Dual-GbE, 24-bit DAQ system does machine monitoring on the edge

By Rianne Schestowitz
Created 26/03/2020 - 4:36pm
Submitted by Rianne Schestowitz on Thursday 26th of March 2020 04:36:36 PM Filed under Linux [1]

Adlink’s MCM-204 is a compact, rugged digital acquisition computer for machine condition monitoring with a Cortex-A9 SoC, 4x 24-bit ADC inputs, 2x GbE, 2x USB, isolated DIO, and a RESTful-enabled Linux SDK.

Adlink has launched a rugged, dual-Ethernet DAQ system with a Linux-based SDK designed for machine condition monitoring (MCM) using a RESTful API. The MCM-204 is equipped with four 24-bit ADC inputs to support remote real-time monitoring, analysis, and control.

[2]

Linux

Source URL: http://www.tuxmachines.org/node/135656

Links: