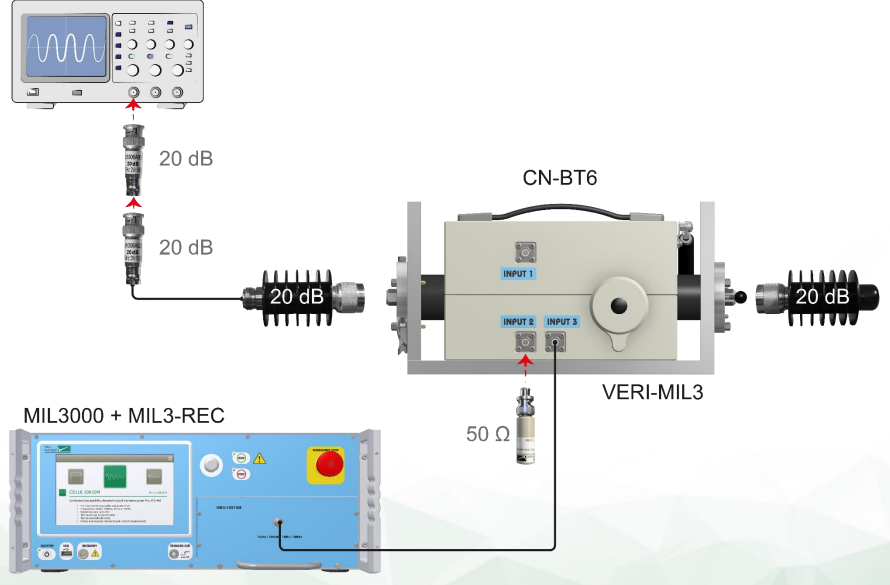


- ✓ MIL-STD 461G CS 115 calibration and test setups
- ✓ MIL-STD 461G CS 116 calibration and test setups 10 kHz 10 MHz
- ✓ MIL-STD 461G CS 116 calibration and test setups 30 MHz 100 MHz
- ✓ MIL-STD 461F CS 106 calibration and test setups
- ✓ DO-160 Section 17 calibration and test setups
- ✓ DO-160 Section 19 (spikes) calibration and test setups

