

# ENA Series Function/Peripheral/Firmware Support Matrix



The purpose of this document is to provide an overview of the important function / Peripheral / Firmware changes corresponding to the revision of the hard disk drive.  
If you concern about a specific issue, please contact your local Agilent representative.

Rev 110315

Model Number	Hard Disk Drive Revision *1)	Operating System	HDD Partition Size	Web Enable Function	USBTMC Interface	User Recovery Function	82357B USB-GPIB Interface	New DST *5)	LXI-C Compliance	GPIB Interface System Controller Capability	Available Latest Firmware
E5070A/71A (Discontinued)	All Revision	Windows 98 Embedded	C: 1.4GB, D: 3.0GB, E: 3.0GB, F: 2.1GB *7)	Not Available	Not Available	Not Available	Not Available	Available *6)	Not Available	Available	A.03.62
E5070B/71B	CP300	Windows 2000 SP2 Embedded	C: 1.4GB, D: 3.0GB, E: 3.0GB, F: 2.1GB *7)	Not Available	Not Available	Not Available	Not Available	Available *6)	Not Available	Not Available *9)	A.06.51
	CP301 ~ CP354	Windows 2000 SP3 Embedded	C: 1.4GB, D: 3.0GB, E: 3.0GB, F: 2.1GB *7)	Not Available	Not Available	Not Available	Not Available	Abailable *6)	Not Available	Not Available *9)	A.09.10
	CP360 ~ CP400	Windows 2000 SP4 Embedded	C: 1.4GB, D: 3.0GB, E: 3.0GB, F: 2.1GB *7)	Not Available	Not Available	Not Available	Not Available	Abailable *6)	Not Available	Not Available *9)	A.09.10
	CP500 ~ CP501	Windows 2000 SP4 Embedded	C: 1.4GB, D: 3.0GB, E: 3.0GB, F: 2.1GB *7)	Available	Available *2)	Not Available	Not Available	Abailable *6)	Not Available	Not Available *9)	A.09.10
	CP502	Windows 2000 SP4 Embedded	C: 2.4GB, D: 3.0GB, E: 2.0GB, F: 2.1GB *7)	Available	Available *2)	Not Available	Not Available	Abailable *6)	Not Available	Not Available *9)	A.09.10
	CP600 ~ CP801	Windows 2000 SP4 Embedded	C: 2.4GB, D: 3.0GB, E: 2.0GB, F: 2.1GB *7)	Available	Available *2)	Available	Not Available	Abailable *6)	Not Available	Not Available *9)	A.09.10
	CP811 ~	Windows 2000 SP4 Embedded	C: 2.4GB, D: 3.0GB, E: 2.0GB, F: 2.1GB *7)	Available	Available *2)	Available	Available	Pre-defined	Not Available	Not Available *9)	A.09.10
E5071C	CN701 ~ CN702	Windows XP SP2 Open	C: 5.0GB, D: 3.0GB, E: 5.0GB, F: 3.0GB *8)	Available	Available	Available	Available *4)	Available *6)	Available *3)	Not Available *9)	Current
	CN801	Windows XP SP2 Open	C: 13.0GB, D: 5.0GB, E: 13.0GB, F: 3.0GB *8)	Available	Available	Available	Available *4)	Available *6)	Available	Not Available *9)	Current
	CN804 ~ CN910	Windows XP SP2 Open	C: 13.0GB, D: 5.0GB, E: 13.0GB, F: 3.0GB *8)	Available	Available	Available	Available	Pre-defined	Available	Not Available *9)	Current
	CN922 ~CN924	Windows XP SP3 Open	C: 13.0GB, D: 5.0GB, E: 13.0GB, F: 3.0GB *8)	Available	Available	Available	Available	Pre-defined	Available	Not Available *9)	Current
	CN925 ~	Windows XP SP3 Open	C: 13.0GB, D: 6.0GB, E: 5.4GB, F: 3.2GB *8, *10)	Available	Available	Not Available *10)	Available	Pre-defined	Available	Not Available *9)	Current
E5061A/62A	AL100 ~ AL102	Windows 2000 SP4 Embedded	C: 1.4GB, D: 3.0GB, E: 3.0GB, F: 2.1GB *7)	Not Available	Not Available	Not Available	Not Available	Available *6)	Not Available	Not Available *9)	Current
	AL200 ~ AL212	Windows 2000 SP4 Embedded	C: 2.4GB, D: 3.0GB, E: 2.0GB, F: 2.1GB *7)	Available	Not Available	Available	Not Available	Abailable *6)	Not Available	Not Available *9)	Current
	AL300	Windows 2000 SP4 Embedded	C: 12.4GB, D: 5.7GB, E: 12.4GB, F: 3.0GB *7)	Available	Not Available	Available	Available	Abailable *6)	Available	Not Available *9)	Current
	AL301	Windows 2000 SP4 Embedded	C: 12.4GB, D: 5.7GB, E: 12.4GB, F: 3.0GB *7)	Available	Not Available	Available	Available	Pre-defined	Available	Not Available *9)	Current

\*1) To determine the hard disk version on the Agilent ENA and ENA-L series vector network analyzers, press the Save/Recall (hard key) followed by the Explorer (soft key).  
The text adjacent to the C drive indicates the hard drive version.

It is possible to upgrade hard disk version to latest one by replacing your hard disk drive (charged)

\*2) Equipment with prefix MY423 or earlier does not support USBTMC function even if HDD revision is CP500 or higher.

\*3) Need to install LXI component. Refer to firmware update page for E5071C

\*4) Need to install driver software for 82357B. Download driver installer from following page, then copy it to USB memory. Then move it to local disk of ENA and run the installer.

[Visit product page for 82357B.](#)

\*5) Starting in the spring of 2007, Daylight Saving Time start and end dates for the US and Canada was changed.

\*6) Need to install Daylight Saving Time Patch from Microsoft.

[Visit FAQ for further information of changing time zone table](#)

\*7) D is a drive for user data and E is a drive for backup images, while C and F is a drive for system which is not allowed to access by user.

\*8) D is a drive for user data and E is a drive for backup images, while C and F is a drive for system.

[Visit windows support information page for more detail.](#)

\*9) On E5070A/71A, it is possible to use ENA's GPIB interface as both system controller or talker/listner by changing GPIB interface configuration (Refer to E5070A/71A user's manual)  
However, on E5070B/71B, E5071C, and E5061A/62A, GPIB interface is dedicated to talker/listener function. Using GPIB interface as system controller is not available.

Please use USB-GPIB converter, USB interface or LAN interface when you control remote instrument from ENA.

\*10) Changed system recovery tool (Acronis TruImage -> Agilent Recovery Solution)