

WINPASS MX

Datasheet

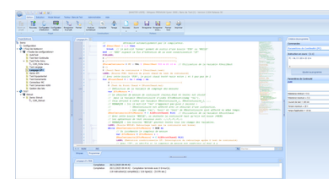


SOFTWARE DEDICATED TO ELECTRICAL MEASURING INSTRUMENTS

ADVANTAGES OF WINPASS MX SOFTWARE

- **Automation and traceability of tests**
- **Equipment protection through secure programs**
- **Multi-protocol control** (RS232, IEEE488, Ethernet)
- **Export and customization of reports** and results (Word, PDF, Excel, HTML, XML, RVF)
- **Project-based management** + retesting of failed tests
- **One software for measuring instruments and testers**
- **Simple operator interface**
- **Full traceability** with timestamping
- **Remote assistance and training** for software onboarding
- **Multilingual software:** FR, EN, DE, ES, CN, RU, KO...
- **Updates included** with licenses
- **Simplified maintenance** thanks to self-test and diagnostic functions

Based on the same architecture and design as the WINPASS 5000 software (which controls our Synor5000 tester range), WINPASS MX software controls most of the measuring instruments marketed by Sefelec and runs on Windows XP, Windows 7, and Windows 10 (32 & 64-bit).



MEASURING INSTRUMENTS CONTROLLED BY WINPASS MX

| | | | |
|-------------------|---|-------------------|---|
| SEFELEC | Ranges: 5X, MG, XS, 1500M, MGR10, RMG12 & 15, EXS3200, Scanner 64-SC, SE Series, M1501 Series | KIKUSUI | DC & AC Voltage Generators: PCR500M, PCR1000M, PCR2000M |
| AGILENT | Multimeter: AG34401A (RS232, GPIB-IEEE488.2) RLC Bridge: AG4263B (GPIB-IEEE488.2) Power Supplies: <ul style="list-style-type: none">• AG6632B (RS232, GPIB-IEEE488.2)• AG6612C (RS232)• AG6643A (RS232, GPIB-IEEE488.2) | ADLINK | PCI7250, PCI7251 I/O Cards |
| KEITHLEY | SourceMeters (Series 2400): 2400, 2401, 2410, 2420, 2425, 2430, 2440, 2450, 2601, 2611 | SEFRAM | Analog Recorders DAS600, DAS800 |
| WAYNE-KERR | RLC Bridges (Series 4300) | TDK-LAMBDA | GEN and GEN-PLUS Series Power Supplies |

MINIMUM PC CONFIGURATION FOR SOFTWARE USE

- Operating System: Windows XP Service Pack 3 or Windows 7 (32 or 64-bit) or Windows 10 (32 or 64-bit)
- RAM: 2 GB (4 GB recommended)
- Processor: Intel i3 or equivalent (Intel i5 recommended)
- Video Configuration: 32-bit, 60 Hertz, screen resolution 1280x1024
- Ports: Ethernet, RS232, IEEE488 depending on the devices to be controlled
- DVD Drive: Required for software installation