Sheet: History Sheet: PCI Express Full Mini Card F1 Sheet: KIM1 File: BRD-00008-X01-HISTORY.sch File: BRD-00008-X01-PCI-EXPRESS-MINI-CARD.sch File: BRD-00008-X01-KIM1.sch

Copyright ALPWAN 2020.

This source describes Open Hardware and is licensed under the CERN-OHL-S v2.

You may redistribute and modify this documenttation and make products using it under the terms of the CERN-OHL-S v2 (https://cern-ohl.web.cern.ch/). This documentation is distribute WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-S v2 for applicable conditions.



Source location: https://github.com/sdatalpwan/Mini-PCle-Kineis-KIM1

As per CERN-OHL-S v2 section 4, should You produce hardware based on these sources, You must maintain the Source Location visible on the product you make using this documentation.

Additional Notices to Users :

This device is intended for scientific and engineering test and evaluation only. Furthermore, this device is a component and is not intended to operate independently of a larger systems of components. The user shall assume all the responsability for proper configuration and operation of the device in a system configuration.

This device has NOT been tested for electromagnetic compatibilty in any system configuration, because such configurations are beyond the scope of the component design and beyond the control of the manufacturer. However, operation of any system would still generally be subjet to the following two conditions: The system may not cause harmful interference,
The system mut accept any interference received, including interference that may cause undesired operation.

Finally, while this device is assembled with "RoHS compliant" materials, it still should not be disposed of with ordinary refuse, and instead it should be presented for proper recycling.

PCB	Fiducials	 Note(s)				
	FIDC75M100K100 FIDC75M100K100	* . Default Configuration		Product : Mir	i PCI Express / KINÉIS ARGOS-2 Transmitter Module	Rev : X01
PCB PCB1 FR4-4L	FD1 FD3	* : Default Configuration DNF : Do Not Fit		Sheet name	/	Date: 2020-07-08
				File name : I	BRD-00008-X01.sch	Drawn by : SD
	FD2		ALPWAN	Doc. number	: SCH-00008-X01	Size : A4
	FIDC75M100K100			www.alpwan.f	r / support@alpwan.fr	Sheet: 1/4
<u> </u>	i		Designed with KiCad / Licensed under CERN-OHL-S v2 / Shared via https://github.com/sdatalpwan			
1	2	3	4		5	6

Mini PCI Express / KINÉIS ARGOS-2 Transmitter Module

Revision	Date	Notes
X01	08/07/2020	Initial Product Release.
	·	

	Product : Mini PCI Express / KINÉIS ARGOS-2 Transmitter Module	Rev : X01				
	Sheet name : /History/	Date : 2020-07-08				
	File name : BRD-00008-X01-HISTORY.sch	Drawn by : SD				
ALPWAN	Doc. number : SCH-00008-X01	Size : A4				
ALI WAN	www.alpwan.fr / support@alpwan.fr	Sheet : 2/4				
and the second s						

Designed with KiCad / Licensed under CERN-OHL-S v2 / Shared via https://github.com/sdatalpwan

4



