

Model Numbers	Interface	N1500A-001	N1500A-002	N1500A-003	N1500A-004
		Transmission Line and Free Space	Arch Reflectivity	Resonant Cavity	Coaxial Probe
PNA Series					
N5231/32/33/34/35/39A	LAN, GPIB, USB or run on analyzer ¹	yes ^{3,4}	yes ^{3,4}	yes	yes
N5231/32/33/34/35/39B					
N5221/22/24/25/27A	LAN, GPIB, USB or run on analyzer ¹	yes ^{3,4}	yes ^{3,4}	yes	yes
N5221/22/24/25/27B					
N5241/42/44/45/47A	LAN, GPIB, USB or run on analyzer ¹	yes ^{3,4}	yes ^{3,4}	yes	yes
N5241/42/44/45/47B					
E8361/62/63/64C	LAN, GPIB, USB or run on analyzer ²	yes ^{3,4}	yes ^{3,4}	yes	yes
N5230C	LAN, GPIB, USB or run on analyzer ²	yes ^{3,4}	yes ^{3,4}	yes	yes
ENA Series					
E5080A	LAN, GPIB, USB or run on analyzer	yes ⁵	no	yes ⁶	yes
E5063A	LAN, GPIB, USB or run on analyzer	yes ^{3,4,8}	no	yes ⁶	yes ⁷
E5061B	LAN, GPIB, USB or run on analyzer	yes ⁵	no	yes ⁶	yes ⁷
E5061B-3L5	LAN, GPIB, USB or run on analyzer	yes ⁵	no	yes ⁶	yes ⁷
E5071C	LAN, GPIB, USB or run on analyzer	yes ^{3,4}	yes ³	yes	yes
E5072A	LAN, GPIB, USB or run on analyzer	yes ⁵	no	yes ⁶	yes
E5061/62A	GPIB	no	no	no	yes ⁷
Footnotes					
¹ analyzer requires firmware A.09.50.12 or greater for GPIB and USB		⁵ transmission line only, free space is not supported.			
² analyzer requires firmware A.09.42.18 or greater for GPIB and USB		⁶ ASTM and SPDR methods only, not 85072A.			
³ analyzer requires option 010, time domain for free space calibration		⁷ analyzer displays un-calibrated S-parameters.			
⁴ analyzer requires full two port S-parameters for free space calibration		⁸ analyzer requires firmware A.02.04 or greater for free space calibration			

Model Numbers	Interface	N1500A-001	N1500A-002	N1500A-003	N1500A-004
		Transmission Line and Free Space	Arch Reflectivity	Resonant Cavity	Coaxial Probe
FieldFox					
N9913/14/15/16/17/18A/50/51/52A	LAN	yes ^{5, 10}	no	yes ^{6, 10}	yes ^{7, 8, 9, 10}
N9925/26/27/28A	LAN	yes ⁵	no	yes ⁶	yes ^{7, 8, 9}
N9912A	LAN	no	no	no	yes ^{7, 8, 9, 11}
N9923A	LAN	yes ⁵	no	yes ⁶	yes ^{7, 8, 9}
PXIe VNA					
M9485A M9370/1/2/3/4/5A ¹⁴	<ul style="list-style-type: none"> M9045B PCIe ExpressCard adapter and Y1200A cable to M9021A PCIe cable interface. M9048A PCIe desktop adapter and Y1202A cable to M9021A PCIe cable interface. LAN to M9036/7A PXIe embedded controller. Run on M9036/7A PXIe embedded controller. 	yes ⁵	no	yes	yes
Impedance Analyzer					
E4991B	LAN, GPIB, USB or run on analyzer	no	no	no	yes ^{12, 13}
E4991A	GPIB	no	no	no	yes ¹²
Footnotes					
⁵ guided transmission line only, free space is not supported. ⁶ ASTM and SPDR methods only, not 85072A. ⁷ analyzer displays un-calibrated S-parameters. ⁸ does not support electronic calibration refresh with ECal. ⁹ does not support Log Sweep.		¹⁰ analyzer requires option 210 or 211 Vector Network Analyzer option. ¹¹ analyzer requires option 303, network analysis capability ¹² analyzer requires option 010, extended test port. ¹³ requires N1500A revision v2014-20150115-01 or greater. ¹⁴ supports up to 16 PXIe VNA cards for multiport configurations.			