

For the latest supported versions of 8507x software, please visit <http://na.tm.agilent.com/materials/>

8507x software version E.05 is made available as a convenience, primarily to customers who own legacy analyzers that the later versions of software no longer support. No support for E.05 version of software or out-of-support-life instruments is implied or provided. To check the support status of your analyzer, please check <http://www.home.agilent.com/agilent/product.jsp?nid=-536902444.0.00&cc=US&lc=eng>

The following options were generally implemented in the 85070E.05 drivers for most network analyzer models in each series. There may be specific models that do not work with all listed options.

Model Number Series	Interface	85070E	85071E-STD	85071E-100	85071E-200	85071E-300
8510	GPIB	yes	yes	yes ^{1,2}	yes ^{1,2}	yes ³
8719/20/22	GPIB	yes	yes	no	no	yes ³
8712/14	GPIB	yes	yes	no	no	no
8753	GPIB	yes	yes	no	no	yes ³
E4991A ⁷	GPIB	yes ⁶	no	no	no	no
PNA ⁷	LAN	yes	yes	yes ^{1,2}	yes ^{1,2}	yes ³
ENA ⁷	GPIB	yes ⁴	yes	no	no	yes ³
FieldFox ⁷	LAN	yes ⁴	no	no	no	yes ^{3,5}

Footnotes

¹ analyzer requires option 010, time domain.

² analyzer requires full forward and reverse S-parameter measurements.

³ only ASTM and SPDR methods, not 85072A.

⁴ analyzer displays un-calibrated S-parameters.

⁵ analyzer requires S21 magnitude and phase.

⁶ analyzer requires option 010, extended test port.

⁷ recommend downloading a later version of 8507x software from

<http://na.tm.agilent.com/materials/>