Analog Devices Wiki
Quick Start Guide

January 2011
What is the Analog Devices Wiki?
http://wiki.analog.com

- A place to view and contribute to Analog Devices documentation.
- A faster and easier way to maintain and update documentation.
- Design engineers can collaborate with ADI engineers on documentation.

Content found in the wiki includes support-related documentation such as:
  - Device driver documentation
  - Application information
  - Circuit examples
  - Evaluation software manuals
Logging-in/Registering for the Wiki

- Anyone can view the wiki but you need to register and log-in to add content
- Visit [http://wiki.analog.com](http://wiki.analog.com) and click login at top of page.
- Enter analog.com login (same as myAnalog) or create new account.
Wiki Structure

- Wiki uses same product taxonomy structure as analog.com
  - Product category/subcategory/part #
- Product taxonomy only exists in wiki navigation if a wiki page exists for product
- Each page in the wiki is called a namespace
Finding Content/Navigating the Wiki

◆ Searching the wiki
  ● Enter keywords, pagename or part number in the search bar at the top to search the wiki
  ● Coming Soon: Results from Analog.com site search (including EngineerZone) will also be displayed on wiki search results page.
Finding Content/Navigating the Wiki

- **Browse by Category/Subcategory**
  - Choose a product category/subcategory from the products menu on the wiki homepage.
Finding Content/Navigating the Wiki

✦ Browse by Sitemap
  ● Click the “Sitemap” button next to the search bar. Browse the wiki by namespaces.

![Sitemap Image]

Sitemap

This is a sitemap over all available pages ordered by namespaces.

- analog-to-digital-converters
- audiovideo-products
- digital-to-analog-converters
- mems
- playground
- power-management
- rffe-components
- sensors
- software
- temperature-sensing-and-thermal-management
- wiki
  - analog-to-digital-converters
  - audiovideo-products
  - digital-to-analog-converters
  - mems
  - power-management
  - rffe-components
  - sensors
  - start
  - temperature-sensing-and-thermal-management
Translating Wiki Content

- All wiki content is in English but site visitors have the ability to translate it to their local language for reading.
- Google Translate pull-down located at the top of each page.
Editing the Wiki

- All registered users can edit content on the wiki.
- Until this content is approved by an ADI employee it is marked as “Draft” on the site.
- Guests see approved content by default and can choose to see unapproved content.
How to Edit a Wiki Page

- Registered users visit page they want to edit and click on “Edit this page” link on the top right of the page.

- Use the Wiki Editor to make changes.
How to Edit a Wiki Page

- **Uses standard wiki syntax for formatting**
  - A toolbar is offered at top of editor that will insert the appropriate wiki syntax into your content
  - You can insert images and files into wiki
  - You have ability to preview edits before publishing

- **Edits are published to unapproved Draft version of page**
  - Visitors always see the latest approved page first/employees to unapproved by default
  - Most recent version (unapproved draft) is a click away
  - Wiki keeps track of versions and version history
Monitoring the wiki

- The easiest way to monitor the wiki is through its RSS feed.
- Every page has an orange RSS icon in its header that will allow you to track changes for that page.
- Clicking on the icon will subscribe you to the page so you can view any changes that occur.
- You can access subscribed feeds in your web browser
  - Internet Explorer: Click on Favorites icon then choose feeds
  - Firefox: Go to your bookmarks menu
Automatic Version Control

- Click “Old Revisions” on top of each page to see:
  - All versions of the page
  - Who changed the content
  - Approval status
  - A view of changes to each version
Exporting Wiki Content

- Wiki content can be exported to the following formats:
  - Text
  - PDF
  - Open Office (odt)

- Printer friendly version available with click of a button.