

n Design Center > Evaluation Hardware & Software > Product Evaluation Boards and Kits > Wired Condition Based Monitoring (CbM) Evaluation Platform Design Center > Evaluation Hardware & Software > Product Evaluation Boards and Kits > Wired Condition Based Monitoring (CbM) Evaluation Platform



Wired Condition Based Monitoring (CbM) Evaluation Platform

EV-CbM-Pioneer1-1Z / EV-CbM-Pioneer1-2Z Evaluation Board





Overview

Features and Benefits | Product Details

The Industrial Wired Condition based Monitoring (CbM) Kit enables users to:

- Rapidly deploy a wired solution to a machine or test setup
- Evaluate ADI MEMS sensor technology for vibration monitoring.
- Suitable for use as a flexible SPI to RS-485 extender for many MEMs Sensors
- Evaluate ADI interface and iCoupler® technology for industrial wired sensing

Markets & Technology

Healthcare

Life Sciences & Medical Instrumentation

Applicable Parts

ADcmXL30

21

Documentation

User Guides

Wired CbM Evaluation Platform Wiki

WIKI

User Guide

Buy

Model		Description	Price	RoHS
EV-CBM-PIONEER1-1Z Production		Eval kit including 2 slave boards, 1 master controller and 2 cable lengths		Yes
Back	Add to cart	Select a country 🗡	Ch	neck Inventory

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

