

All Sensors Evaluation Kit (EK-02)



The Amphenol All Sensors Evaluation Kit is an essential tool for engineers and developers seeking to simplify the design, testing, and validation process of All Sensors' products.

Features & Benefits

Simplified Testing of Analog & Digital Sensors

The kit simplifies the evaluation of analog and digital sensors, making it easy for engineers to test various sensor product types and configurations.

Quick Setup with ZIF Socket for Instant Electrical Connection

Equipped with a ZIF (Zero Insertion Force) socket, the kit allows for immediate electrical connections without complicated wiring. This not only speeds up the setup process but also minimizes the risk of connection errors, providing a reliable and user-friendly interface for sensor integration.

Seamless Data Capture to CSV Files

The evaluation kit provides an easy way to capture and store sensor data by exporting it to a CSV text file. This functionality allows for simple data logging, making it convenient to store, analyze, and share data for further processing. Simple USB connection to a PC provides power and enables enhanced data processing, visualization, and control.

Optional Adapters for Leadless & SMT Packages

Easy to use and plug-in, the adapters can connect leadless and SMT product packages to the evaluation board.

Standard 4mm Connectors

Standard dual spacing for connection to laboratory equipment allows precise measurements of analog sensor output.





For All Sensors Corporation's most recent quality certification documents, please visit www.allsensors.com



The EK-02 evaluation kit includes:

- Sensor Evaluation Board
- USB Cable
- Downloadable User Guide
- Application Software download access
- Package Adapters available as add-ons

EK-02 Product Description

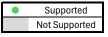
Parameter

Product Dimensions [in]	6.25 x 3.75 x 1.6
Weight [g]	135
Power Supply	5V USB Supply
Operating Temperature [C]	0°C - 50°C

TubingRefer to specific product datasheet for tubing recommendations.

EK-02 Product Usage Map

Product Family	Lead/Package Por Type Type	Dout		Adapter Type		
		Type		01	02	03
DLV	DIP		•			
DLV	SIP		•			
DLVR	DIP		•			
DLVK	SIP		•			
DLH	DIP		•			
DLH	SIP		•			
DLHR	DIP		•			
DLIIK	SIP		•			
DLLR	DIP		•			
DEER	SIP		•			
ELVR	DIP		•			
LLVK	SIP		•			
	DIP	DR	•			
ELVE		JJ	•			
ELVA		RR	•			
ELVA	SIP	AA	•			
ELVH		DR	•			
LLVII		JJ	•			
		RR	•			
AABP	AN			•		
ELVX	LD2				•	
LLVA	LD4				•	
DLC	LD2					•
DLC	LD4					•



How To Order



00	Base board only	O A CONTROL OF THE PARTY OF THE
01	Base board and 01 Adapter	A STATE OF THE PROPERTY OF THE
02	Base board and 02 Adapter	A consecution of C
03	Base board and 03 Adapter	
ADPT01	01 Adapter Only	2016
ADPT02	02 Adapter Only	-008A
ADPT03	03 Adapter Only	-005A



All Sensors reserves the right to make changes to any products herein. All Sensors does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

