

# A. Supported spectrum analyzers

The following lists contain all spectrum analyzers supported by ChipScan-Scanner, the appropriate supported interfaces (RS232, GPIB<sup>1</sup>, Ethernet), the firmware version and additional important notes regarding the specific model. If you do not find your spectrum analyzer in the list please contact our sales team for available options using the following email address [mail@langer-emv.com](mailto:mail@langer-emv.com).

We are making great efforts to develop our drivers and testing them intensively. Due to different available firmwares for specific spectrum analyzer models we can not guarantee to 100 percent that all spectrum analyzers in these lists are working without any errors.

Meaning of icons are: ✓ driver fully tested, ⚠ driver in test phase.

## Advantest

Model	RS232	GPIB	Ethernet	Firmware	Notes
R3131		⚠			
R3131A		✓			
R3132		✓			
R3272		✓			no hardcopy
U3741		✓			
U3751		✓			
U3771		✓			
U3772		✓			

## Keysight (former Agilent)

Model	RS232	GPIB	Ethernet	Firmware	Notes
E4401B		✓			ESA-E series
E4402B		✓			ESA-E series
E4403B		✓			ESA-L series
E4404B		✓		A.07.05	ESA-E series
E4405B		✓			ESA-E series
E4407B		✓			ESA-E series
E4408B		✓			ESA-L series
E4411B		✓			ESA-L series
E7401A		✓		A.02.00	EMC series
E7402A		✓			EMC series

<sup>1</sup>NI GPIB only, Agilent GPIB not supported.

Model	RS232	GPIB	Ethernet	Firmware	Notes
E7403A		✓			EMC series
E7404A		✓			EMC series
E7405A		✓		A.14.04	EMC series
N9000A		✓	⚠	A.07.06	CXA series
N9000B		✓	✓	A.20.18	CXA series
N9010A		✓	✓	A.14.06	EXA series
N9010B		✓	✓	A.19.55	EXA series
N9020A		✓	⚠	A.10.52	MXA series
N9020B		✓	✓	A.25.08	MXA series
N9030A		✓	⚠	A.07.04	PXA series
N9320B			✓	0B.03.43	no hardcopy, no preset, no uncal

**Rigol**

Model	RS232	GPIB	Ethernet	Firmware	Notes
DSA815			✓	00.01.08.00.03	slow data acquisition

**Rohde & Schwarz**

Model	RS232	GPIB	Ethernet	Firmware	Notes
ESL3			✓	1.83 SP4	
ESL6			✓		
ESPI3		✓			no tracking generator yet
ESPI7		✓		4.42	no tracking generator yet
ESR3		✓	✓		no tracking generator yet
ESR7		✓	✓	2.27 SP1	no tracking generator yet
ESR26		✓	✓		no tracking generator yet
ESRP3		✓	✓		no tracking generator yet
ESRP7		✓	✓	2.26	no tracking generator yet
ESU8		✓	✓	4.43	hardcopy via GPIB only, no tracking generator yet
ESU26		✓	✓		hardcopy via GPIB only, no tracking generator yet
ESU40		✓	✓		hardcopy via GPIB only, no tracking generator yet
ETL3		✓	✓	1.73	
FPC1000			✓		VXI via USB supported
FPL1003		✓	✓	1.51	
FPL1007		✓	✓	1.51	

Model	RS232	GPIB	Ethernet	Firmware	Notes
FSEK30		✓		3.40.2	
FSH4			✓		no tracking generator
FSH8			✓	V2.50	no tracking generator
FSH13			✓		no tracking generator
FSL3		✓	✓	2.00 SP2	
FSL6		✓	✓	1.80 SP1	
FSL18		✓	✓	1.80 SP1	
FSP3		✓	✓		
FSP7		✓	✓	4.50	
FSP13		✓	✓	2.80	
FSP30		✓	✓		
FSP31		✓	✓		
FSP40		✓	✓		
FSU3		✓	✓		no tracking generator yet
FSU8		✓	✓		no tracking generator yet
FSU26		✓	✓	4.37	no tracking generator yet
FSU31		✓	✓		no tracking generator yet
FSU32		✓	✓		no tracking generator yet
FSU43		✓	✓		no tracking generator yet
FSU46		✓	✓		no tracking generator yet
FSU50		✓	✓		no tracking generator yet
FSU67		✓	✓		no tracking generator yet
FSUP8		✓	✓		
FSUP26		✓	✓	4.37	
FSUP50		✓	✓		
FSV3		✓	✓	1.50	
FSV7		✓	✓		
FSV13		✓	✓	1.50	
FSV30		✓	✓		
FSV40		✓	✓		
FSW8		✓	✓		
FSW13		✓	✓		
FSW26		✓	✓	4.30 SP1	
FSW43		✓	✓		
FSW50		✓	✓		
FSW67		✓	✓		

Model	RS232	GPIB	Ethernet	Firmware	Notes
FSW85		✓	✓		
RTO1002			✓		FFT on MATH1 channel
RTO1004			✓		FFT on MATH1 channel
RTO1012			✓		FFT on MATH1 channel
RTO1014			✓		FFT on MATH1 channel
RTO1022			✓		FFT on MATH1 channel
RTO1024			✓	2.40.1.1	FFT on MATH1 channel
RTO1044			✓		FFT on MATH1 channel

**Tektronix**

Model	RS232	GPIB	Ethernet	Firmware	Notes
RSA6106A		✓	✓		no hardcopy
RSA6114A		✓	✓	FV:2.1.0098	no hardcopy
RSA6120A		✓	✓		no hardcopy