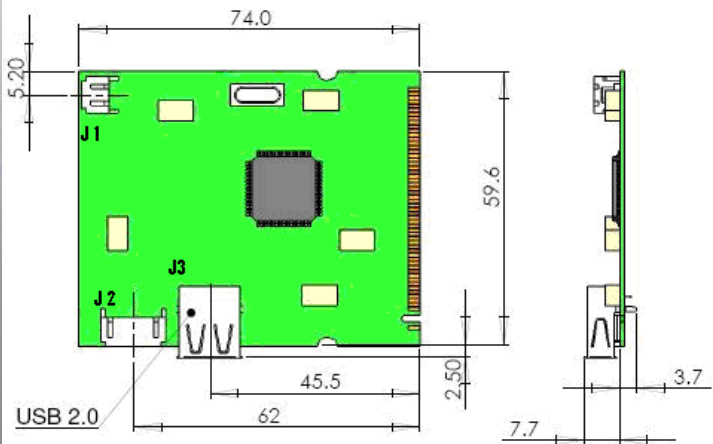


**Featured Product: Mini-PCI Dual USB 2.0 Host I/F Board**

CEEDTec **Mini-PCI Dual USB 2.0 Host I/F Board** (Model No. mPCI-USB-M1-EB) is based on NXP ISP1564HL USB 2.0 Host Controller. This card provides dual USB 2.0 host interfaces through a standard mini-PCI connection. Furthermore This expansion board can be used with MPC8241-M1-EP to create a versatile embedded platform for various applications.



*Note: all dimensions are in mm*

**Key Specifications:**

Controller	ISP1564HL
Interface	Mini-PCI 33MHz USB 2.0 Host Wafer (x2)
Dimensions	Width : 59.6mm Length : 74mm
Indicators	N/A
Operating System	Linux 2.6
Model No.	mPCI-USB-M1-EB
Connection	J1 – 5V J2 – Head type USB Interface J3 – Type A USB Interface

**Applications:**

- Embedded Computer
- HDD Interface
- Prototyping and Development Platform

*Note: all specifications are subject to change without notice*