CS 115 calibration setup

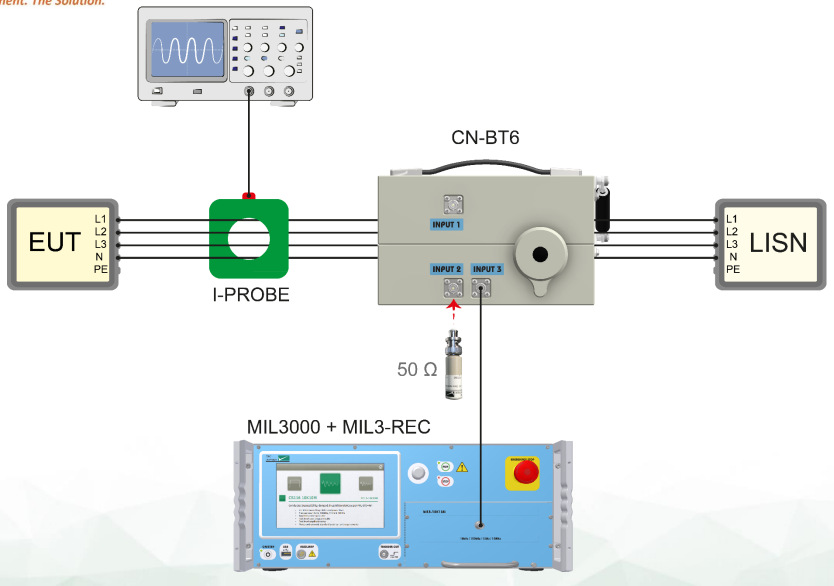






CS 115 test setup

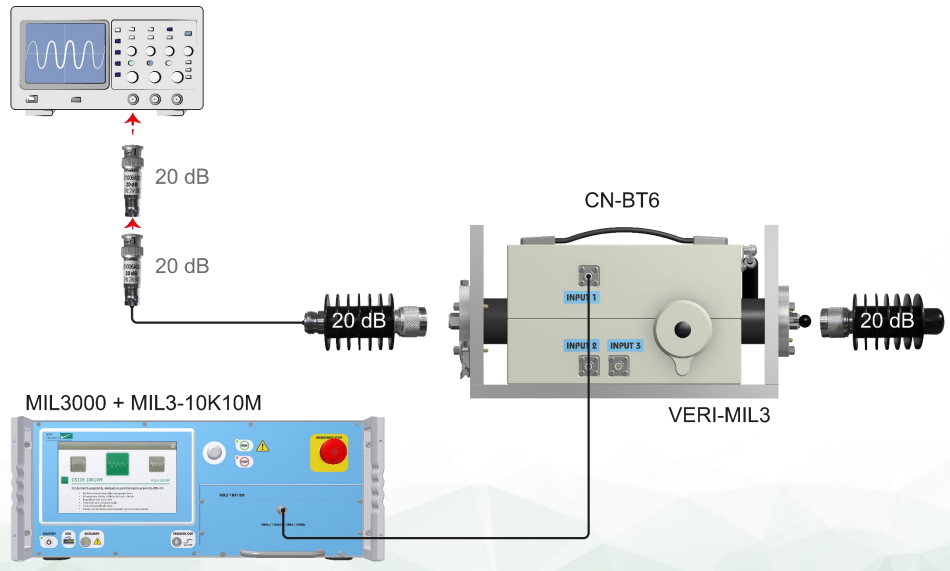








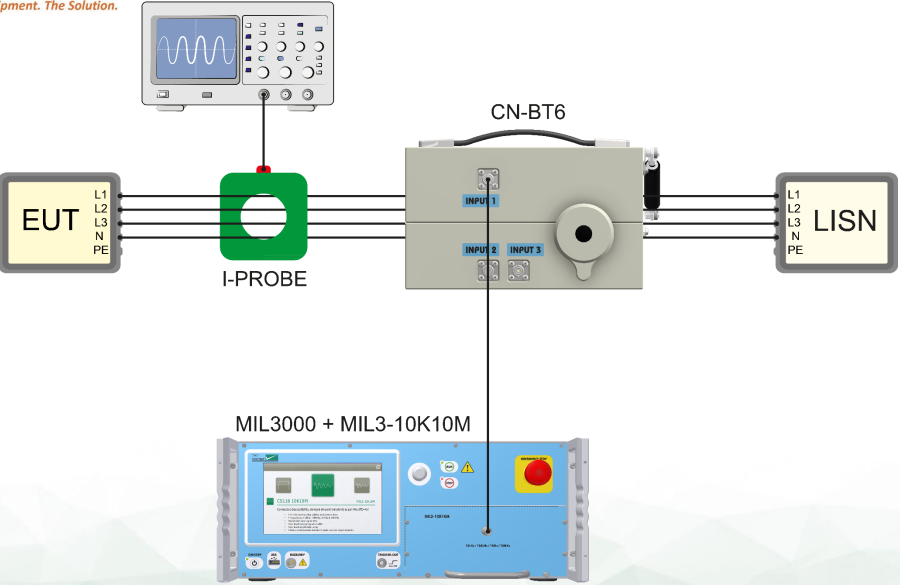






CS 116 test setup (10 kHz – 10 MHz)

