

## Viewing a PCN/PDN

To view PCN/PDN's for a particular ADI Model, go to the Pricing, Packaging & Availability section of the Product page for the product you are interested in. From there click the View PCN for the particular Model. If there are no PCN's for a Model, the cell will be blank.

### PRICING, PACKAGING & AVAILABILITY

[Print Table](#)

[CHECK INVENTORY AND PURCHASE](#)

#### AD7706 Model Options

Model	Status	Package	Pins	Temp. Range	Price* (100-499)	Price* (1000 pcs.)	RoHS?	View PCN/PDN	Samples
AD7706BN	Prodn	16 Id PDIP	16	Ind	\$5.85	\$4.96	N Material Info	<a href="#">View PCN/PDN</a>	Contact ADI
AD7706BNZ	Prodn	16 Id PDIP	16	Ind	\$5.21	\$4.42	Y Material Info	<a href="#">View PCN</a>	Add To Cart
AD7706BR	Prodn	16 Id SOIC - Wide	16	Ind	\$5.67	\$4.81	N Material Info	<a href="#">View PCN</a>	Contact ADI
AD7706BR-REEL	Prodn	16 Id SOIC - Wide	16	Ind	-	\$4.81	N Material Info	<a href="#">View PCN</a>	Contact ADI
AD7706BR-REEL7	Prodn	16 Id SOIC - Wide	16	Ind	-	\$4.81	N Material Info	-	Contact ADI
AD7706BRU	Prodn	16 Id TSSOP	16	Ind	\$5.67	\$4.81	N Material Info	<a href="#">View PCN/PDN</a>	Contact ADI
AD7706BRU-REEL	Contact ADI	16 Id TSSOP	16	Ind	-	-	N Material Info	<a href="#">View PCN</a>	Contact ADI
AD7706BRU-REEL7	Prodn	16 Id TSSOP	16	Ind	-	\$4.81	N Material Info	<a href="#">View PCN</a>	Contact ADI
AD7706BRUZ	Prodn	16 Id TSSOP	16	Comm.	\$5.06	\$4.30	Y Material Info	-	Contact ADI
AD7706BRUZ-REEL	Prodn	16 Id TSSOP	16	Ind	-	\$4.30	Y Material Info	-	Contact ADI
AD7706BRUZ-REEL7	Prodn	16 Id TSSOP	16	Ind	-	\$4.30	Y Material Info	-	Contact ADI
AD7706BRZ	Prodn	16 Id SOIC - Wide	16	Ind	\$5.06	\$4.30	Y Material Info	<a href="#">View PDN</a>	Add To Cart
AD7706BRZ-REEL	Prodn	16 Id SOIC - Wide	16	Ind	-	\$4.30	Y Material Info	-	Contact ADI
AD7706BRZ-REEL7	Prodn	16 Id SOIC - Wide	16	Ind	-	\$4.30	Y Material Info	-	Contact ADI
EVAL-AD7706EBZ	Prodn	EVALUATION BOARDS	-	TBD	\$156.35	\$156.35	Y	-	Contact ADI

Upon clicking the View PCN/PDN link, a pop-up window will appear showing all the relevant PCN's and PDN's for the particular Model. If there are more than one PCN, the list of PCN's will be sorted with most recent on top.

AD7706BN | AD7706 | Product/Process Change/Discontinuance Notification | Analog Devices - Win...

File Edit View Favorites Tools Help

WORLD LEADER IN HIGH PERFORMANCE SIGNAL PROCESSING

**ANALOG DEVICES** | Print | Save to myAnalog | Close this window

\* Click on Save to myAnalog to receive future PCNs/PDNs for this model.

