

Home



How to look for the Serial Number/HostID on your Signal Analyzer/X-Series Measurement Application

Operational "How to" Guides

Summary

This article provides step-by-step instruction for retrieving serial number/HostID from a Signal Analyzer/X-Series Measurement Application

Description

To retrieve the Serial Number from your Signal Analyzer/ X-Series Measurement Application, please follow the steps below based on your Signal Analyzer/ X-Series Measurement Application model number.

Product Model	Steps to retrieve Serial Number
X-Series Signal Analyzer /UXA/PXA/MXA/EXA/CXA (N9000A, N9010A, N9020A, N9030A, N9000B, N9010B, N9020B, N9021B, N9030B, N9032B, N9040B, N9041B, N9042B)	<u>Touch Screen (B model)</u>
Noise Figure Analyzer (N8973B, N8974B, N8975B, N8976B)	The gear icon click on the right top of the screen > Show System > Serial number
EMI Receiver (N9038A, N9038B, N9048B)	<u>Non-Touch screen (A model)</u> [System] > Show > System > Serial number
Measuring Receiver (N5531X)	
ESA (E4401B/2B/3B/4B/5B/7B/8B/11B) PSA (E4440A/43A/45A/46A/47A/48A) Noise Figure Analyzer(N8972A/73A/74A)	[System] > More > Show System > Serial number
HandHeld Spectrum Analyzer (N9342C/N9343C/N9344C)	[SYSTEM] > {System Info} > {Show System} >
HandHeld Spectrum Analyzer (N9340B)	[SYS] > {More} > {Show System} > Serial Number
BSA (N9320A/N9320B)	[Preset/System] > More > Show system

To retrieve the Host ID from your X-series Measurement Application, please follow the steps below based on your X-series Measurement Application model number.

Product Model	Steps to
X-Series Measurement Application N9054EM0E - Vector Modulation Analysis Digital Demodulation Measurement Application	<u>Touch Sc</u>

N9054EM1E - Vector Modulation Analysis Custom OFDM Application
 N9055EM0E - Power Amplifier Measurement Application
 N9061EM0D - Remote Language Compatibility Measurement Application
 N9062EM0D - SCPI Language Compatibility Measurement Application
 N9063EM0D - Analog Demodulation Measurement Application
 N9064EM0D - VXA Vector Modulation Analysis Measurement Application
 N9065EM0D - Sequence analyzer BTS applications
 N9065EM1D - Sequence analyzer device applications
 N9067EM0E - Pulse Analysis Measurement Application
 N9068EM0D - Phase Noise Measurement Application
 N9068EM0E - Phase Noise Measurement Application
 N9069EM0D - Noise Figure Measurement Application
 N9069EM0E - Noise Figure Measurement Application
 N9071EM0D - GSM/EDGE/Evo Measurement Application
 N9071EM0E - GSM/EDGE/Evo Measurement Application
 N9071EMXD - Single Acquisition Combined GSM/EDGE/Evo Measurement Application
 N9071EMXE - Single Acquisition Combined GSM/EDGE/Evo Measurement Application
 N9072EM0D - cdma2000(TM) Measurement Application
 N9072EM0E - cdma2000 measurement application, remote control only
 N9073EM0D - W-CDMA/HSPA+ Measurement Application
 N9073EM0E - W-CDMA/HSPA+ Measurement Application
 N9073EMXD - Single Acquisition Combined W-CDMA Measurement Application
 N9073EMXE - Single Acquisition Combined W-CDMA Measurement Application
 N9075EM0D - Mobile WiMAX(TM) Measurement Application
 N9076EM0D - 1xEV-DO Measurement Application
 N9076EM0E - 1xEV-DO measurement application, remote control only
 N9077EM0D - WLAN 802.11a/b/g/j/p/n/af/ah Measurement Application
 N9077EM0E - WLAN 802.11a/b/g/j/p/n/af/ah Measurement Application
 N9077EM1D - WLAN 802.11ac/ax Measurement Application
 N9077EM1E - WLAN 802.11ac/ax Measurement Application
 N9077EM2E - WLAN 802.11be Measurement Application
 N9079EM0D - TD-SCDMA/HSPA Measurement Application
 N9079EM0E - TD-Scdma/HSPA measurement application, remote control only
 N9080EM0D - LTE and LTE-Advanced FDD Measurement Application
 N9080EM3D - NB-IoT and eMTC FDD Measurement Application
 N9080EM3E - NB-IoT and eMTC FDD Measurement Application
 N9080EM4E - LTE V2X measurement application
 N9081EM0D - Bluetooth (TM) Measurement Application
 N9081EM0E - Bluetooth (TM) Measurement Application
 N9082EM0D - LTE and LTE-Advanced TDD Measurement Application
 N9083EM0D - Multi-Standard Radio (MSR) Measurement Application
 N9084EM0E - Short Range Communications and IoT Measurement Application
 N9085EM0E - 5G NR Measurement Application

 N9089B01E - X-Series Measurement Application 5G and 4G Bundle
 N9089B02E - X-Series Measurement Application Wireless Connectivity Bundle
 N9089B03E - X-Series Measurement Application General Purpose Bundle
 N9089B04E - X-Series Measurement Application 2G and 3G Bundle
 N9091EM0E - Measuring Receiver Application

The gear
> Show 5
Examp

Non-Tou

{System}
Examp

For USB

You can i
Examp

N9092EM0E - Avionics Measurement Application
N9093EM0E - Radio Test: Basic Analog Measurement Application
N9093EM1E - Radio Test: Basic Digital Measurement Application
N9093EM2E - Radio Test: Advanced Digital APCO Measurement Application
N9093EM3E - Radio Test: Advanced Digital DMR Measurement Application

Was this helpful? Yes No

Didn't find what you're looking for?

[Contact Support](#)

DISCOVER

[Products + Services](#)

[Solutions](#)

[Industries](#)

[Events](#)

[Keysight University](#)

SUPPORT

[Keysight Product Support](#)

[Ixia Product Support](#)

[Manage Software Licenses](#)

[Product Order Status](#)

[Parts](#)

EXPLORE

[Success Stories](#)

[Resources](#)

[Blog](#)

[Community](#)

PARTNERS

ABOUT KEYSIGHT

[Newsroom](#)

[Investor Relations](#)

[Corporate Social Responsibility](#)

[Diversity, Equity, and Inclusion](#)

[Modern Slavery Act Transparency Statement](#)

[Careers](#)

 [Facebook: Connect with Keysight](#)

 [LinkedIn: Connect with Keysight](#)

 [Twitter: Connect with Keysight](#)

 [YouTube: Connect with Keysight](#)

