

PC-104 Adapter Documentation

PC-104 Adapter Documentation SpaceLab, Universidade Federal de Santa Catarina, Florianópolis - Brazil

PC-104 Adapter Documentation October, 2020

Project Chief: Eduardo Augusto Bezerra

Authors:

Gabriel Mariano Marcelino

Contributing Authors:

André Martins Pio de Mattos Edemar Morsch Filho Yan Castro Azeredo

Revision Control:

Version Author		Changes	Date		
0.1	Gabriel M. Marcelino	Document creation	2020/06/21		



© 2020 by SpaceLab. PC-104 Adapter Documentation. This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/.

List of Figures

1.1	PC-104 adapter boards	1
2.1	Top view of the top board (real size).	3
	Bottom view of the top board (real size)	
2.3	Top view of the bottom board (real size)	4
2.4	Bottom view of the bottom board (real size)	5
2.5	PC-104 pinout reference	5
	Pin numbering of the PicoBlade connector	
3.1	Solder sequence of the PicoBlade connectors	9
	Alignment of the PC-104 connectors.	

List of Tables

2.1	Pinout of the PicoBlade connectors of the Top Board	6
2.2	Pinout of the PicoBlade connectors of the Bottom Board	7
2.3	Bill of Materials (BOM) of the top board	7
2.4	Bill of Materials (BOM) of the bottom board	7

Contents

Lis	st of F	-igures	V
Lis	st of T	Tables	vii
No	omeno	clature	vii
1	Intro	oduction	1
2	Hard	dware Overview	3
	2.1	Top Board	3
	2.2	Bottom Board	3
	2.3	Pinout	3
		2.3.1 Top Board	4
		2.3.2 Bottom Board	4
	2.4	Bill of Materials	4
3	Asse	embly Instructions	9
	3.1	Top Board	9
	3.2	Bottom Board	9
	3.3	Cables	10
Re	feren	ces	11

CHAPTER 1

Introduction

[1] [2]

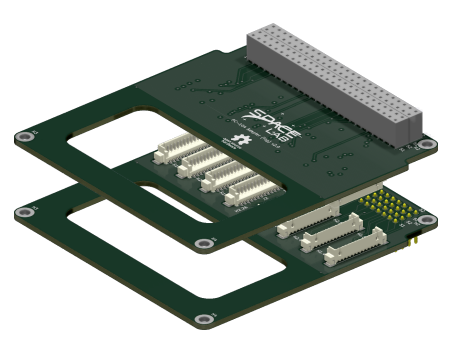


Figure 1.1: PC-104 adapter boards.

CHAPTER 2

Hardware Overview

[3]

2.1 Top Board

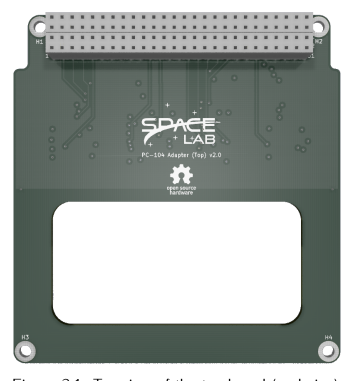


Figure 2.1: Top view of the top board (real size).

2.2 Bottom Board

2.3 Pinout

The pinout of the connectors are available in this section. The pin numbering reference of the PC-104 and the PicoBlade connectors can be seen in Figures 2.5 and 2.6.

The connection between the PicoBlade connectors and the PC-104 bus is available below.

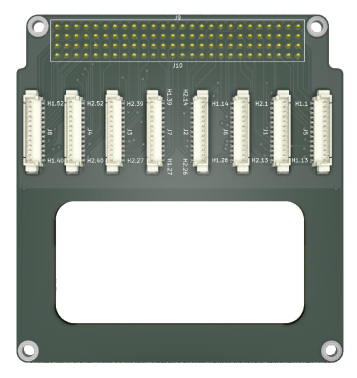


Figure 2.2: Bottom view of the top board (real size).

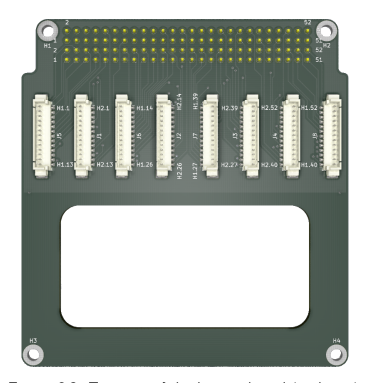


Figure 2.3: Top view of the bottom board (real size).

2.3.1 Top Board

2.3.2 Bottom Board

2.4 Bill of Materials

The Bill of Materials (BOM) of the top and bottom boards are available in Tables 2.3 and **2**.4, respectively.



Figure 2.4: Bottom view of the bottom board (real size).

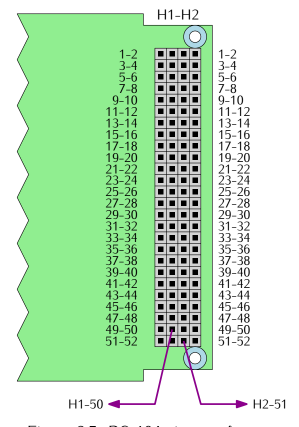


Figure 2.5: PC-104 pinout reference.

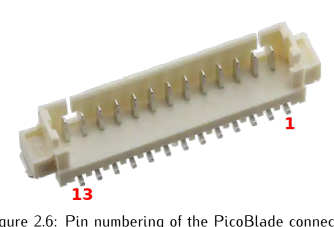


Figure 2.6: Pin numbering of the PicoBlade connector.

