Do you consent to the use of cookies on your device as described in our cookie notice? You can change your cookie settings at any time but parts of this site will not function correctly without them.

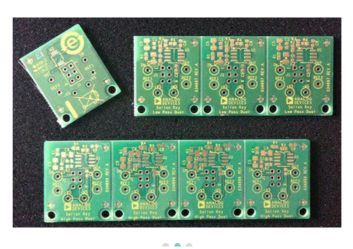
I Accept	Cookies I R	efuse Cookies					
Analog Dialogue	EngineerZone	Wiki Linear.com	Ì	Q ~	Careers	my/\nalog ~	
				Q ~ .			
			Q				
E//VI	_ E\ \/	Evaluation System for An	nalog Filter Wizard				

Getting Started Documentation Buy

<

V

Overview



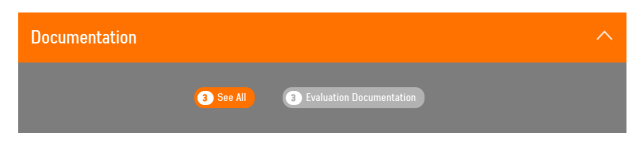
Product Details

This page provides information for the Filter Wizard evaluation board system, for use with designs created in Analog Filter Wizard - www.analog.com/filterwizard.

For other active filter-related evaluation boards, please visit Evaluation Board for Active Filters.

Getting Started

The Filter Wizard evaluation board system consists of a motherboard and several daughterboards. These boards are shipped **unpopulated – use BOM and assembly information generated** in Analog Filter... Show More..



Daughter Boards: Dual Op Amps

These daughter boards are designed for dual op amp packages,

and come as a snap-apart board consisting of four daughter boards. The daughter boards accommodate both SOIC and MSOP packages. Design files (including schematic, assembly drawing, and CAD files)

EVAL-FW-LPSK2 ZIP

Sallen Key low-pass filter stage for dual op amps EVAL-FW-BPDF2 ZIP

Multiple Feedback (Deliyannis Friend) band-pass filter stage for dual op amps EVAL-FW-HPSK2 ZIP

Sallen Key high-pass filter stage for dual op amps EVAL-FW-LPMFB2 ZIP

Multiple Feedback low-pass filter for dual op amps EVAL-FW-HPMFB2 ZIP

Multiple Feedback high-pass filter for dual op amps

Daughter Boards: Single Op Amps

These daughter boards are designed for single op amp packages, and come as a snap-apart board consisting of four daughter boards. The daughter boards accommodate both SOIC and SOT-23 packages. Design files (including schematic, assembly drawing, and CAD files)

EVAL-FW-LPSK1 ZIP

Sallen Key low-pass filter stage for single op amps EVAL-FW-HPSK1 ZIP

Sallen Key high-pass filter stage for single op amps EVAL-FW-BPDF1 ZIP

Multiple Feedback (Deliyannis Friend) band-pass filte

EVAL-FW-LPMFB1 ZIP

Multiple Feedback low-pass filter for single op amps

EVAL-FW-HPMFB1 ZIP Multiple Feedback high-pass filter for single op amps

Filter Wizard Mother Board

Each motherboard has slots for four daughterboards, which correspond to a filter stage in a filter design. If the design requires more than four stages, multiple motherboards can be connected together.

EVAL-FW-MOTHER ZIP

Design files (including schematic, assembly drawing, and CAD files)

Buy

Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description	Price	RoHS
EVAL-FW-BPDF1 Production	Multiple Feedback (Deliyannis Friend) band-pass filter stage for single op amps		Yes
EVAL-FW-BPDF2 Production	Multiple Feedback (Deliyannis Friend) band-pass filter stage for dual op amps		Yes
	Multiple Feedback high-pass filter stage for single op amps		Yes

Downloaded from Arrow.com.

Model	Description		RoHS	
Production				
EVAL-FW-HPMFB2 Production	Multiple Feedback high-pass filter stage for dual op amps		Yes	
EVAL-FW-HPSK1 Production	Sallen Key high-pass filter stage for single op amps		Yes	
EVAL-FW-HPSK2 Production	Sallen Key high-pass filter stage for dual op amps		Yes	
EVAL-FW-LPMFB1 Production	Multiple Feedback low-pass filter stage for single op amps		Yes	
EVAL-FW-LPMFB2 Production	Multiple Feedback low-pass filter stage for dual op amps		Yes	
EVAL-FW-LPSK1 Production	Sallen Key low-pass filter stage for single op amps		Yes	
EVAL-FW-LPSK2 Production	Sallen Key low-pass filter stage for dual op amps		Yes	
EVAL-FW-MOTHER Production	Motherboard for Filter Wizard evaluation system		Yes	
Back Add to cart NETHERLANDS > Check Inventory				

Pricing displayed is based on 1-piece. The



[

Ahead of What's Possible

ADI enables our customers to interpret the world around us by intelligently bridging the physical and digital with unmatched technologies that sense, measure and connect. We collaborate with our ation and ead of

Analog Devices. Dedicated to solving the toughest engineering challenges.

customers to accelerate the pace of i	nnova
create breakthrough solutions that ar	e ahe
vhat's possible.	

See the Innovations

SOCIAL	QUICK LINKS		LANGUAGES	NEWSLETTERS
🖾 🗗 🖾	About ADI Analog Dialogue Contact us News Room	Alliances Careers Investor Relations Quality & Reliability	English 简体中文 日本語 Русский	Interested in the latest news and articles about ADI products, design tools, training and events? Choose from one of our 12 newsletters that match your product area of interest, delivered monthly or quarterly to your inbox.
Downloaded from Arrow.com.				

