

Audio Software Access Request

**Low Power Audio & Actuators
2018**

Audio Software

- SmartAmp devices are controlled through PurePath Console 3 (PPC3).
- Each different device use a specific application inside PPC3.
- This document show the process to request access to this software, as well as the applications that are used inside PPC3.

Request Access

- The first step is to go into [ti.com](https://www.ti.com) and make sure that you're logged in with the myTI account you will use to request access.
- Look for the device and enter to its product folder.
- Click on the “**Request xxxx**” link, in this case “**Request TAS2557**”.

The screenshot shows the Texas Instruments website interface. At the top, the TI logo and 'TEXAS INSTRUMENTS' text are on the left, and a search bar is in the center. On the right, a user is logged in as 'Hello, Ivan | Logout', which is highlighted with a green box and a green arrow. Below the header is a red navigation bar with links: Products, Applications & designs, Tools & software, Support & training, Order Now, and About TI. On the right of this bar are links for My History, Cart, English, and myTI. The main content area shows the breadcrumb trail: TI Home > Semiconductors > Audio > Audio Amplifiers > Speaker Amps >. The product title is 'TAS2557 (ACTIVE)' and '5.7-W Class-D Mono Audio Amplifier with Class-H Boost and Speaker Sense'. There is a 'DATASHEET' link and a 'View now' button. Below the product image is a tabbed interface with 'Description & parameters' selected. At the bottom, a light blue banner contains an information icon and the text 'To request access to PurePath™ Console 3 and other design resources: Request TAS2557', with the latter highlighted by a green box and a green arrow. To the right of the banner is a 'Featured tools and software' section with three items: 'TAS2557 IBIS Model (Simulation Models)', 'Smart Amplifier Speaker Characterization Board Evaluation Module (Evaluation Modules & Boards)', and 'TAS2557 5.7-W Class-D Audio Amplifier Evaluation Module'.

Complete the Request

- Fill the form with the requested information:
- Make sure to write the TI device you'll use. This will help identify which PPC3 apps must be approved.

U.S. Government export approval:

All fields are Required. Incomplete information will be DENIED.

First name:

Last name:

Your email address:

Your full company/university name:

Country this file will be used in:

What end-equipment/application will you use this file for:

☐ Military

☐ Civil

Please list TI device name(s) here:

Potential volumes when in production:

Estimated production date:

Prototype date:

(Incomplete information will be DENIED.)

I CERTIFY ALL THE ABOVE IS TRUE:

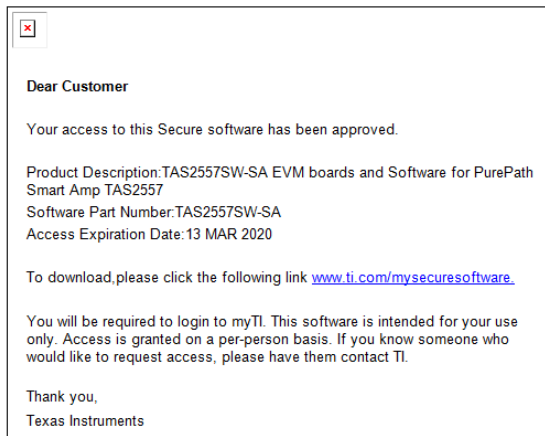
Yes ☐

No ☒

Thank you,
Texas Instruments

Download Audio Software

- Once the access request has been sent and approved by the responsible team, you should receive a confirmation message like the following:
- Click on the link to mySecure Software from the confirmation message.

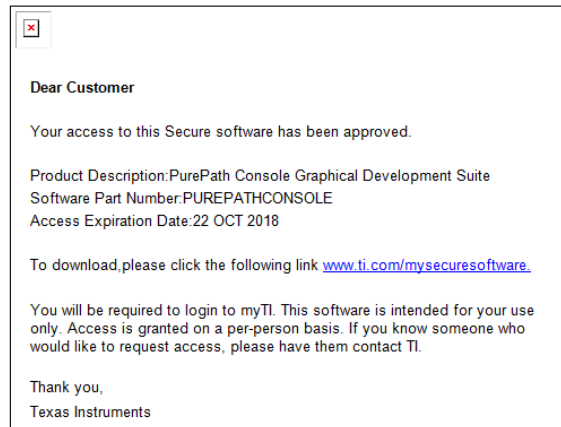


To ensure delivery to your inbox, please add mySecureSoftware@ti.com to your address book or safe sender list.

The platform bar is a trademark of Texas Instruments.

© 2015 Texas Instruments Incorporated, 12500 TI Blvd, Dallas, TX 75243. Read TI's [Privacy Policy](#).

