

Thank you for your purchase of R&S®ESCU!

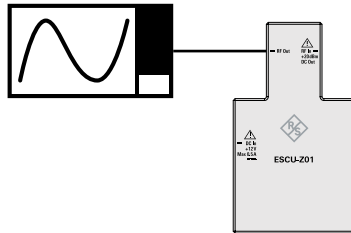
The following is a quick start guide for setting up the R&S®ESCU with R&S®ESCU-Z01. Before setting up, please ensure the internal preamplifier of the spectrum analyzer/test receiver is turned off, before connecting the R&S®ESCU. Take care to align the male and female connectors precisely, and to apply the correct torque. For optimal performance, low loss RF cables are recommended. Refer to the user manual for warning interpretation of the R&S®ESCU-Z01. For more information on safety precautions and setup, please refer to the comprehensive instruction manual provided.

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
Quick Start Guide R&S®ESCU with R&S®ESCU-Z01
PD 3685.0292.92 | Version 01.02 | February 2024
Trade names are trademarks of the owners
Data without tolerance limits is not binding | Subject to change
© 2024 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

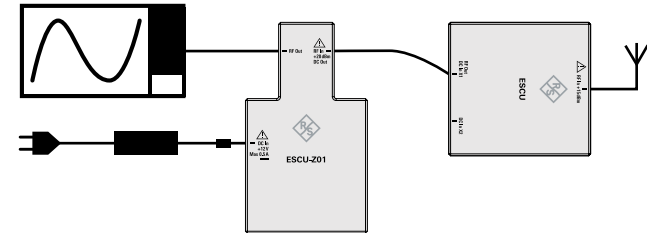


Setting up R&S®ESCU with R&S®ESCU-Z01

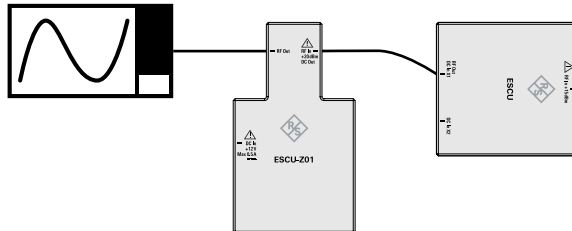
1. Connect RF input of spectrum analyzer/test receiver to 'RF Out' on ESCU-Z01



4. Connect AC adapter to 'DC In' on ESCU-Z01



2. Connect between 'RF In' on ESCU-Z01 to 'RF Out/DC In X1' on ESCU



5. Press the power button once to turn on ESCU-Z01. When turned on, the power LED will light up in green and status LED will light up in amber



6. Press the power button once to turn on ESCU. When turned on, the power LED on ESCU will light up in green and status LED on ESCU-Z01 will turn from amber to green



Thank you for your purchase of R&S®ESCU!

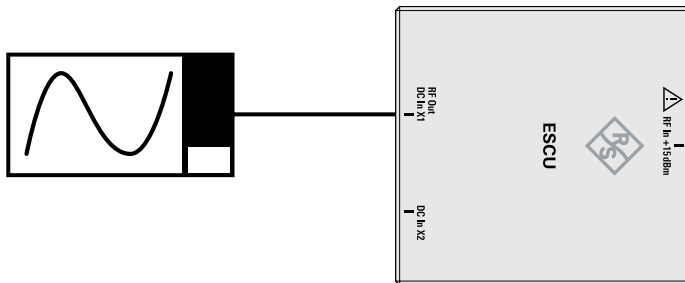
The following is a quick start guide for setting up the R&S®ESCU with DC jack. Before setting up, please ensure the internal preamplifier of the spectrum analyzer/test receiver is turned off, before connecting the R&S®ESCU. Take care to align the male and female connectors precisely, and to apply the correct torque. For optimal performance, low loss RF cables are recommended. For more information on safety precautions and setup, please refer to the comprehensive instruction manual provided.

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
Quick Start Guide R&S®ESCU with DC jack
PD 3685.0292.92 | Version 01.02 | February 2024
Trade names are trademarks of the owners
Data without tolerance limits is not binding | Subject to change
© 2024 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

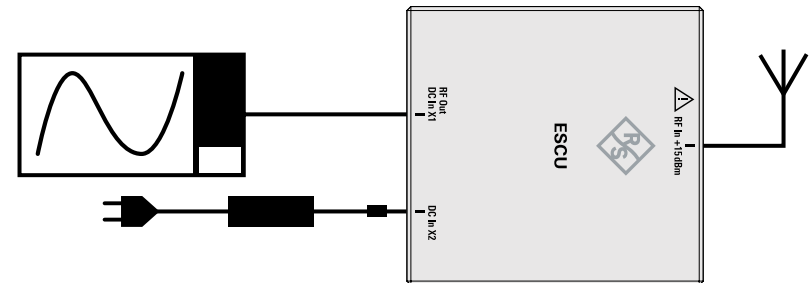


Setting up R&S®ESCU with DC jack

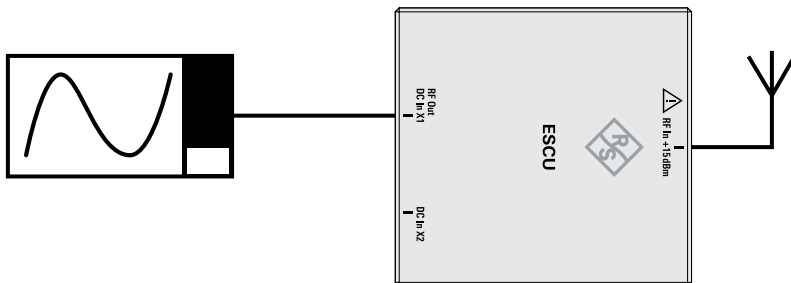
1. Connect RF input of spectrum analyzer/test receiver to 'RF Out/DC In X1' on ESCU



3. Connect AC adapter to 'DC In X2' on ESCU



2. Connect a relevant signal source (e.g., transducer) to 'RF In' on ESCU



4. Press the power button once to turn on ESCU. When turned on, the power LED will light up in green

