



End of sales products & Maintenance period (Vibration test systems)

| | Model | Product name | Maintenance period |
|------------------------|----------------------------------|---|-----------------------------|
| Vibration test system | CV-series | Transportation test systems | Till September 30th, 2024*2 |
| | VS-series | Air cooled type vibration test systems | Till October 31st, 2022*2 |
| | VS-32 series | Air cooled type / water cooled type vibration test systems | End*2 |
| Vibration Controller | CUA-VC | Sine Automatic Vibration Controller | End |
| | CUC-VC | Sine Automatic Vibration Controller | End |
| | CUD-VC | Sine Automatic Vibration Controller | End |
| | MCS | Multi Channel Analogue Signal Conditioner | End |
| | RC-1110 | Random Vibration Controller | End |
| | RC-1120 | Digital Vibration Controller | End |
| | RC-3000 | Real Time Waveform Controller | End |
| | SC-1000 | Digital Vibration Controller | End |
| | STS II | Sensor Testing System | End |
| | STS III | Sensor Testing System | End |
| | SVC | Sine Automatic Vibration Controller | End |
| | SVC II | Sine Automatic Vibration Controller | End |
| | SVC III | Sine Automatic Vibration Controller | End |
| | SVCIV | Sine Automatic Vibration Controller | End |
| | SX-2000 | Random Vibration Controller | End |
| | F2 | Multi-Degree-of Freedom Vibration Control System | End |
| | F3 | Vibration Controller | End |
| | F3 Lite | Vibration Controller | End |
| | K2 (PCI Ver) | Vibration Controller | Till December. 31st, 2020 |
| | K2 Sprint (PCI Ver) | Vibration Controller | Till December. 31st, 2020 |
| K2 I/F board (PCI Ver) | Vibration Controller (I/F board) | Till December. 31st, 2020 | |
| PC | PC (made by DELL) | PC for vibration controll | End |
| | PC (made by MTT) | PC for vibration controll (WG1006G) | End |
| | PC (made by MTT) | PC for vibration controll (WG1008G) | End |
| | PC (made by NEC) | PC for vibration controll (FC-E21A) | End |
| | PC (made by NEC) | PC for vibration controll (FC-E18U) | Till September. 30th, 2023 |



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|--------------------------------------|-------------------|---|---------------------------|
| Power amplifier ^{*1} | SA-100A | System controll unit | End |
| | SA-120 | System controll unit | End |
| | SA-200 | Power amplifier (Final) | End |
| | SA-250 | Power amplifier (Final) | End |
| | SA-251 | Power amplifier (Final) | End |
| | SA-300 | Power amplifier (Final) | End |
| | SA-311 | Power amplifier (Final) | Till December 31st, 2025 |
| | SA-312 | Power amplifier (Final) | Till December 31st, 2025 |
| | MACS II amplifier | Power amplifier (Final) | End |
| | VA-ST-DRIVE | Power amplifier | Till September 30th, 2024 |
| | VA-ST-FINAL | Power amplifier | Till September 30th, 2024 |
| | VA-ST-03 | Power amplifier | Till September 30th, 2024 |
| | VA-ST-06 | Power amplifier | Till September 30th, 2024 |
| Vibration generator | EV-501 | All weather vibration simulation system | End |
| | MACS II | 3 axis vibration tester | End |

*1 Wenn der Leistungsverstärker die oben genannte Leistungsmodule (SA-100A, SA-200 usw.) enthält, kann dieser nicht in Teilen modernisiert werden. Bei Bedarf muss der ganze Leistungsverstärker aktualisiert werden.

*2 Für viele Teile ist eine Wartung noch möglich. Bitte kontaktieren Sie uns für weitere Informationen.