R&S[®]LegacyPro Dealing with obsolescence?

Test systems with an expected service life of more than 20 years are commonplace in aerospace and defense applications. Managing the maintenance and obsolescence of aging equipment in these test systems becomes increasingly critical and costly. Due to the dedicated applications of these test systems, complete replacement with a suite of latest version instruments is not always an option:

- I Certified test program set (TPS) The TPS controlling the test system instruments is often certified and any changes to the TPS for supporting new instruments can have major consequences, introducing high costs, operational risk and re-certification.
- I Old TPS Even if there is a desire to change the TPS, this may be prevented through lack of support or tools, e.g. compilers.

Bring your test system into the modern age...

Replacing obsolete test system equipment with the equivalent latest instruments should be straightforward, requiring minimum hardware and software changes. In reality, replacing obsolete instruments requires careful consideration of several important aspects to ensure complete backward compatibility:

- **I Full emulation of legacy instrument** Modern instruments running emulation must correctly interpret and react to all of the existing TPS commands. Compatibility also necessitates a legacy hardware interface, e.g. GPIB.
- I Functional/behavioral compatibility Most presentday instruments are digitally based and operate differently compared to their analog predecessors. These behavioral differences need to be accounted for in the emulation. For example, instrument preset settings need to match the legacy instrument.

...and reap the benefits

New instruments installed to replace and emulate old equipment in an existing test system offer further advantages:

- **Reduced cost of ownership** Improved reliability; faster testing, leading to higher throughput and better yield; and lower maintenance and service charges.
- Mitigating risk Improved overall system availability; minimum downtime for service and calibration; and plug-in replacement with no software changes.
- I Form-factor New instruments are generally more compact than their predecessors and, for some applications, can combine the functionality of multiple legacy instruments into a single-box solution, saving space.

R&S[®]LegacyPro from Rohde&Schwarz is the culmination of extensive knowledge gained from emulating complex instruments and a history of working directly with customers to successfully replace legacy instrumentation.

R&S[®]LegacyPro instruments include network analyzers, spectrum analyzers and signal generators. They support a comprehensive set of legacy test equipment vendors, including HP/Agilent, IFR/Aeroflex, Anritsu and Rohde & Schwarz.



Need to know more? Visit the R&S[®]LegacyPro web page: www.rohde-schwarz.com/legacy_pro



Regional contact

- Europe, Africa, Middle East | +49 89 4129 12345 customersupport@rohde-schwarz.com
- North America | 1 888 TEST RSA (1 888 837 87 72)
 customer.support@rsa.rohde-schwarz.com
- Latin America | +1 410 910 79 88
- customersupport.la@rohde-schwarz.com Asia Pacific | +65 65 13 04 88
- customersupport.asia@rohde-schwarz.com
- China | +86 800 810 82 28 | +86 400 650 58 96 customersupport.china@rohde-schwarz.com

www.rohde-schwarz.com

Instrument emulation – Breathing new life into existing test systems

Retain your current test system software

Benefit from Rohde & Schwarz experience in code emulation

SYSTEM

HDE&SCHWARZ

Rely on Rohde & Schwarz long-term support

R&S®Legacy_{Pro}

Replacing Obsolete Instrumentation

R&S[®] is a registered trademark of Rohde & Schwarz GmbH & Co. KG Trade names are trademarks of the owners PD 5214.5603.62 | Version 03.00 | October 2017 (he/ch) Instrument emulation – Breathing new life into existing test systems Data without tolerance limits is not binding | Subject to change © 2017 - 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

R&S[®]LegacyPro Compatibility matrix

Spectrum analyzers

	R&S [®] FSU, R&S [®] FSQ	R&S [®] FSV	R&S [®] FSW
HP 8560E/8561E/8562E/8563E/8564E/8565E	•	•	•
HP 8566A/B	•	•	•
HP 8568A/B	•	•	•
HP 8591E	•	•	•
HP 8594E/L	•	•	•
HP 71100C/P	•	•	•
HP 71200C/P	•	•	•
HP 71209C/P	•	•	•
Agilent PSA series		• 1)	•
R&S [®] FSEA/B/M/K			•
R&S®FSP/U/Q		•	•

¹⁾ Support of I/Q read-out.