**AD7706BN: 3V/5V, 1mW, 3-Channel Pseudo Differential, 16-Bit Sigma-Delta ADC**

**PRODUCT DISCONTINUANCE NOTICE**

PDN #	Title	Publication Date
09_9999	iMEMS Fab Process Transfer	June 14, 2010
08_8888	iMEMS Fab Process Transfer	June 14, 2010

**PRODUCT/PROCESS CHANGE NOTIFICATION**

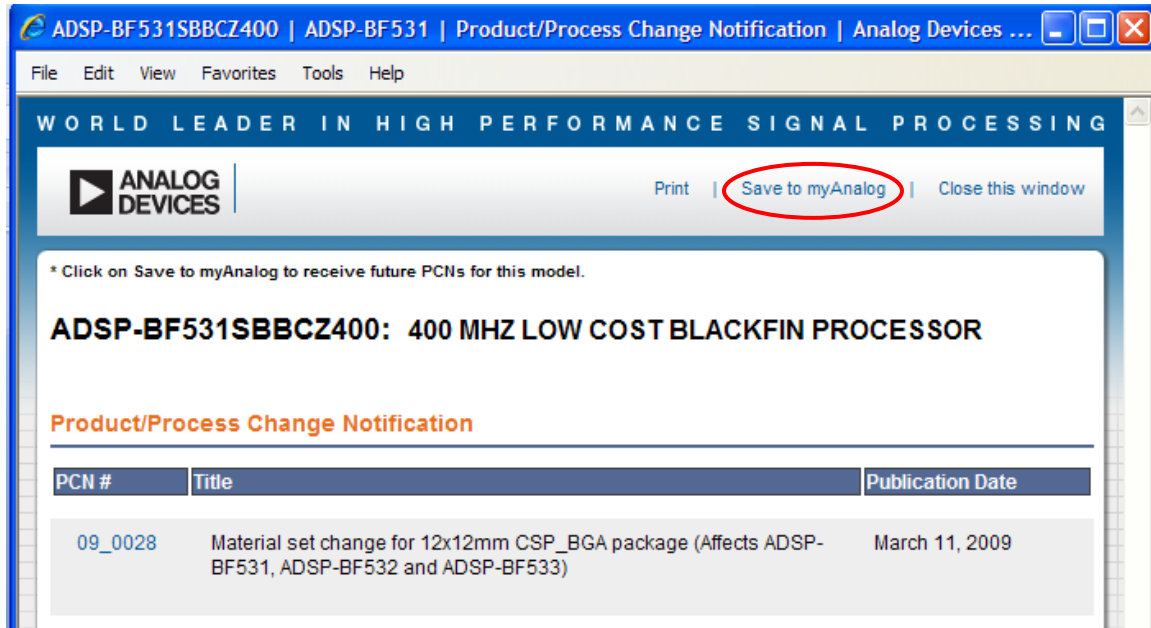
PCN #	Title	Publication Date
<a href="#">07_0024</a>	Package Material Changes for SOT23, MiniSO, MQFP, PDIP, PLCC, SOIC (narrow and wide body), SSOP, TSSOP and TSSOP exposed pad	August 19, 2009
04_0080	Qualification of the 8" C6 and Q Wafer Fab Processes at Analog Devices, Limerick, Ireland.	May 7, 2009

Clicking the PCN number will expand the window displaying all of the individual files associated with the PCN. The list will include the PCN Form, an affected Material Report, and other supporting documentation. From here, each file can be viewed by left clicking the file name. Follow the same steps to view a PDN.

PCN #	Title	Publication Date
07_0024	Package Material Changes for SOT23, MiniSO, MQFP, PDIP, PLCC, SOIC (narrow and wide body), SSOP, TSSOP and TSSOP exposed pad	August 19, 2009
	Form.pdf ( pdf, 272KB)	
	Form.xml ( xml, 186KB)	
	Material_Report.csv ( csv, 83KB)	
	Material_Report.xls ( xls, 266KB)	
	Parts List.pdf ( pdf, 2490KB)	
	Qual Data.pdf ( pdf, 42KB)	

## Subscribing to PCN/PDN's

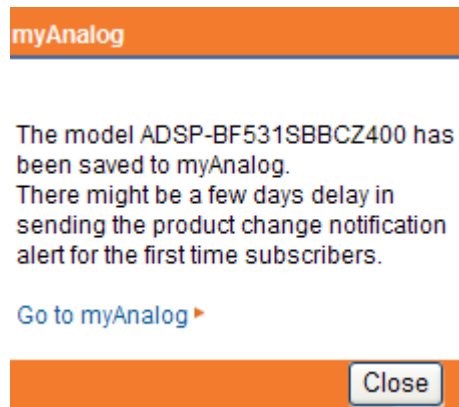
There are two ways to subscribe to PCN/PDN's (Note, your subscription will provide both PCN's and PDN's). The first is to click the Save to myAnalog from the PCN page of a particular Model. You must have a myAnalog account and be logged in. If you do not, the system will prompt you to create an account and log in.