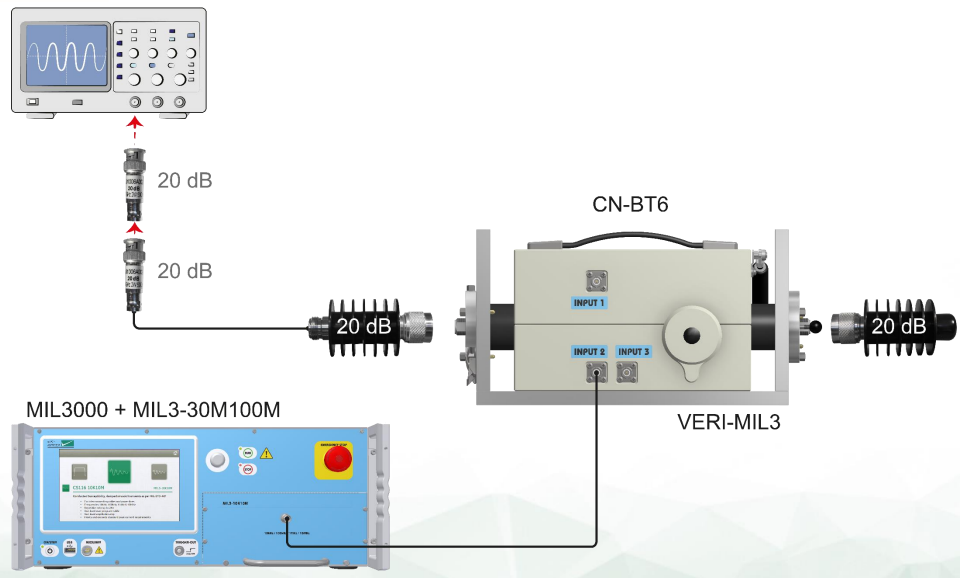








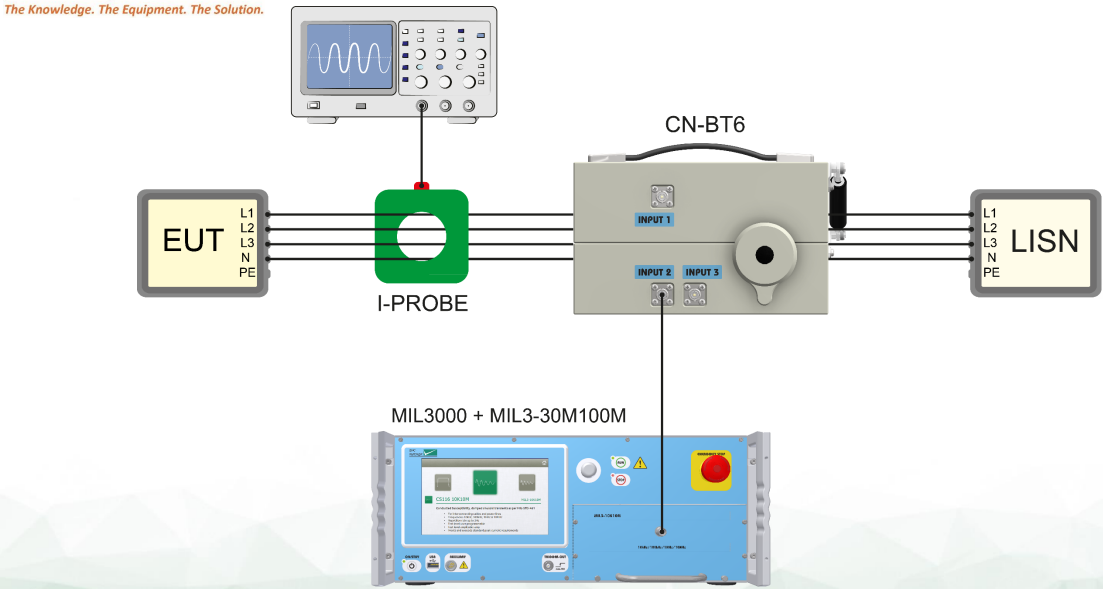