This e-mail was sent to x0223846@ti.com.



To ensure delivery to your inbox, please add mySecureSoftware@ti.com to your address book or safe sender list.

The platform bar is a trademark of Texas Instruments.

© 2015 Texas Instruments Incorporated, 12500 TI Blvd, Dallas, TX 75243. Read TI's [Privacy Policy](#).

This e-mail was sent to x0223846@ti.com.

Download Audio Software

- By clicking on the link, an internet browser tab will be open on mySecure Software site. On this site you'll find all the software you've been granted access.
- **IMPORTANT:** Make sure that you're logged with the same myTI account you've been granted access.

The screenshot shows the mySecure Software page on the Texas Instruments website. The header includes the TI logo, navigation links (Products, Applications & designs, Tools & software, Support & training, Order Now, About TI), and user links (My History, Cart, English, myTI). The breadcrumb trail is Home > myTI account > mySecure Software. The page title is mySecure Software. Below the title, there is a message about approved requests for secure software from TI, with three bullet points: 'This code is intended for your use only.', 'User access is granted on a per-person basis.', and 'If someone wishes to request access, please have them contact TI.' A search bar labeled 'Search OPN' is present. Below the search bar, it says '8 Software Products' and 'Reset Display'. A table lists the software products with columns for Action, Name, Software Product, Last Updated by TI, Last Access Date, Initial Access Date, Access Expiration Date, and Description.

Action	Name	Software Product	Last Updated by TI	Last Access Date	Initial Access Date	Access Expiration Date	Description
Access New	TAS6422 Software Files	TAS6422SW	21 Aug 2017			03 Oct 2020	
Access New	TAS2557SW-SA EVM boards and Software for PurePath Smart Amp TAS2557 View EULA	TAS2557SW-SA	15 May 2017			13 Mar 2020	
Access New	TAS2559SW-SA EVM boards and Software for PurePath Smart Amp TAS2559 View EULA	TAS2559SW-SA	15 May 2017			26 Oct 2020	

Download Audio Software

- Look for PUREPATHCONSOLE and click the Access button.

Access	PurePath Console Graphical Development Suite View EULA	PUREPATHCONSOLE	03 Jan 2016	13 Apr 2018	23 Oct 2015	22 Oct 2018	PurePath Console Graphical Development Suite
--------	---	-----------------	-------------	-------------	-------------	-------------	--

- It will take you to the PurePath Console download site, look for ppc3_platform_winInstaller.exe and click on the link to download it.

[mySecure Software](#)

PUREPATHCONSOLE - PurePath Console Graphical Development Suite

Last Modified Date: 01/03/2016

PurePath Console 3

Supported Devices: *TAS2555, *TAS5404, *TAS5766M, *TAS5768M, *TAS6424, TAS5751M, TAS5733L, TAS5753MD, and generic I2C devices.

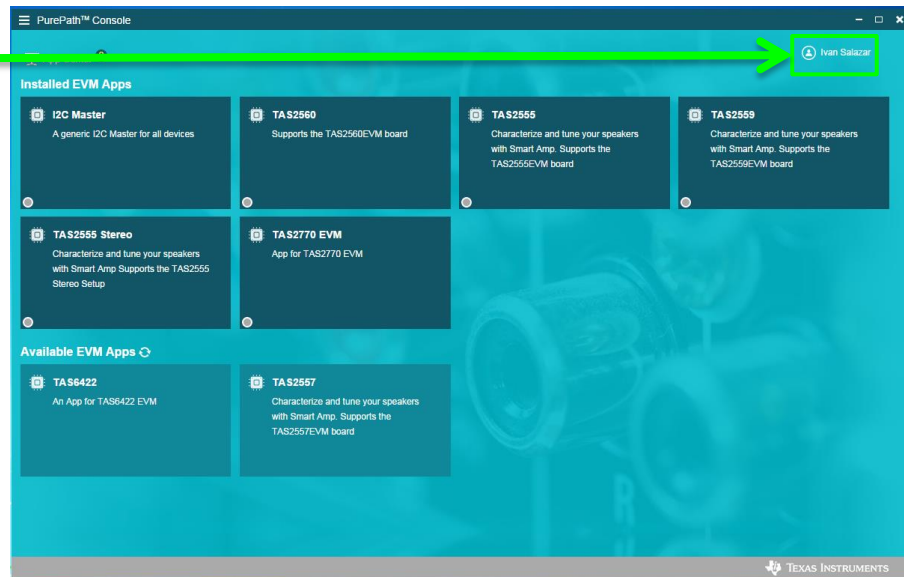
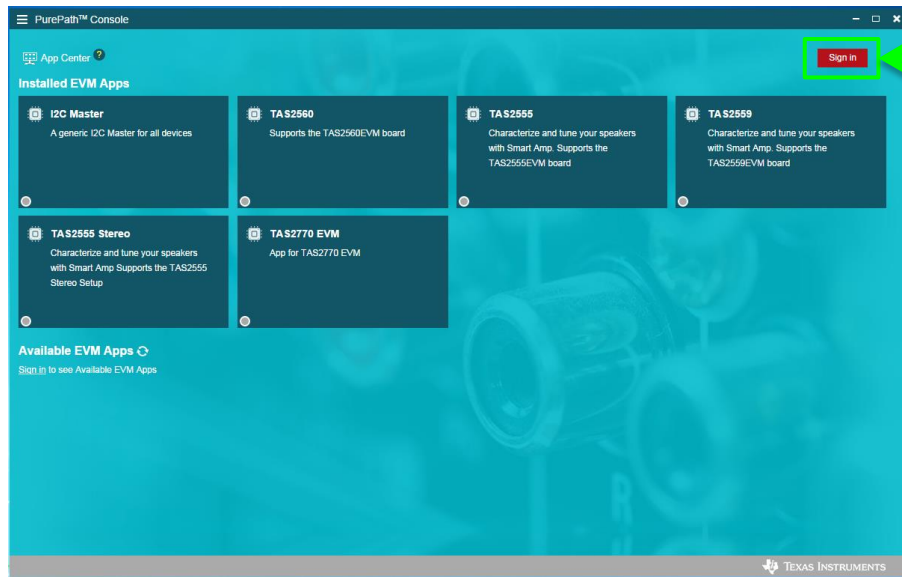
NOTE:

