Information Only Service Note

Supersedes: E5071C-34E

E5071C - ENA Series Network Analyzer, 9kHz to 20GHz

Serial Numbers: ALL

Manufacturing ID Number: NA

CPU Module Part Number Change

Parts Required:
Refer to Table 1-2

ADMINISTRATIVE INFORMATION

[X] Calibration Required PRODUCT LINE: WN
[[]] Calibration NOT Required AUTHOR: ls

ADDITIONAL INFORMATION: E5071C CPU Module Part Number Change



Situation:

CPU Digital Motherboard discontinuance

For E5071C (serial prefix of MY461/ SG461), due to the part discontinuance by CPU motherboard manufacturer, the E5071-62001 CPU Module Assembly is no longer supplied.

Windows XP COA discontinuance

For E5071C (serial prefix of MY461/SG461; MY462/SG462, MY463/SG463, MY464/SG464), Windows XP COA can no longer be supplied after end of 2016, thus, upgrade kit shipped with Windows XP HDD/SSD would be discontinued.

Windows 7 CoA discontinuance

For E5071C (serial prefix of MY465/SG465; MY466/SG466), Windows 7 COA can no longer be supplied after end of July 2025, thus, upgrade kit shipped with Windows 7 SSD would be discontinued.

Please refer to the following solution in repairing customer's instruments as soon as the on-hand stocks are depleted.

Solution/Action:

For any of the above described situations, in general, there are two options to be made available.

Option#1 Purchase SPO 5x5 PN repair kit

- 1. Service center to purchase 5x5 PN repair kit from SPO. Raise hotline for urgent repair if it is necessary. Refer to the latest revision of E5071C-32x (x = A,B,C...) Information Only (Internal Only) Service Note for the detailed upgrade procedure.
- 2. Since this involves HDD/ SSD replacement, Keysight service center is required to inform customer to perform data-backup accordingly before any conversion is carried out.

Option#2 Purchase upgrade kit E5071CU

The E5071CU upgrade kit pricing is strategically positioned in offering customer a lower upgrade price compared to the total pricing for individual parts.

<u>Note</u>: Should customer request for a lower part replacement cost, Keysight service center would seek for FE in requesting for discounts on the E5071CU upgrade kit with the following prerequisites information in getting divisional review and approval on a case by case basis. Please include the following information on the additional discount request.

- Product Model.
- Defective/ affected unit serial number.

Include remarks (Example: "Urgent E5071C CPU repair") in SOE if it is necessary.

Table 1-1 shows the quick overview of the unit s/n prefix, generation and their respective OS & CPU PN. Refer to **Table 1-2** for the recommended replacement matrix for the respective generations.

Table 1-1.

| | 1 st Generation | 2 nd Generation | 3 rd Generation | 4 th Generation | 5 th Generation |
|---------------|-----------------------------|----------------------------|-------------------------------|-------------------------------|---|
| Serial-prefix | MY461/ SG461 | MY462/ SG462 | MY463/ SG463; MY464/ SG464 | MY465/ SG465; MY466/ SG466 | MY467/SG467; MY468/SG468; MY469/SG469; MY470/SG470; MY471/SG471 |
| OS | Win-XP (Vista Downgrade) | Win-XP | Win-XP | Win-7 | Win-10 |
| CPU | E5071-62001 | E5052-62070 | E5070-62090 | E5070-62091 | E5071-62060 |

Table 1-2 - CPU replacement and handling matrix.

| CPU/ Digital Hardware generation | | To (Upgrade kit) <spo kit="" repair=""> *3</spo> | | | | | |
|---|-----------------|---|--|---|--|--|--|
| From | 1 st | 2 nd | 3 rd | 4 th | 5 th | | |
| 1 st | - | (E5071CU-040) *1 <e5071-65103> *1 <e5071-65104> *1</e5071-65104></e5071-65103> | (E5071CU-042) *1 <e5071-65113>*1</e5071-65113> | (E5071CU-043) ^(*4) <e5071-65110> ^(*4) Upgrade digital HW module, from Win-XP</e5071-65110> | (E5071CU-045) <e5071-65114> Upgrade digital HW module, from Win-XP to</e5071-65114> | | |
| 2 nd | - | - | (E5071CU-041) *1 <e5071-65112> *2 Upgrade digital HW module, from 1.86GHz to 2.53GHz (Windows XP)</e5071-65112> | to Win-7 for E5071C- xD5, xK5 or (E5071CU-044) (*4) <e5071-65111> (*4)</e5071-65111> | Win-10 for E5071C-xD5, xK5 or (E5071CU-046) <e5071-65115></e5071-65115> | | |
| 3 rd | - | - | _ | Upgrade digital HW module, from Win-XP to Win-7 for E5071C- x4x, x6x, x8x | Upgrade digital HW module, from Win-XP to Win-10 for E5071C-x4x, x6x, x8x | | |

| 4 th | - | - | - | - | (E5071CU-047) |
|-----------------|---|---|---|---|-----------------------------|
| | | | | | <e5071-65116></e5071-65116> |
| | | | | | Upgrade digital HW |
| | | | | | module, from Win-7 to |
| | | | | | Win-10 for E5071C-xD5, |
| | | | | | xK5 |
| | | | | | |
| | | | | | or |
| | | | | | |
| | | | | | (E5071CU-049) |
| | | | | | <e5071-65116></e5071-65116> |
| | | | | | Upgrade digital HW |
| | | | | | module, from Win-7 to |
| | | | | | Win-10 for E5071C-x4x, |
| | | | | | x6x, x8x |

^{*1} Discontinued or to be discontinued after end of Dec 2016.

