

VIAVI Solutions Calibration Cycles

VIAVI Model by Recommended Calibration Interval (months)	
HCU200	60
IBT-100, 200, 300 ISDN Tester	60
IBT-5, 10, 10U, 20 - ISDN Tester/Analyzer	60
RPM-3000	60
DSL-311, 312, 322	48
DA-3200, 3400, 3600	36
HCU204	36
HST-3000 WB2 SIMs - ANY SIM with WB2 in it	36
MPOLx	36
MSQ 800, 900	36
T-BERD/MTS-5800 mainframe *	36
T-BERD/MTS-6000 mainframe *	36
T-BERD/MTS-8000,-8000E mainframe *	36
T-BERD/MTS Transport Modules (all versions, TM8000-V1,V2,V3,100G/40G; CSAM,MSAM)	36
Network & Service Companion (NSC-100)	36
OBS-15, OBS-55, OBS-550	36
OCC-55, 56, 4056	36
OLA-100, OLA-150, OLA-15B Variable Optical Attenuator, OLA-54, OLA-55	36
OLP-3x, OLP-15C, OLP-16C, OLP-18C, OLP-4057, OLP-55, OLP-57	36
OLP-82, OLP-85, OLP-87	36
OLP-5 OLP-6 and OLP-8 Optical Power Meters - Pocket Sized	36
OLS-3X, OLS-15, OLS-55	36
OLS-5 Optical LED Source	36
OLS-6 Optical Laser Source	36
OMK-14C 15C and 18C	36
OMK-5 OMK-6 Optical Test Kits - Pocket Sized	36
OMK-7 Pocket-Sized Fiber Optic Test Kit	36
ONT-5XX, MTM, Optics Modules	36
OneAdvisor-1000	36
ONX - DSL	36
ORL-55	36
SmartClass Handhelds; All models Ethernet, Home, Triple Play, VDSL, ADSL, T1, E1	36
SmartOTU (OTU-5000/-8000)	36
T-BERD 310 Communications Analyzer	36
TLS-55	36

VIAVI Model by Recommended Calibration Interval (months)	
ANT-10Gig	24
ANT-20 Advanced Network Tester	24
ANT-20E or ANT-20SE	24
ANT-40Gig	24
CAA Module, ONA-800	24
Cell Advisor-Cable & Antenna Analyzer - JD723X, JD724X, JD725X, JD726X	24
COSA-4055	24
HST-3000/CTI/E1/E1-DC/T1/T3 SIM Modules	24
OneAdvisor-800	24
ONT-601, MTM, Optics Modules, ONT-603, 606, 612	24
ONT-8xx, Mainframe and Modules	24
ONX – CABLE ONX-610, 620, 630, 220	24
OSA-155, OSA-1xx, 2xx Modules, OSA-3xx, OSA-5xx	24
OSCA-710	24
OTU-8000 Mainframe (OTU-5000/-8000)	24
RSAM, All models	24
SCU-1800	24

Trilithic Products

DSP Cable Meters; All versions	24
Seeker Leakage products	12
All other Trilithic leakage products	36



* Calibration Cycle for a mainframe matches the calibration cycle of the module(s) installed within. For Example, if an OTDR is installed in a T-BERD/MTS mainframe, then the calibration cycle of the mainframe would be 12 months.

VIAVI Solutions Calibration Cycles

VIAVI Model by Recommended Calibration Interval (months)	
ANT-5 SDH Access Tester	18
EST-120 EST-125 EDT-130 EDT-135 E1 and Data Testers	18
PA-20 PA-25 PF-30 PFA-30 PFA-35 E1 and Data Testers	18
PA-41 Frame/Signaling Analyzer	18
RX30xx series Back reflection meter	15
SWS Modules	15
3SR	12
3ST	12
C4000-LAN	12
CellAdvisor - Power Sensors - JD731X, JD732X, JD733X, JD734X	12
CellAdvisor - RF Analyzer - JD746, JD786	12
CellAdvisor - Signal Analyzer - JD748X, JD788X	12
CellAdvisor JD7105X	12
CellAdvisor JD745X, JD785X	12
cFPL-A1, cORL-A1	12
CLI-950/1450/1750 Combination Meter	12
DSAM Digital Service Activation Meter; All models	12
DTS-3xx Digital Broadcast Test Platform	12
FIREBERD 6000A Communications Analyzer	12
FST-2207 T1/T3 Wireless Module	12
FST-2209 T1/T3 Module	12
FST-2230 E1/Data Communications Module	12
FST-2310 SONET Services Module	12
FST-2802 GE Tester	12
HST-3000C Mainframe and Copper Modules	12
LST-1700	12
LT-1000	12
MAP modules	12
MicroStealth MS-1000/-1200/-1300/-1400 Signal Level Meters	12
MORL-A11308	12
MTS-5100e/-5200e Field Optical Tester	12

VIAVI Model by Recommended Calibration Interval (months)	
NGC-4500, NGC-500 (Certifier 40G,10G)	12
NT 950, 1050, 1055, 1025, 1150, 1155	12
OFI20xx	12
ONA-800 Spectrum Analyzers	12
OTDRs, DISPAP (T-BERD/MTS), E41DWDMC	12
OTU-9500	12
PS-33A Level Generator	12
PSM-137, PSM-139 Level Measuring Set	12
SDA-4040D, SDA-5000 Stealth Digital Analyzers	12
SPM-32A SPM-33A SPM-36A Selective Level Meters	12
T-BERD 107A T1 Analyzer	12
T-BERD 209OSP Outside Plant Tester	12
T-BERD 224 Channel Access Tester	12
VSE-1100	12
Centest/T3AS Test Systems	No Calibration FV Only
FIT-Cleaning Systems	No Calibration FV Only
FIT-Fiber Test Equipment	No Calibration FV Only
FIT-Probe Microscopes and Displays	No Calibration FV Only
HCU400, 1500	No Calibration FV Only
HSM-1000	No Calibration FV Only
HST-3000 Mainframe and non-Copper Modules	No Calibration FV Only
MAP mainframe	No Calibration FV Only
MVP-200	No Calibration FV Only
Optimeter	No Calibration FV Only
PathTrak Performance Monitoring System	No Calibration FV Only
QT-XXX Test Systems	No Calibration FV Only
SmartClass 4800	No Calibration FV Only
T-BERD/MTS-2000 mainframe*	No Calibration FV Only
T-BERD/MTS-4000 mainframe*	No Calibration FV Only
XGIG	No Calibration FV Only
(FV) Functional Verification -all units	36

Find out more information on [Calibrations](#) and VIAVI [On-Site Calibrations](#) on our website!

* Calibration Cycle for a mainframe matches the calibration cycle of the module(s) installed within. For Example, if an OTDR is installed in a T-BERD/MTS mainframe, then the calibration cycle of the mainframe would be 12 months.