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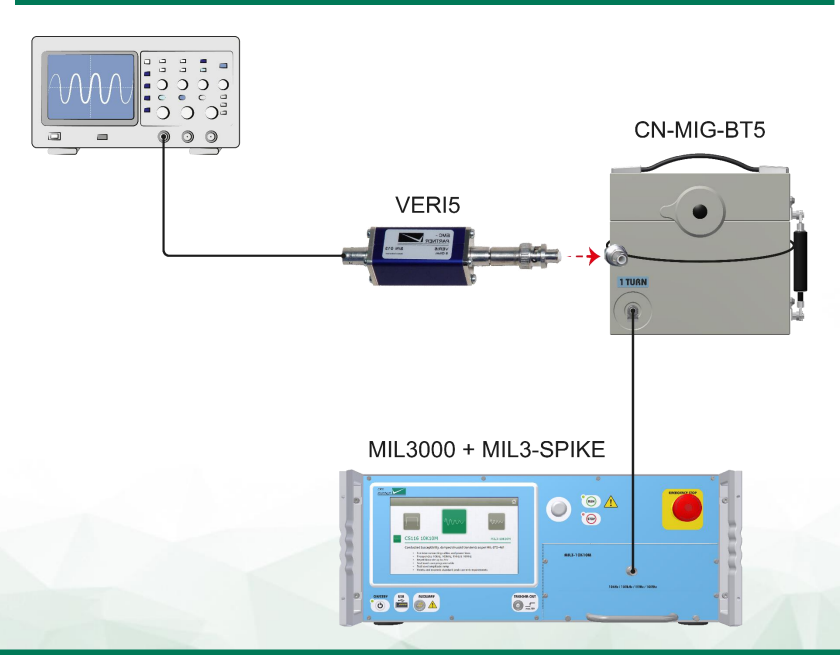
CS 116 test setup (30 MHz – 100 MHz)





