



# RIGOL Instrument Calibration



## All Instruments Products come with a Factory Calibration Certificate

Traceable to the International System of Units (SI). RIGOL certifies that the product meets or exceeds published measurement specifications and has been calibrated using standards traceable to National Metrology Institutes (**NIST**, NIM, NPL,PTB). The policies and procedures used at the RIGOL facility are based on ISO9001 & **ISO/IEC17025:2005**.

Recommended Instrument Calibration Intervals are identified in the corresponding product datasheet and user manual.

RIGOL has determined that the factory calibration of our instruments are not significantly affected by storage of up to 180 days before first-time use. Cal Interval should start at the time the unit is placed in service **OR** 180 days past the "Date of Calibration" on the certificate received with the unit. (note: there are several exceptions to this. Please see your instrument's Calibration Certificate for the specifics of your product.)

# RIGOL Calibration Manuals

For Self calibration and 3rd Party Calibration

1. <a href="#">DG800 Performance Verivfication Guide.pdf</a>
2. <a href="#">DG900 Performance Verification Guide.pdf</a>
3. <a href="#">DG1022_Calibration Guide_EN.pdf</a>
4. <a href="#">DG1000 Performance Verification Guide.pdf</a>
5. <a href="#">DG1000Z Calibration Manual.pdf</a>
6. <a href="#">DG1000Z Performance Verification Guide.pdf</a>
7. <a href="#">DG4000 Calibration Guide.pdf</a>
8. <a href="#">DG4000 Performance Verification Guide.pdf</a>
9. <a href="#">DG5000 Calibration Guide.pdf</a>
10. <a href="#">DG5000 Performance Verification Guide.pdf</a>
11. <a href="#">DM3058 Performance Verification Guide.pdf</a>
12. <a href="#">DM3058 Calibration Guide.pdf</a>
13. <a href="#">DM3068 Performance Verification Guide.pdf</a>
14. <a href="#">DP700_CalibrationGuide_EN.pdf</a>
15. <a href="#">DP800 Calibration Guide.pdf</a>
16. <a href="#">DP800 Performance Verification Guide.pdf</a>
17. <a href="#">DS1000E(D) Performance Verification Guide.pdf</a>
18. <a href="#">DS1000Z MSO1000Z Performance Verification Guide.pdf</a>
19. <a href="#">DS2000A MSO2000A Performance Verification Guide.pdf</a>
20. <a href="#">DS4000 Calibration Guide.pdf</a>
21. <a href="#">DS4000 Performance Verification Guide.pdf</a>
22. <a href="#">MSO5000 Performance Verification Guide.pdf</a>
23. <a href="#">DS7000 Performance Verification Guide.pdf</a>
24. <a href="#">MSO800 Performance Verification Guide.pdf</a>
25. <a href="#">DS6000 Calibration Guide.pdf</a>
26. <a href="#">DSA800 Performance Verification Guide.pdf</a>
27. <a href="#">RSA3000 Performance Verification Guide.pdf</a>
28. <a href="#">RSA3000E Performance Verification Guide.pdf</a>
29. <a href="#">DSG3000 Performance Verification Guide.pdf</a>
30. <a href="#">DSG800 Performance Verification Guide.pdf</a>

## RIGOL Calibration Partners

RIGOL does not provide post sale calibration services but partners with calibration experts to provide that service



Transcat offers accredited calibration services you can trust for accuracy and consistency. Every year they test and verify over 10 million data points utilizing their industry leading investments in people, processes, system support resources and equipment. CONTACT TRANSCAT

### TRANSCAT Locations