		PC-104 Pin						
PicoBlade Pin	J1	J2	J3	J4	J5	J6	J7	J8
1	H2-13	H2-26	H2-39	H2-52	H1-13	H1-26	H1-39	H1-52
2	H2-12	H2-25	H2-38	H2-51	H1-12	H1-25	H1-38	H1-51
3	H2-11	H2-24	H2-37	H2-50	H1-11	H1-24	H1-37	H1-50
4	H2-10	H2-23	H2-36	H2-49	H1-10	H1-23	H1-36	H1-49
5	H2-9	H2-22	H2-35	H2-48	H1-9	H1-22	H1-35	H1-48
6	H2-8	H2-21	H2-34	H2-47	H1-8	H1-21	H1-34	H1-47
7	H2-7	H2-20	H2-33	H2-46	H1-7	H1-20	H1-33	H1-46
8	H2-6	H2-19	H2-32	H2-45	H1-6	H1-19	H1-32	H1-45
9	H2-5	H2-18	H2-31	H2-44	H1-5	H1-18	H1-31	H1-44
10	H2-4	H2-17	H2-30	H2-43	H1-4	H1-17	H1-30	H1-43
11	H2-3	H2-16	H2-29	H2-42	H1-3	H1-16	H1-29	H1-42
12	H2-2	H2-15	H2-28	H2-41	H1-2	H1-15	H1-28	H1-41
13	H2-1	H2-14	H2-27	H2-40	H1-1	H1-14	H1-27	H1-40

Table 2.1: Pinout of the PicoBlade connectors of the Top Board.

		PC-104 Pin						
PicoBlade Pin	J1	J2	J3	J4	J5	J6	J7	J8
1	H2-1	H2-14	H2-27	H2-40	H1-1	H1-14	H1-27	H1-40
2	H2-2	H2-15	H2-28	H2-41	H1-2	H1-15	H1-28	H1-41
3	H2-3	H2-16	H2-29	H2-42	H1-3	H1-16	H1-29	H1-42
4	H2-4	H2-17	H2-30	H2-43	H1-4	H1-17	H1-30	H1-43
5	H2-5	H2-18	H2-31	H2-44	H1-5	H1-18	H1-31	H1-44
6	H2-6	H2-19	H2-32	H2-45	H1-6	H1-19	H1-32	H1-45
7	H2-7	H2-20	H2-33	H2-46	H1-7	H1-20	H1-33	H1-46
8	H2-8	H2-21	H2-34	H2-47	H1-8	H1-21	H1-34	H1-47
9	H2-9	H2-22	H2-35	H2-48	H1-9	H1-22	H1-35	H1-48
10	H2-10	H2-23	H2-36	H2-49	H1-10	H1-23	H1-36	H1-49
11	H2-11	H2-24	H2-37	H2-50	H1-11	H1-24	H1-37	H1-50
12	H2-12	H2-25	H2-38	H2-51	H1-12	H1-25	H1-38	H1-51
13	H2-13	H2-26	H2-39	H2-52	H1-13	H1-26	H1-39	H1-52

Table 2.2: Pinout of the PicoBlade connectors of the Bottom Board.

ltem	Designator	Partnumber	Quantity
1	J9, J10	SSW-126-01-G-D	2
2	J1, J2, J3, J4, J5, J6, J7, J8	53398-1371	8

Table 2.3: Bill of Materials (BOM) of the top board.

ltem	Designator	Partnumber	Quantity
1	J9, J10	TSW-126-07-G-D	2
2	J1, J2, J3, J4, J5, J6, J7, J8	53398-1371	8

Table 2.4: Bill of Materials (BOM) of the bottom board.

CHAPTER 3

Assembly Instructions

This chapter presents the assembly instructions of the two boards and the interconnection cables between the top and bottom boards.

This project does not have sensible components (electrostatic or temperature), and no major care should be taken during the solder process. A recommended temperature of the soldering iron can be $350~^{\circ}\text{C}$ or lower.

3.1 Top Board

1. Solder the PicoBlade connectors (J1, J2, J3, J4, J5, J6, J7 and J8), beginning with the external connectors and moving to the center of the board, as can be seen in Figure 3.1.

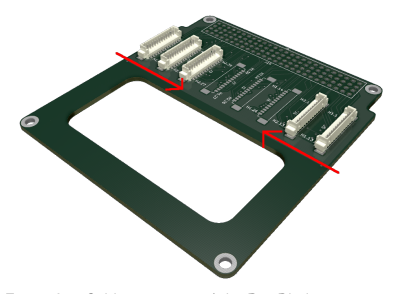


Figure 3.1: Solder sequence of the PicoBlade connectors.

2. Solder the PC-104 connectors (J9 and J10), taking care to keep the alignment of all the pins with the surface of the board, as can be seen in Figure 3.2.

3.2 Bottom Board

The same instructions apply to the bottom board:



Figure 3.2: Alignment of the PC-104 connectors.

- 1. Solder the PicoBlade connectors (J1, J2, J3, J4, J5, J6, J7 and J8), beginning with the external connectors and moving to the center of the board, as can be seen in Figure 3.1.
- 2. Solder the PC-104 connectors (J9 and J10), taking care to keep the alignment of all the pins with the surface of the board, as can be seen in Figure 3.2.

3.3 Cables

1. .

Bibliography

- [1] Space Technology Research Laboratory (SpaceLab). *PC-104 Adapter*, 2020. Available at https://github.com/spacelab-ufsc/pc104-adapter.
- [2] KiCad Developers Team. KiCad EDA, 2020. Available at https://kicad-pcb.org/.
- [3] Molex, LLC. *PicoBlade Connector System*, 2020. Available at https://www.molex.com/molex/products/family/picoblade.