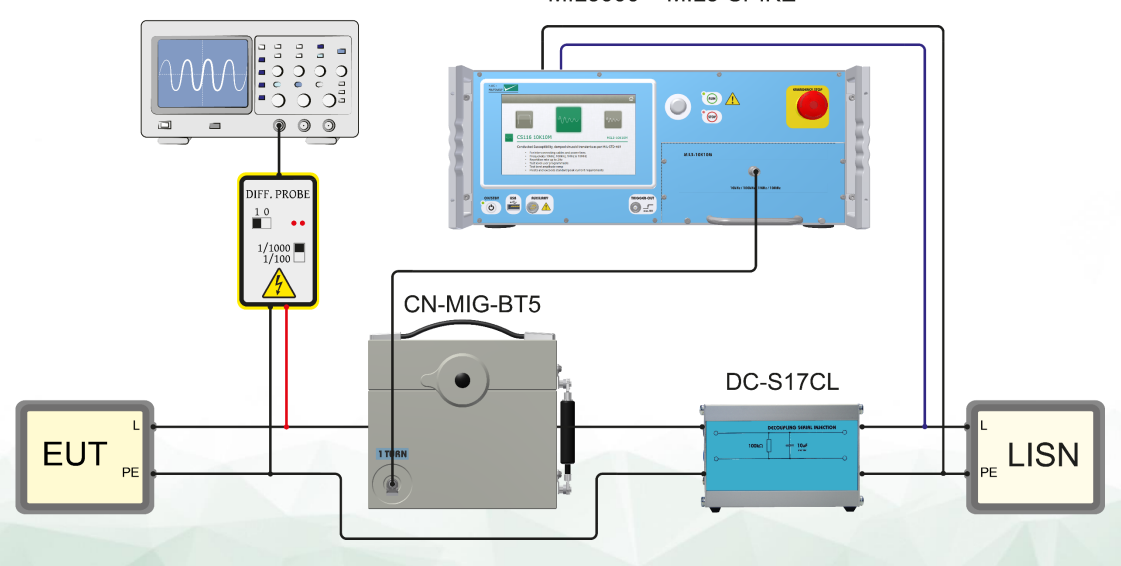
CS 106 calibration setup





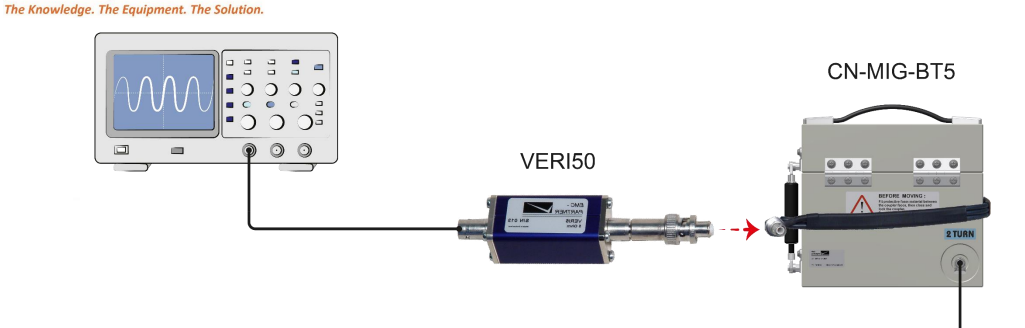


MIL3000 + MIL3-SPIKE



DO-160 Section 17 calibration setup serial injection



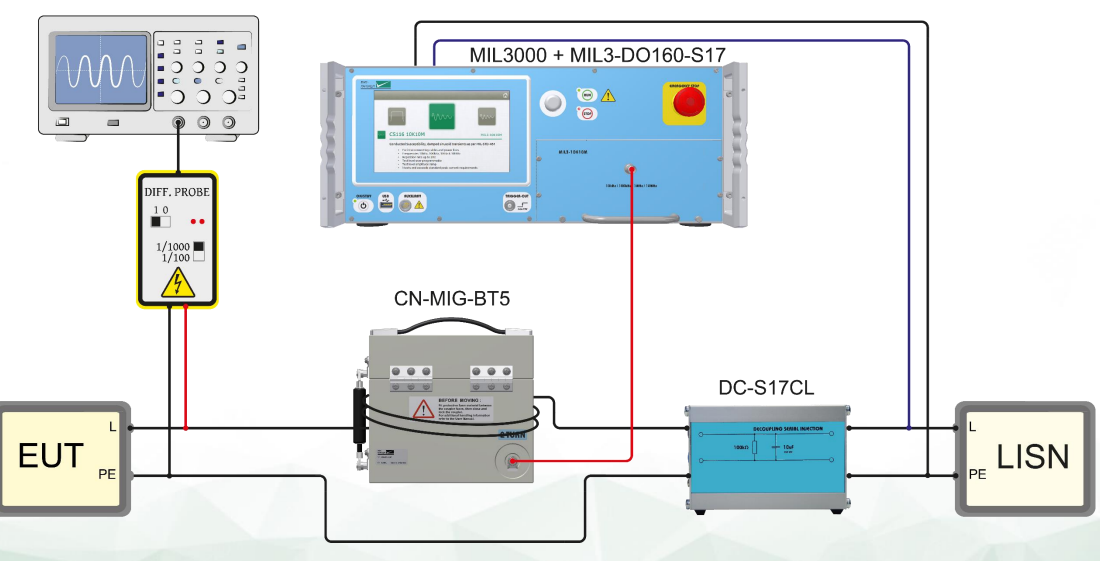