The screenshot shows a web browser window with the title bar: "ADSP-BF531SBBCZ400 | ADSP-BF531 | Product/Process Change Notification | Analog Devices ...". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The website header features the Analog Devices logo and the slogan "WORLD LEADER IN HIGH PERFORMANCE SIGNAL PROCESSING". In the top right corner, there are links for "Print", "Save to myAnalog" (circled in red), and "Close this window". Below the header, a message states: "\* Click on Save to myAnalog to receive future PCNs for this model." The main content area displays the product name "ADSP-BF531SBBCZ400: 400 MHZ LOW COST BLACKFIN PROCESSOR" and the section title "Product/Process Change Notification". A table below lists a PCN entry:

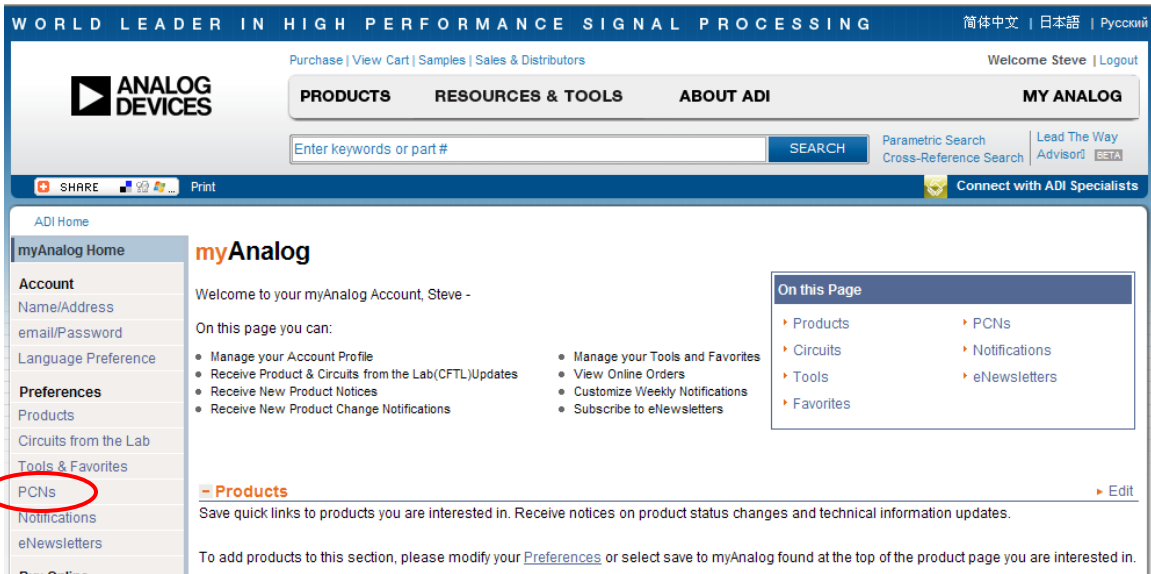
PCN #	Title	Publication Date
09_0028	Material set change for 12x12mm CSP_BGA package (Affects ADSP-BF531, ADSP-BF532 and ADSP-BF533)	March 11, 2009

When you have successfully saved a model to myAnalog for PCN subscription, you will receive a confirmation pop-up.