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				
File	Description	Version	Date	Size
ppc3_platform_winInstaller.exe	PPC3 Software for Windows	3.1.1	08-Dec-17	48.7 MB
slou408 [PPC3 User Manual].pdf	PPC3 User Manual		02-Jul-15	2.1 MB

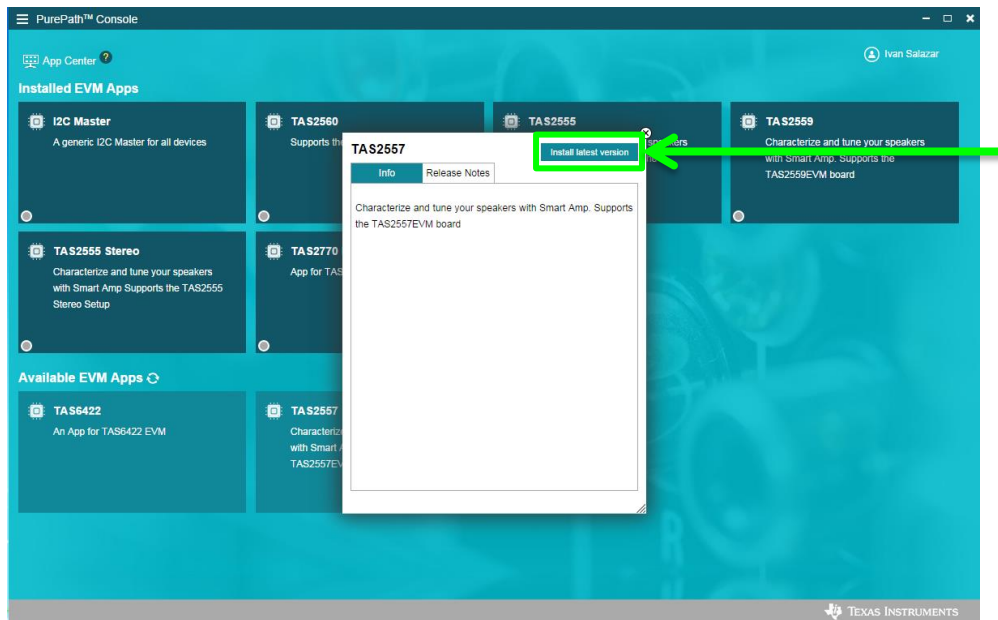
Install Apps Within PPC3

- Install PPC3 by using ppc3_platform_winInstaller.exe
- Open PPC3 and sign in with your myTI account. Make sure to use the same myTI account you've been granted access.



Install Apps Within PPC3

- Once logged in you will see the apps you've been granted access available for download/install under **Available EVM Apps**.
- Click on the app you want to install and click on **Install latest version** on the pop-up window.



Install Apps Within PPC3

- It will show a progress bar on the app you downloaded/installed.
- When the app is completely installed, you'll see it under **Installed EVM Apps**.