MIL3000 + MIL3-DO160-S17









✓ For serial injection, parallel capacitor module(s) from DC-S17CL can be used

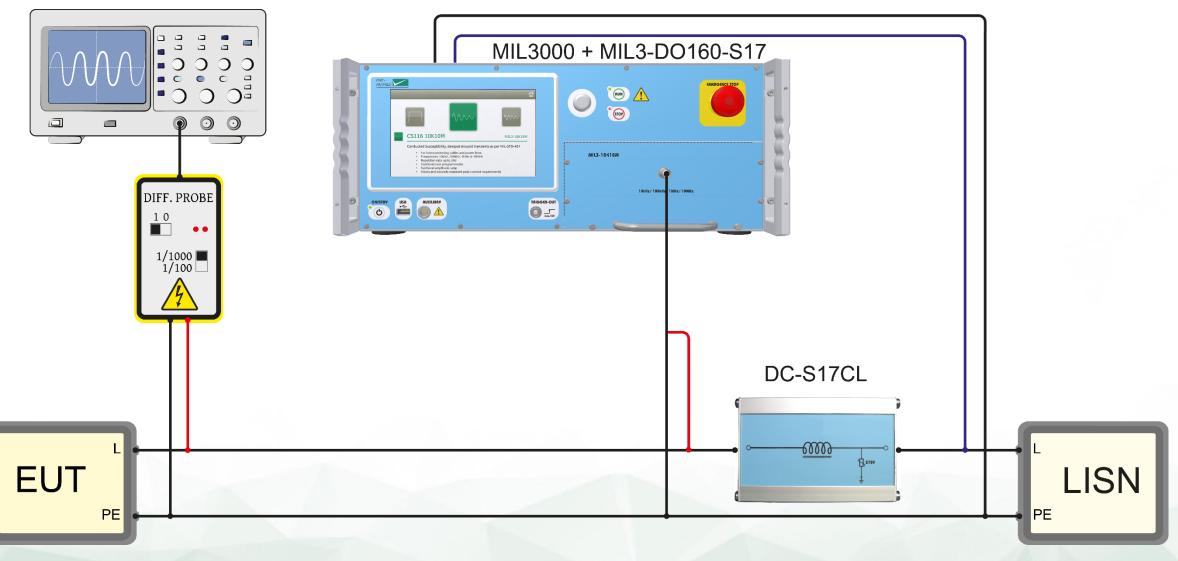
DO-160 Section 17 calibration setup parallel injection







