

- Windows Vista, 32 and 64 bits
- Windows 7, 32 and 64 bit
- USB 2.0 Port

## Documentation

- UG-682: 6-Lead SOT-23 ADC Driver for the 8-/10-Lead Family of 14-/16-/18-Bit PulSAR ADC Evaluation Boards (pdf, 433 kB)
- UG-340: Evaluation Board for the 10-Lead Family 14-/16-/18-Bit PulSAR ADCs (pdf, 4636 kB)
- 10 Lead PulSAR® Family Evaluation Board User Guide (Wiki Site)

## Software and Tools

10 lead Pulsar ADCs Evaluation Software (zip, 393777 kB)

## Supporting Boards

- System Demonstration Platform, SDP-B
  - The SDP-B (EVAL-SDP-CB1Z) is the required controller board for this evaluation system. If you have previously purchased an SDP-B, you will not need to purchase another SDP-B Controller board. Evaluation boards requiring the SDP-B will not work with the SDP-S controller board. Visit the System Demonstration Platform page for more information.

## 🗑 Buy

PRICE, PACKAGING, AVAILABILITY

AD7980 Evaluation kit

Print Table

Model	Description	RoHS	PDN	Purchase/Sample
EVAL-AD7980-PMDZ Status: Production	Evaluation Board PMOD compatible form factor		-	
SDP-PMD-IB1Z Status Production	- Evaluation Interposer Board PMOD to SDP w/ Power Supply	Yes		
EVAL-AD7980SDZ Status: Production	Evaluation Board SDP Interface	_	-	
EVAL-SDP-CB1Z Status: Production	Evaluation Controller Board SDP		-	
<ul> <li>View Sales and Distribution</li> </ul>	onal prices may vary due to local duties, taxes, fees and exchange rates. Offices			
Rate this Product				
☆☆☆☆☆ write	AReview			
reers   Contact ADI   About ADI	Investor Relations   News Room   Site Map   简体中文   日本語   eNewsletters   Analog	g Dialogue	ez 🕥	🗗 💱 🚟 🛅 🗳
	I Rights Reserved Privacy Policy   Terms of Use		φ 🖬	