Network analyzers

	R&S [®] ZVA, R&S [®] ZVB, R&S [®] ZVT	R&S [®] ZNB, R&S [®] ZNC
HP 8510 series	•	•
HP 8530A	•	•
HP 8714	•	•
HP 8753/8719/8720/8722 series	•	•
Agilent ENA series 1)		•
Agilent PNA series 1)	•	•
R&S [®] ZVK/M/R	•	•

¹⁾ Development ongoing.

Signal generators

	R&S*SMA100A	R&S*SMB100A	R&S*SMBV100A	R&S*SMC100A	R&S*SMF100A	R&S*SMA100B
HP 8340/8341		•			•	•
HP 8360/83620/83622/83623/83624		•			•	•
HP 83630/83640/83650		•			•	•
HP 8373/83711/83712/83731/83732		•			•	•
HP 8642/8643	•	•	•	•		•
HP 8644/8645	• (+AVI)	•	•	•		•
HP 8647/8648/8656/8657	•	•	•	•		•
HP 8662/8663	•		planned	planned	•	•
HP 8664	•	•	•	•		•
HP 8665	• (+AVI)	•	•	•		•
HP 8673		•			•	•
Agilent E4421/E4422		•				•
Agilent E4428	•	•	•	•		•
Agilent E4438			•			
Agilent E8257		•			•	•
Agilent E8663		•			•	•
Agilent N5161/N5181	•	•	•	•		•
Agilent N5162/N5182			•			
Agilent N5183		•			•	•
Aeroflex AF2023/AF2024	•	•	•	•		•
Aeroflex AF2030/AF2031/AF2032	•	•	•	•		•
Aeroflex AF2040/AF2041	•	•	•	•		•
Aeroflex AF2042	• (+ADF)	•	•	•		•
Aeroflex AF2050/AF2051/AF2052	•		•			
Aeroflex AF3416			•			
Anritsu AN68017/AN68037		•			•	•
Panasonic PA8303	•	•	•	•		•
Racal Dana RC3102/RC9087	•	•	•	planned	•	•
R&S [®] SMA100A						•
R&S [®] SMF100A				planned		•
R&S°SMG/SMGU/SMH/SMHU	•	planned		planned		•
R&S [®] SME02/SME03/SME06	•	•	•			•
R&S°SML01/SML02/SML03	•	•	•	•	•	•
R&S [®] SMP02/SMP03/SMP04		•			•	•
R&S°SMR20/SMR27/SMR30/SMR40		•			•	•
R&S°SMT02/SMT03/SMT06	•	•	•	•		•
R&S [®] SMV03			•			
R&S°SMY01/R&S°SMY02	•	•	•	•		•



Spectrum Analyzer



R&S[®]ZVA Network Analyzer



R&S[®]FSW Spectrum Analyzer



R&S[®]ZNB Network Analyzer





R&S[®]SMB100A RF and Microwave Signal Generator

RF and Microwave Signal Generator

R&S®SMA100B

Power meters

	R&S®NRP2
Agilent/HP 436A	•
Agilent/HP 437B	•
Agilent/HP 438A	•
Agilent E4418B/E4419B	•
Agilent N432A	•
Agilent N1911A/N1912A	•
R&S®NRP	•
R&S®NRVD	•

R&S[®]LegacyPro Accomplishing code compatibility

Since its introduction in the 1990s, the Standard Commands for Programmable Instruments (SCPI) standard has revolutionized remote control and interchangeability of modern test instruments. However, test systems developed prior to the arrival of SCPI support legacy equipment that uses instrument-specific command sets that are incompatible with the modern standard.

R&S[®]LegacyPro from Rohde & Schwarz addresses the issue of code compatibility that arises when replacing an obsolete instrument with an up-to-date successor. Instruments supporting R&S[®]LegacyPro have a list of specific legacy test equipment that can be emulated. Selection is simple and once chosen, the tailored instrument emulation mode provides the following:

- An interpreting parser for the instrument to understand the legacy syntax and commands sent by the test system. List on the R&S[®]FSV
- Responses to the test system from the instrument that are fully understood and mimic the legacy instrument, e.g. measurement results and query feedback.

Drop-down menu list on the R&S[®]FSV, showing all emulated HP analyzers.

Audio analyzers

HP 8903B

R&S[®]UPP

•

R&S®UPV

•







R&S®SMBV100A Vector Signal Generator



R&S[®]SMF100A Microwave Signal Generator



R&S®NRP2 Power Meter



R&S[®]UPV Audio Analyzer



ator Signal Generator