

Requesting Access to Audio Software

ABSTRACT

Modern smart amplifiers are controlled through PurePath™ Console 3 (PPC3). Each device has its own specific application within PPC3.

This document shows the process needed to request access to this software, as well as the applications that are used inside PPC3.

Contents

| 1 | Request Access | 2 |
|---|--|---|
| 2 | Complete Access Request Form | 3 |
| 3 | Download Audio Software | |
| 4 | Install Device Applications Within PPC3 | 5 |
| | List of Figures | |
| 1 | Request From Product Folder | 2 |
| 2 | Request Form | 3 |
| 3 | Notification Message | 4 |
| 4 | PurePath™ Console Download From mySecureSoftware | 2 |
| 5 | PPC3 Login | Ę |
| 6 | Device Applications Within PPC3 | F |

Trademarks

PurePath is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.



Request Access www.ti.com

1 Request Access

The first step is to go into ti.com and login using your myTl account. This account is used on all further steps, keep this in mind.

Once logged in, search for the device that will be controlled with PPC3. The *Search* tab can be used to look for the specific device.

Go into the device product folder and click on the "Request now" button, as mentioned at the beginning of this section, make sure you are logged in.

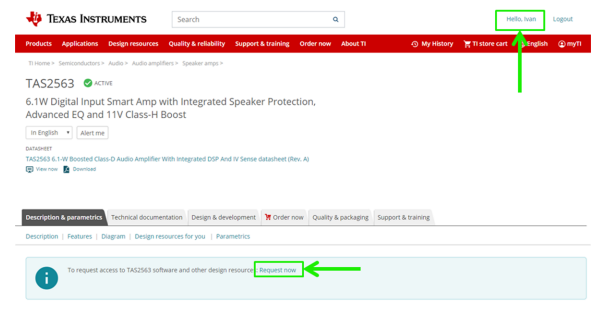


Figure 1. Request From Product Folder



2 Complete Access Request Form

After Step 1 is completed, you are asked to fill out a request form. This form must be completed as instructed although most of the information is taken from your myTl account information; once finished click on the "**Submit**" button.

U.S. Government export approval:

All fields are Required. Incomplete information will be DENIED.

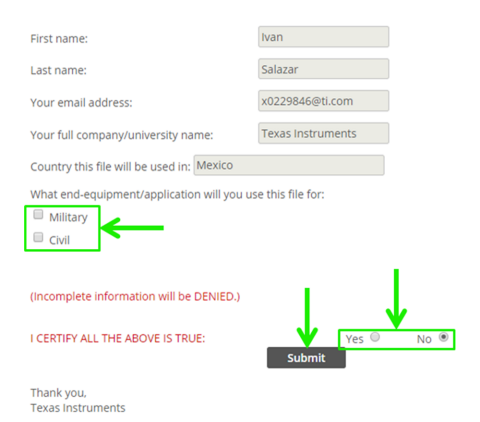


Figure 2. Request Form



Download Audio Software www.ti.com

3 Download Audio Software

The Texas Instruments team takes a couple of days to review the request, if everything is OK a notification is sent back with means to download the software.

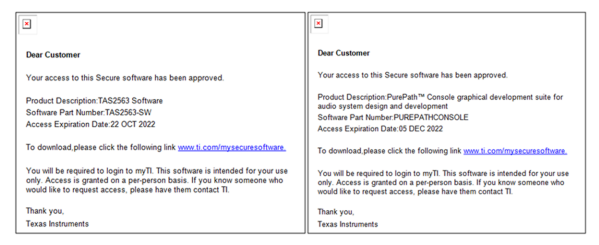


Figure 3. Notification Message

Clicking on the mySecureSoftware link takes you to the download site.

The same myTl account must be used to login at mySecureSoftware. A list is populated with all the Tl software the user has been granted access to. Look for PUREPATHCONSOLE and click on the "Access" button to proceed.

This takes you to a new site; click on *ppc_platform_winInstaller.exe* to download PPC3 installer to the computer.

mySecure Software

PUREPATHCONSOLE - PurePath™ Console graphical development

Last Modified Date: 01/03/2016

PurePath Console 3

Supported Devices: *TAS58xx, *TAS3251, *TAS578x, *TAS576x, *TAS642x, *TAS2555, *TAS5404, TAS5751M, TAS5733L, TAS5753MD, and generic I2C devices.

NOTE

Devices with the '*' symbol require proper credentials to download from the App Center. Refer to the device EVM web page in ti.com for details.

Software Version Date Size Description ppc3_platform_winInstaller.exe PPC3 Software for Windows 3.1.5 17-Jul-19 46.5 MB 02-Jun-15 1,008.9 KB PPC3 User Manual slou408 [PPC3 User Manual].pdf PPC3 Quick Reference Guide 30-Jun-15 1,008.9 k PPC3 Software for MAC 3.0.8-alpha.2 09-Sep-16 35.2 MB PPC3 quick reference.pdf ppc3_platform_macInstaller.zip PPC3_Platform_Release_Notes.pdf PPC3 Release Notes for Windows 17-Jul-19 7.9 KB PurePath Console3 3.0.8 alpha.2 manifest.html 09-Sep-16 636 KB PurePath_Console3_3.1.1_manifest.html 07-Dec-17857.9 KB

Figure 4. PurePath™ Console Download From mySecureSoftware



4 Install Device Applications Within PPC3

Execute the downloaded file and follow the instructions to install PurePath Console 3. After this process is complete, run PPC3. The main panel shows the installed applications. To install a new one, the user must login at the top right corner, after login all the applications to which the user has access show at the bottom.

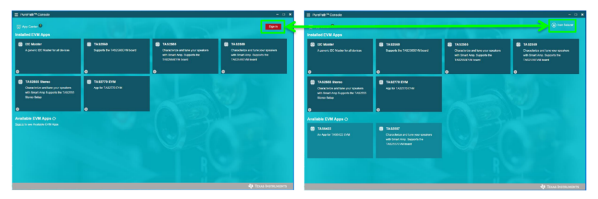


Figure 5. PPC3 Login

Click on the application that must be installed, and then click on "**Install latest version**" at the pop-up window. A progress bar shows until it is finished. Now the EVM can be connected to the PC and the application can be used to control its features.



Figure 6. Device Applications Within PPC3

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

Tl's products are provided subject to Tl's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such Tl products. Tl's provision of these resources does not expand or otherwise alter Tl's applicable warranties or warranty disclaimers for Tl products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2020, Texas Instruments Incorporated