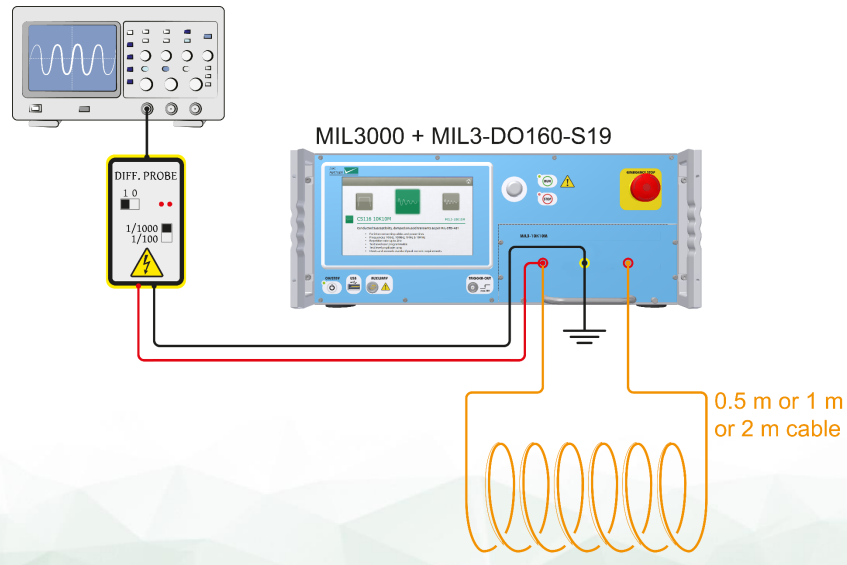




✓ For parallel injection, series inductor(s) from DC-S17CL can be used



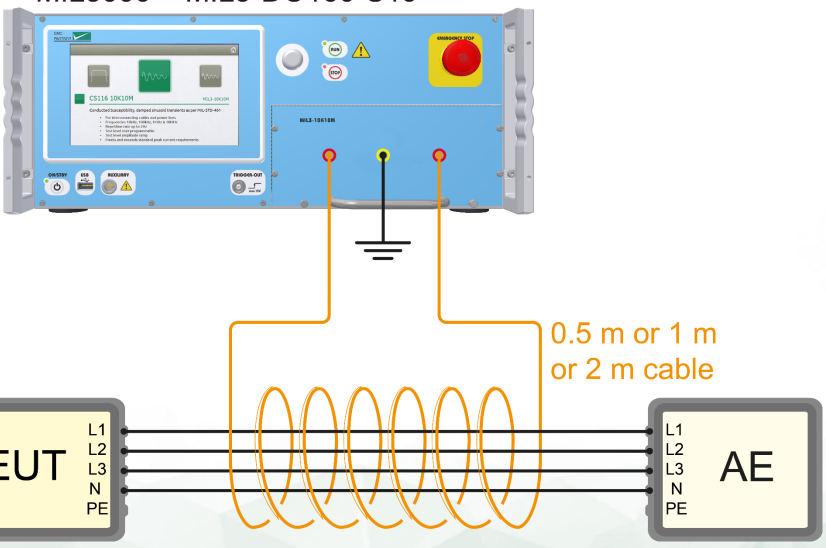








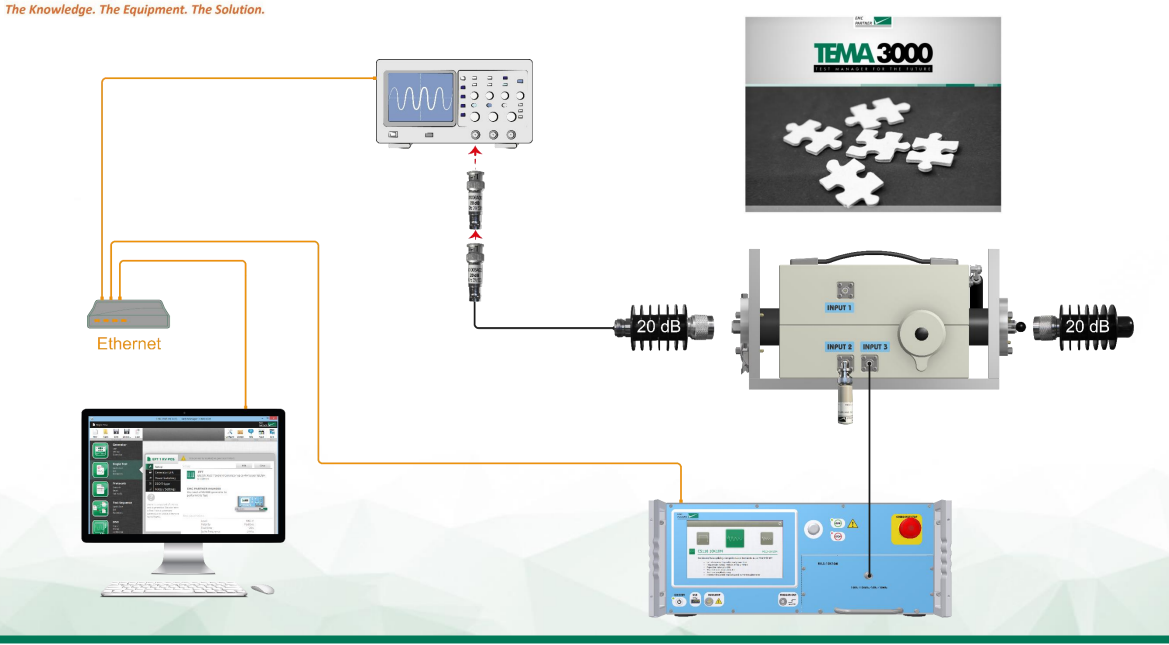
MIL3000 + MIL3-DO160-S19





Automatic reporting with TEMA3000 and TEMA3000 software modules











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