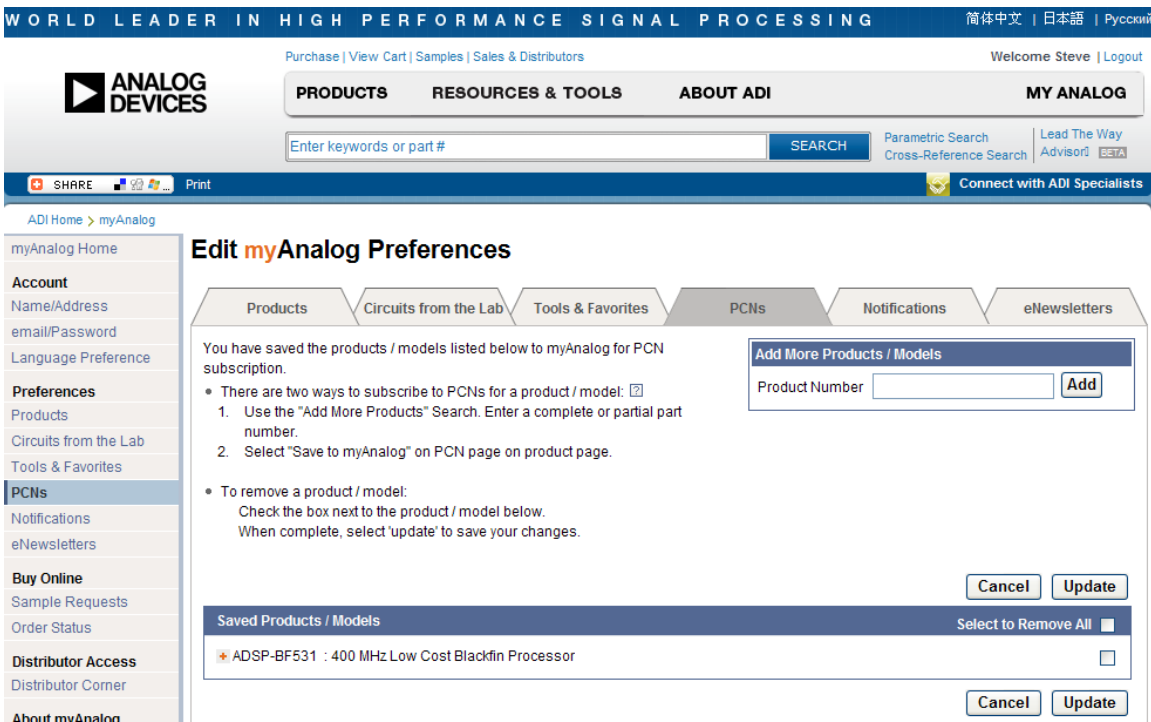


The pop-up message has an orange header with the "myAnalog" logo. The text inside reads: "The model ADSP-BF531SBBCZ400 has been saved to myAnalog. There might be a few days delay in sending the product change notification alert for the first time subscribers." Below the text is a blue link "Go to myAnalog" with a right-pointing arrow. At the bottom right, there is a "Close" button.

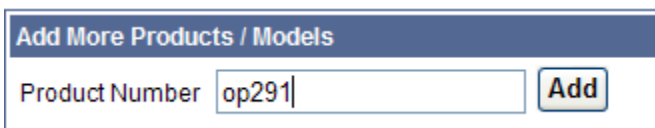
The second method for subscribing to receiving PCN's from ADI is from the myAnalog page. Under the Preferences section on the left hand navigation bar, click the PCNs link.



This will bring up the PCN Preferences page.



Type the Product or Model number in the Add More Products/Models window.



If successful, you will receive a confirmation popup.

**Add More Products / Models**

Product Number

Product and its models have been successfully added to your preferences.

You can also type a partial string in this window. For example, typing "650" will return a list of all ADI Products that match that string.

**Add More Products / Models**

Product Number

Click the right hand check box for those Products you are interested in and click the Add button.

Products    Circuits from the Lab    Tools & Favorites    **PCNs**    Notifications    eNewsletters

You have saved the products / models listed below to myAnalog for PCN subscription.

- There are two ways to subscribe to PCNs for a product / model: [?](#)
  1. Use the "Add More Products" Search. Enter a complete or partial part number.
  2. Select "Save to myAnalog" on PCN page on product page.
- To remove a product / model:
  - Check the box next to the product / model below.
  - When complete, select 'update' to save your changes.

