
Installation Instructions for Instrument Software

OSP Firmware V02.65

R&S® OSP Firmware

1505.3573.00

New features:

- Support for module OSP-B153

Fixed Issues

- For the module OSP-B133, OSP-B112UL the cycle counter function is not implemented yet.
- For the modules OSP-B111, OSP-B111UL, OSP-B111VL some relays cannot be switched.

Known Issues

Additional Information

- This firmware version is compatible to the instrument control software 'OSP Panel' V02.51 or higher. 'OSP Panel' versions lower than V02.51 will not support the new modules and functions listed above.
- There is no key code necessary for software installation. Keep these software installation instructions with your user documentation. Both are important service documents. In case of any problems, please contact your Rohde & Schwarz service centre.

Important Notes

- This Firmware Update is applicable for instruments OSP120, OSP130 and OSP150.
- The following OSP modules are supported: OSP-B101, B101L, B102, B102L, B102L, B103, B104, B105, B106, B107, B108, B109, B111, B111UL, B111VL, B112, B112UL, B114, B115, B116, B116H, B119, B121, B121H, B122, B122H, B123, B124, B125, B125E, B125H, B126, B127, B128, B131, B132, B133, B136, B149H, B151, B153, B155, B157 and B158
- Please note that for OSP FW versions > 2.50 the following rule applies:
 - odd version numbers apply for OSP120, OSP130 and OSP150
 - even numbers apply for switch units in RF test systems (TS8980)



ROHDE & SCHWARZ

Software Installation

- The following procedure is fully described in the user manual.
- Copy the .rsu file to a USB memory stick.
- Connect a USB keyboard and a digital monitor to the instrument. Switch on and boot.
- After boot (!) plug the memory stick into the instrument. => The update window will appear.

Follow the instructions and choose the file osp_02.65.rsu.

This version is labelled OSP_FW-2.65_180803