^{*2} No additional Win-XP COA is required since the 2nd generation instrument was fitted and sold with Win-XP COA from factory.
*3 SPO repair kit is a NFTS (NotForTradeSale) item.

^(*4) Discontinued after end of July 2025.

Appendix

ENA Network Analyzer Series Upgrades

https://docs.keysight.com/kkbopen/how-do-i-upgrade-my-ena-series-network-analyzer-589742327.html

Shown is the history and changing items for reference purposes.

<u>Disclaimer.</u> The content might not always reflect the latest information or be updated in a timely manner. For up-to-date information, always refer to the latest part list shipped with the corresponding upgrade kit/ SPO kit.

| apgrade Kro | | 1 st generation | 2 nd generation | 3 rd generation | 4 th generation | 5 th generation |
|-------------------|-----------------------------------|----------------------------|---|---|---|---|
| S/N prefix | | MY461/ SG461 | MY462/SG462 | MY463/ SG463; MY464/ SG464 | MY465/ SG465; MY466/ SG466 | MY467/SG467; MY468/SG468; MY469/SG469; MY470/SG470; MY471/SG471 |
| CPU Module | CPU | Celeron M 1.3GHz | Celeron M 1.86GHz | Core i7 2.53GHz Dual-core/ 4GB RAM | Core i7 2.53 GHz Dual- core/ 8GB RAM | Flex-ATX Core i5 3.0GHz (Turbo Freq to 3.7GHz)/ 8GB RAM |
| | Board No. | A01/E5071- 62001 | A60/ E5052- 62070 | A70/ E5070- 62090 | A70/ E5070- 62091 | E5071-62060 |
| | BIOS Password | "e507xa" | "agt0nly" | none | none | none |
| Storage | Туре | PATA-HDD | SATA-HDD | SATA-SSD | SATA-SSD | SATA-SSD |
| | HDD/ SSD | E5071-82302 | E5071-82303 | E5071-82304 (E5071- 82306) | E5071-82305 | E5071-82307 |
| | HDD/ SSD Rev no. | CNxxx | CFxxx | CHxxx | CTxxx | CGxxx |
| Front Assembly | LCD Touch Panel Assembly | E5071-60112 | → | E5070-60112 (CCFL backlight) E5070-60113 (LED backlight) | E5061-60112 | → |
| | Touch Panel Controller | 5183-4184 | \rightarrow | \rightarrow | 0960-2972 | \rightarrow |
| I/F Board | Bracket | E5071-01204 | E5071-01236 | \rightarrow | \rightarrow | E5071-00638 |
| assembly | DSP Board | E5070-66651 | E5070-66661 w/ E5071- 01235 (bracket) | \rightarrow | \rightarrow | E5052-66671 |

| | | | + Cables | | | |
|--------------------|------------------------|---------------------------|--|---------------------|-----------------------|---------------|
| | PCI GPIB | 82350-66512 | none (E5071- 61651 cable only) | \rightarrow | \rightarrow | E5052-60004 |
| | USB TMC | 0960-2357 | none | \rightarrow | \rightarrow | \rightarrow |
| Windows License | | Windows Vista Business | Windows XP Pro for Embedded Systems | \rightarrow | Windows Embedded 7 | Windows 10 |
| Power Supply | Up to 8.5GHz | 0950-4773 (300W) | \rightarrow | 0950-4989 (350W) | \rightarrow | \rightarrow |
| | More than 8.5GHz | 0950-4989 (350W) | \rightarrow | \rightarrow | \rightarrow | \rightarrow |
| Guide bar | | E5071-1205 | E5071-01230 | \rightarrow | \rightarrow | E5071-01244 |

~End~

Revision History:

| Date | Service Note Revision | Author | Reason for Change |
|---------------|--------------------------|--------|--|
| 27 May, 2014 | E5071C-34 | ls | As published |
| 25 July, 2014 | E5071C-34A | ls | Change service note type from Information Only (Internal Only) to Information Only. |
| 21 Aug, 2014 | E5071C-34B | ls | Added 2nd generation CPU upgrade in the solution. Added 5x5 PN for 4th generation CPU upgrade. Added Front Assembly LCD TP Assy. and Controller PN for reference in history change item. |
| 14 Nov, 2016 | E5071C-34C | ls | Removed 2 nd generation SPO repair kit (Celeron M-1.86GHz, Win XP) following the discontinuance of Win-XP COA after year 2016. Revised the support strategy and added new replacement matrix. Offers user an additional option to upgrade to 3 rd gen HW via SPO repair kit. |
| 24 Sep, 2018 | E5071C-34D | ls | Added 5 th generation HW info. |
| 16 Aug, 2019 | E5071C-34E | ls | Added 5 th generation Windows 10 upgrade equivalent SPO repair kit. |
| 18 Apr, 2025 | E5071C-34F | ls | Added note on the retirement of E5071-65110/65111 (equivalent to E5071CU-043/044 upgrade kit) following the discontinuance of Win-7 COA after July 2025. |