

## AD9144 Evaluation Board

The [AD9144](#) evaluation boards...

Documentation and software updates for using High-Speed DAC Evaluation Boards are included in individual, self-extracting update files.

### Files included in the AD9144 Update:

- SPI Application
- DPGDownloader Panel
- [AD9144 Data Sheet](#)
- [IBIS Model](#)

Item	AD9144-EBZ	AD9144-M6720-EBZ	AD9144-FMC-EBZ
Quick Start	<a href="#">ad9144-ebz</a>	<a href="#">ad9144-m6720-ebz</a>	<a href="#">ad9144-fmc-ebz</a>
Schematics	<a href="#">RevA</a>	<a href="#">RevC</a>	
Bill of Materials	<a href="#">RevA</a>		
PCB Gerber Files	<a href="#">RevA</a>	<a href="#">RevC</a>	
PCB BRD File	<a href="#">RevA</a>	<a href="#">RevC</a>	
PCB Layout PDF	<a href="#">RevA</a>	<a href="#">RevC</a>	

### Data Pattern Generator

The Data Pattern Generator is a bench-top instrument for driving vectors into Analog Devices' high-speed Digital-to-Analog converters. The DPG connects to a PC over USB, and allows a user to download a vector from their PC into the DPG's internal memory. Once downloaded, the vector can be played out to an attached Evaluation Board for a specific DAC at full speed. This allows for rapid evaluation of the DAC with both generic and custom-generated test data.

For more information on the DPG line of pattern generators and software:

- [DAC Software Suite](#)
- [DPG1](#) (obsolete)
- [DPG2](#)
- [DPG3](#)



© Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners.



[www.analog.com](http://www.analog.com)