

Home | Software Details

ESA Phase Noise Measurement Personality (Option 226)

The B.01.31 Phase Noise Measurement Utility can be obtained using one of the following two methods:

- If you already have a license for this personality you can download the latest version from this site for free to a Microsoft Windows based Personal Computer.
- If you do not have a license for this personality you will need to order an E440xBU-226 upgrade kit.

Note: This Phase Noise Measurement Utility version is only for use with ESA-E Series Spectrum Analyzers with **Option B72** (expanded memory). If you do not have Option B72 the latest version that can be installed is **A.01.15** available below. only for use with ESA-E Series Spectrum Analyzers with firmware version A.07.03 or newer.

The "ESA Personality Installation Procedure" will guide you through:

- Downloading the installation image
- Creating an installation floppy disk set
- Loading the software into your ESA
- · Verifying the installation

Current Version Previous Versions

How to Download

See the Installation Procedure

How to Install

- Update Instructions ==>Windows 7 & 8
- Update Instructions ==>Windows XP, NT, Vista, 200, 98, etc...

Licensing

• Requires a License

Add-On Software / Utilities

• ESA Measurement Personality Software

Download	
----------	--

Installs on: PC / Instrument

Prerequisites

See the Installation Procedure

Supported Instruments

• E440xBU-226

DISCOVER	EXPLORE
Products + Services	Success Stories
Solutions	Resources
Industries	Blog
Events	Community
Keysight University	PARTNERS
SUPPORT	ABOUT KEYSIGHT
Keysight Product Support	Newsroom
Ixia Product Support	Investor Relations
Manage Software Licenses	Corporate Social Responsibility
Product Order Status	Diversity, Equity, and Inclusion
Parts	Modern Slavery Act Transparency Statement
	Careers

Facebook: Connect with Keysight LinkedIn: Connect with Keysight Twitter: Connect with Keysight YouTube: Connect with Keysight

© Keysight Technologies 2000–2021 | Privacy | Terms | Feedback