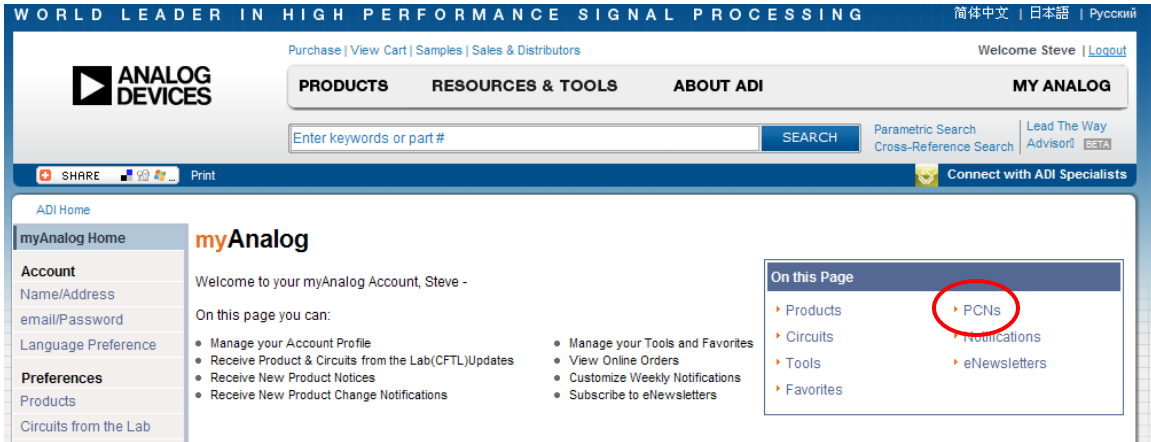
**Add More Products / Models**

Product Number

Add New Products / Models	Select To Add All <input type="checkbox"/>
✦ AD650 : Voltage-to-Frequency and Frequency-to-Voltage Converter	<input type="checkbox"/>
✦ AD6650 : Diversity IF-to-Baseband GSM/EDGE Narrow-Band Receiver	<input type="checkbox"/>
✦ AD7650 : 16-Bit, 570 kSPS, Unipolar CMOS Successive Approximation ADC	<input type="checkbox"/>
✦ ADP3650 : Dual Bootstrapped, 12V MOSFET Driver with Output Disable	<input type="checkbox"/>
✦ ADT6501 : Low Cost, 2.7 V to 5.5 V, Micropower Temperature Switch in SOT-23 (Monitors Temps from +35°C to +115°C)	<input type="checkbox"/>
✦ ADT6502 : Low Cost, 2.7 V to 5.5 V, Micropower Temperature Switch in SOT-23 (Monitors Temps from +35°C to +115°C)	<input type="checkbox"/>
✦ ADT6503 : Low Cost, 2.7 V to 5.5 V, Micropower Temperature Switch in SOT-23 (Monitors Temps from -45°C to +15°C)	<input type="checkbox"/>
✦ ADT6504 : Low Cost, 2.7 V to 5.5 V, Micropower Temperature Switch in SOT-23 (Monitors Temps from -45°C to +15°C)	<input type="checkbox"/>

## Viewing Products/Models for PCN Subscription

To see which Products/Models have been registered to receive PCN's, go to the main myAnalog page and click the PCN link in the On this Page box



This will bring you to the PCN section. Here you can see the list of registered Products and Models.

- Product Change Notifications <span style="float: right;">▶ Edit</span>	
Product	Model(s)
ADSP-BF531	<a href="#">ADSP-BF531SBBCZ400</a>
OP291	<a href="#">OP291GS</a> , <a href="#">OP291GS-REEL</a> , <a href="#">OP291GS-REEL7</a> , <a href="#">OP291GSZ</a> , <a href="#">OP291GSZ-REEL</a> , <a href="#">OP291GSZ-REEL7</a>

To make changes, click the Edit link, which will bring you to the PCN Preferences page.

## Removing Saved Products/Models for PCN Subscription

To no longer receive PCN's for a particular Product or Model, go to the PCN Preferences page. In the Saved Products/Models window, click the check boxes for those Products/Models you no longer want to receive PCN's, and then click Update. You can also remove all Products and Models for PCN delivery by clicking the Select to Remove All box at the top right, and then click Update.

Saved Products / Models	Select to Remove All <input type="checkbox"/>
<input type="checkbox"/> ADSP-BF531 : 400 MHz Low Cost Blackfin Processor ADSP-BF531SBBCZ400	<input type="checkbox"/>
<input type="checkbox"/> OP291 : Micropower Single-Supply Rail-to-Rail Input/Output Op Amps OP291GS OP291GS-REEL OP291GS-REEL7 OP291GSZ OP291GSZ-REEL OP291GSZ-REEL7	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>