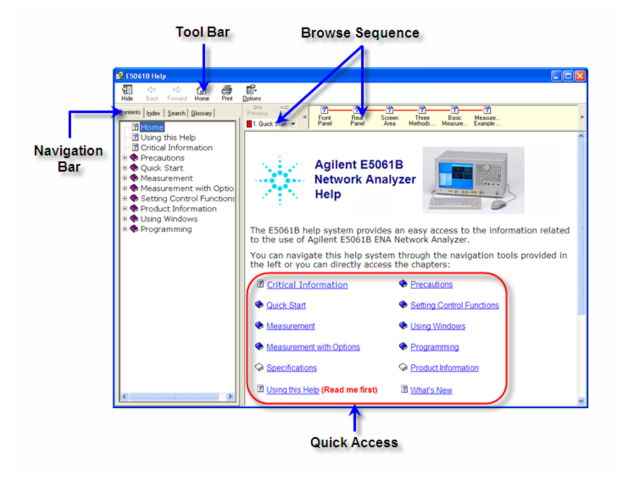
Using this Help

This help provides the user and programming documentation in an searchable electronic format for the E5061B Network Analyzer. This section describes the usage of this help system.

- Opening E5061B Help
- Context Sensitive Help
- Closing E5061B Help
- Viewing E5061B Help on PC
- Switching between E5061B Help and Measurement View
- Navigating E5061B Help
- Conventions used in E5061B Help

E5061B Online Help



Opening E5061B Help

This help system is provided in Microsoft Compressed HTML Help format (.chm). This help can be also be viewed on a normal PC.

To open E5061B help, use either of the following methods:

- By pressing the Help key located in the ENTRY Block.
- By pressing the F1 key on a keyboard attached with the E5061B.
- By double-clicking **E5061B_Help.chm** (located in **D:\Agilent\Help**).

Context Sensitive Help

Context sensitive help is a great feature of the E5061B help. It allows you to get information about the selected softkey by pressing the **Help** key in the E5061B or by pressing **F1** in a keyboard attached to the E5061B or by clicking the help button in a dialog box. It provides information relevant to the task that needs to be accomplished and reduces the time to search relevant information required to complete a task.

Closing E5061B Help

To close the E5061B help, click , located on the top right of the E5061B help viewer.

Viewing E5061B Help on your PC

The E5061B help can be opened and viewed on a normal PC. The help file (E5061B_Help.chm) is located in the E5061B Network Analyzer hard disk at D:\Agilent\Help. Copy it to the local hard disk drive on your PC, then double-click it to view. You can download the latest help file from the Agilent web site.

Switching between E5061B Help and Measurement View

The **Foc** Key, located in the **Entry** Block, can be used to switch between the E5061B Measurement View and Help View.

Navigating E5061B Help

The E5061B help system provides several ways to navigate through the information related to the use of E5061B Network Analyzer. These sections describe the navigation system of the E5061B help which consists of:

• Navigation bar

- Quick Access
- Toolbar
- Browse Sequence

Navigation bar

Navigation bar comprises of tabs related to **Contents**, **Index**, **Search** and **Glossary**. The **Contents** tab contains the main navigational structure of the E5061B help. The **Glossary** tab contains explanation of the terms significant to the E5061B Network Analyzer. The **Index** tab is an additional tool that can be used to navigate different topics according to their alphabetical listing. The **Search** tab can be used to search any term/phrase used in the E5061B online Help.

Toolbar

The toolbar can be used to navigate through the help. The **Home** option can be used to return to the home page of the E5061B help which contains Quick Access to chapters in the help. The **Back** and **Forward** options can be used to toggle between visited topics. The **Print** option can be used to print the selected, or all the topics of the E5061B help.

Browse Sequence

The E5061B help contains pre-defined browse sequence to ease the navigation and to save time required to perform some commonly used procedures. It also enables users to toggle between steps of the browse sequence.

Quick Access

Quick access, located on the **Home Page** of the E5061B help, is a convenient and quick way to access the contents of the E5061B help.

Conventions used in E5061B Help

Naming Conventions Used in this Help

Convention	Description	Example
File Name/Path	File names and path associated with them as displayed as Bold in Arial with 12 pt size.	C:\Documents and Settings\test.txt example2.xls

Hard keys	Hard Keys (Keys located on the Front panel of E5061B) are displayed in Blue color, Bold in Verdana with 12 pt size.	Trace Max Foc Marker
Softkeys	Also known as menu keys, are the names of menu that appear in the Firmware (Software) of E5061B and are displayed as Bold in Arial with 12 pt size.	Auto Scale All S22
BLOCK Names	E5061B Front Panel is divided into 7 blocks. These blocks are displayed in ALL CAPS, Green Color , Bold in Arial with 12 pt size, followed by the word 'Block'.	RESPONSE Block ENTRY Block STIMULUS Block
Note	This Note sign denotes important information. It calls attention to a condition that is essential for the user to understand.	NOTE This is a Note.
Caution	This Caution sign denotes a hazard. It calls attention to a procedure, practice, or condition that, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the instrument.	CAUTION This is a Caution.
Warning	This warning sign denotes a hazard. It calls attention to a procedure, practice, or condition that, if not correctly performed or adhered to, could result in injury or death to personnel.	This is a Warning.