthorized access, infections by computer virus, bugs, technical failures, or any other causes beyond the control of Rohde & Schwarz.
3. Should the Contest ever be terminated prior to awarding of the prize(s), Rohde & Schwarz will announce an alternate means of awarding the prize(s) on Rohde & Schwarz Facebook Page (@rohde.schwarz.apac) and Rohde & Schwarz LinkedIn Page (@rohdeschwarz).

ANNEX A

Oscilloscopes

R&S Model	Product bundled description
R&S®RTC1K-COM2	R&S®RTC1002: AWG, MSO, I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN
R&S®RTB2K-COM4	R&S®RTB2004: AWG, MSO, I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN, frequency response analysis, history and segmented memory
R&S®RTM3K-54PK	R&S®RTM3004: AWG, MSO, I ² C, SPI, UART/RS-232/RS-422/RS-485, I ² S LJ/RJ/TDM, MIL-1553, ARINC 429, CAN/LIN, power analysis, frequency response analysis, history and segmented memory, spectrum analysis
R&S®RTA4K-COM4US	R&S®RTA4004: AWG, MSO, I ² C, SPI, UART/RS-232/RS-422/RS-485, I ² S LJ/RJ/TDM, MIL-1553, ARINC 429, CAN/LIN, power analysis, frequency response analysis, history and segmented memory, spectrum analysis
R&S®RTE-COM4	R&S®RTE1204: MSO, I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN, CAN-FD, CXPI, Flex-Ray, SENT, I ² S, MIL-1553, ARINC 429, Space Wire, MIPI RFFE, Custom decode, MDIO, USB1.0/1.1/2.0/HSIC, power analysis, spectrum analysis, Ethernet 100 BASE-T1, bus measurements
R&S®RTH1K-COM4	R&S®RTH1004: MSO, I ² C, SPI, UART/RS-232/RS-422/RS-485, CAN/LIN, CAN-FD, SENT, spectrum analysis, frequency counter, advanced trigger, harmonic analysis, remote control, history and segmented memory

Signal Generators

R&S Model	Product bundled description
R&S®SMC100AP31	R&S®SMC100A base unit; -B103: 9kHz - 3.2GHz; -B1: reference oscillator

Spectrum Analyzers

R&S Model	Product bundled description
R&S®FPC-COM1	R&S®FPC1000: frequency upgrade; -B22: preamplifier; -K7: modulation analysis; -K43: receiver mode; -K55: advance measurements
R&S®FPC-COM2	R&S®FPC1500: frequency upgrade; -B22: preamplifier; -K7: modulation analysis; -K42: vector network analysis; -K43: receiver mode; -K55: advanced measurements
R&S®FPH-COM1	R&S®FPH base unit: frequency upgrade; -B22: spectrum analyzer preamplifier; -K15: Interference analysis; -K16: signal strength mapping measurement application; -K7: modulation analysis; -K9: power sensor support; -K19: channel power meter; -K29: pulse measurements with power sensor; -K43: receiver mode & channel scanner measurement application
R&S®FPL1003-P6	R&S®FPL1003 base unit; -B4: OCXO freq. reference; -B5: additional interfaces; -B9: Internal generator; -B10: GPIB interface; -B22: RF preamplifier; -B25: 1 dB step attenuator; -K7: anal. modulation analysis; -K54: EMI meas. application
R&S®FPL1007-P6	R&S®FPL1007 base unit; -B4: OCXO freq. reference; -B5: additional interfaces; -B9 internal generator; -B10: GPIB interface; -B22: RF preamplifier; -B25: 1 dB step attenuator; -K7: anal. modulation analysis; -K54: EMI meas. application

Power Supplies

R&S Model	Product bundled description
R&S®HMP4040	R&S®HMP4040 base unit
R&S®NGE-COM3a	R&S®NGE103B: -K101: Ethernet remote control; -K102: Wireless LAN remote control; -K103: digital trigger I/O
R&S®NGL-COM2a	R&S®NGL202: -K102: Wireless LAN remote control; -K103: digital trigger I/O
R&S®NGM-COM2a	R&S®NGM202: -K102: Wireless LAN remote control; -K103: digital trigger I/O; -K104: digital voltmeter functionality; K106: battery simulation
R&S®NGP824COMa	R&S®NGP824: 64V/10A; -K102: Wireless LAN remote control; -K103: digital trigger I/O; -K107: analog input

Power Analyzers

R&S Model	Product bundled description
R&S®HMC8015COM	R R&S®HMC8015 base unit; -HOC151: advanced analysis; -HOC152: advanced I/O; -HOC153: compliance test

Vector Network Analyzers

R&S Model	Product bundled description
R&S®ZNL6-COM	ZNL6 base unit; B1; B22; ZN-Z135 calibration kit; total of 4 years warranty
R&S®ZNL3-COM	ZNL3 base unit; B1; B22; ZN-Z135 calibration kit; total of 4 years warranty
R&S®ZNLE6-COM	ZNL6 base unit; B100; ZN-Z135 calibration kit; total of 4 years warranty
R&S®ZNLE3-COM	ZNL3 base unit; B100; ZN-Z135 calibration kit; total of 4 years warranty

Cable & Antenna Analyzers

R&S Model	Product bundled description
R&S®ZPH-COM1	ZPH base unit; frequency upgrade, B10: GPS support; -K9: power sensor support; K19: channel power meter; K29: pulse measurements with power sensor
R&S®ZPH-COM2	ZPH combi analyzer; frequency upgrade, B22: spectrum analyzer preamplifier; K1: spectrum analysis measurement application; K15: interference analysis; K16: signal strength mapping measurement application; -K7: modulation analysis; -K9: power sensor support; -K19: channel power meter; -K29: pulse measurements with power sensor

Power Meters

R&S Model	Product bundled description
R&S®NRX-COM4	NRX base unit; K2: 2nd measurement channel; K4: 3. and 4. NRP sens. conn.; B1: sensor check source

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