## **Installation Note**

Agilent Technologies ESA-E Series Spectrum Analyzers and EMC Series Analyzers Time-Gated Spectrum Analysis (Option 1D6) Retrofit Kit





F4401-90453

#### Notice.

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# **Time-Gated Spectrum Analysis Retrofit Kit (Option 1D6)**

Products Affected:	ESA E4401B EMC E7401A ESA E4402B EMC E7402A ESA E4404B EMC E7403A ESA E4405B EMC E7404A ESA E4407B EMC E7405A	
Serial Numbers:	US0000000/US99999999	
Options:	1D6	
To Be Performed By:	(X) Agilent Service Center	
	(X) Personnel Qualified by Agilent	
	(X) Customer	
Estimated Installation Time:	0.5 Hours	

## Introduction

This kit contains the parts and instructions to install Option 1D6. No tools are required.

## **Installation Kit Parts List**

Item	Description	Item Number
1	Time-Gated Spectrum Analysis Installation Note	this note
2	Option Upgrade Entitlement Certificate	

### **Procedure**

#### **CAUTION**

Electrostatic discharge (ESD) can damage or destroy electronic components. All work on electronic assemblies should be performed at a static-safe workstation. Refer to the documentation that pertains to your instrument for information about static-safe workstations and ordering static-safe accessories.

#### **Firmware Revision Verification**

- 1. Turn on the analyzer and wait for the power-on alignments to complete. Check that there are no error messages displayed.
- 2. Press **System**, **More**, **Show System**. Make a note of the firmware revision and see if Option B72, Expansion Memory, is listed on the display.
- 3. If the firmware revision is A.04.00 or later, the firmware does not need to be upgraded and you can skip steps 4 through 6.
- 4. If your firmware revision is prior to A.04.00, you must upgrade your analyzer firmware before the license key can be activated.
- 5. If Option B72, Expansion Memory is installed, you should upgrade the instrument firmware to the latest version using one of the following methods:
  - Download the instrument firmware via the world-wide web at http://www.agilent.com/find/esa\_firmware. This entire process of upgrading firmware will take approximately 45 minutes.
    - **Note:** If you are upgrading an EMC analyzer, look for the link stating "EMC Firmware" at this website.
  - Receive the latest firmware upgrade disk set by ordering upgrade Option UE2.
    - **Note:** Special instructions in the Agilent ordering configurator should have made you aware of Option UE2 in case access to the internet wasn't available.
- 6. If Option B72, Expansion Memory is not installed, you should upgrade the instrument firmware to version A.07.05. This is the latest version for instruments that do not have Option B72 installed.
  - Download the instrument firmware via the world-wide web at http://www.agilent.com/find/esa\_firmware. Look for the link stating "ESA Firmware Version A.07.05". This entire process of upgrading firmware will take approximately 45 minutes.
  - Order upgrade Option B72, which includes the expansion memory and the latest ESA firmware upgrade disk set.

### **Obtaining a License Key and Activating the Option**

The entitlement certificate supplied in this kit allows you to obtain a license key from our Agilent website so you can enable this upgrade option. Once you have retrieved the license key, you can begin the process of activating the option

- 1. Press **System**, **More**, **More**, **Licensing**, **Option**. When you press **Option**, the alpha editor will be activated. For instructions on using the alpha editor, refer to the analyzer User's Guide.
- 2. Use the alpha editor to enter the three-character designation for the option, in this case, "1D6", that you want to activate.
- 3. Press **Enter** when done.
- 4. Press License Key. When you press License Key the alpha editor will be activated.
- 5. Use the alpha editor and the numeric keypad to enter the 12-character license key number (for example: D7C374DABD5B) for the option that you want to activate.
- 6. Press Enter when done.
- 7. Press Activate to turn on the option.
- 8. If the option and license key entries were correct, a message stating "Option Activated" will appear on the analyzer display.

#### **Functional Testing**

- 1. Press System, More, Show System to verify existence of Option 1D6.
- 2. Press Sweep. You should see Gate On Off and Gate Setup in the softkey menu.
- 3. To test the functionality and performance of this option, execute the following performance verification tests located in the analyzer Calibration Guide.
  - "Gate Delay Accuracy and Gate Length Accuracy"
  - "Gate Mode Additional Amplitude Error"
- 4. If you have problems performing either of these tests, contact the nearest Agilent Technologies sales and service office listed in the troubleshooting chapter of the analyzer User's Guide.