

ADS Help

File Edit View Go Bookmarks Help

Address: qthelp://ads.2022/doc/adstour/Create_a_Workspace.html

Contents Index Bookmarks Search

Contents

Getting Started

Installation and License Setup

ADS Overview

Starting ADS

ADS Design Environment

Create and Simulate a Circuit

Customization and Configuration

Release Notes

Printing Manuals

Design Tools

Simulation

Input - Output

Component Libraries

Applications

How to Use Help

ADS Designer - Select your Flow

Additional Resources

Open Pages

Create a Workspace

▶ MentorDA

\$HPESOF_DIR\pcb_connect\MentorDA_wdk\...

[Add User Favorite Library/PDK...](#)

☐ Save selected libraries as defaults.

OK

Cancel

Help

5. Click **OK**.

The Library Name page is displayed with the default library name as *bandpassfilter_lib* when you click *Show advanced*.

6. Click **Create Workspace**.

The Choose Layout Technology dialog box is displayed with the default *technology* as *Create PCB Technology*.

Choose Technology for library: bandpassfilter_lib

You may cancel. If you do, you will be prompted again when you create a layout or substrate.

Create PCB Technology

Standard ADS Layers, 0.0001 mil layout resolution

Standard ADS Layers, 0.0001 millimeter layout resolution

Standard ADS Layers, 0.001 micron layout resolution

Custom (opens new Technology dialog)

Don't setup layout technology now (cancel)

☐ Copy technology into new library instead of referencing it

< Back

Next >

Cancel

Help

7. Click **Next**.

The PCB Layout Technology Setup - Basic page is displayed. Keep the default settings.

8. Click **Finish**.

The bandpassfilter_wrk is created.

Back to Top

See Also

WorkspaceLibrariesTechnology Setup

Windows Start

Type here to search

Taskbar icons: File Explorer, Edge, Mail, Firefox, VS Code, Photoshop

System tray: 23°C Rain showers, 21:39, 25-09-2022



File View Folder View Library View

F:\PA_Design_2022\MyWorkspace_wrk

Dependents



F:\PA_Design_2022\MyWorkspace_wrk