

TTC 2.0 Documentation

TTC 2.0 Documentation SpaceLab, Universidade Federal de Santa Catarina, Florianópolis - Brazil

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CHAPTER 1

Introduction

[1], [2] LEO

CHAPTER 2

Hardware

PC104 CPIO JTAG JTAG UART MSP430F6659 MSP430F6659 PC PC **UART** I^2C I^2C I²C Buffer I²C Buffer SPI/GPIO SPI/GPIO Voltage/Current Voltage/Current Antenna Antenna Sensors Sensors RF RF RF4463F30 RF4463F30 TTC Board

Figure 2.1: Block diagram of the TTC 2 hardware.

2.1 PC-104

The connector referred as PC-104 is a junction of two double row 26 pin headers (SSW-126-04-G-D). These connectors create a solid 104-pin interconnection across the different satellite modules. Table 2.1 provides the connector pinout¹ for the pins that are connected to the module. A reference of the pins' position can also be seen in Figure 2.2, a description of the signal is available in Table 2.2.

The distribution pattern of pins adopted in this project is a mix of multiple different patterns from CubeSat modules manufacturers, like GomSpace, ISIS and Endurosat. Some pins are positioned to attend specific project requirements, and it is possible that the adopted pattern is not totally compatible to some commercial modules.

¹This pinout is simplified since additional interfaces were omitted. Refer to *option sheet* in chapter ??.

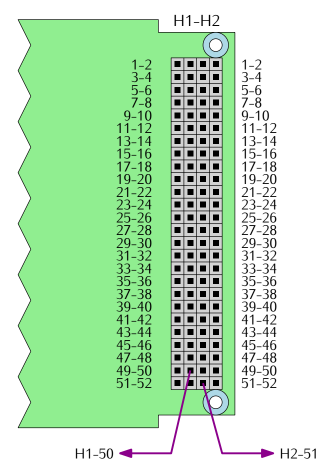


Figure 2.2: Reference diagram of the PC-104 bus (top view of a generic module).

| Pin Row | H1 Odd | H1 Even | H2 Odd | H2 Even |
|---------|---------------|-------------|---------------|---------------|
| 1-2 | - | _ | - | - |
| 3-4 | - | _ | - | _ |
| 5-6 | _ | _ | RA_1_UART_RX | _ |
| 7-8 | GPIO_6 | GPIO_7 | RA_1_UART_TX | GPIO_0 |
| 9-10 | RA_1_SPI_INT | RA_1_EN | - | _ |
| 11-12 | RA_0_SPI_INT | RA_0_EN | RA_1_SPI_MOSI | RA_1_SPI_CLK |
| 13-14 | - | _ | RA_1_SPI_CS | RA_1_SPI_MISO |
| 15-16 | - | _ | - | _ |
| 17-18 | - | _ | - | GPIO_1 |
| 19-20 | _ | GPIO_2 | - | GPIO_3 |
| 21-22 | - | - | - | GPIO_4 |
| 23-24 | - | - | - | - |
| 25-26 | - | - | - | - |
| 27-28 | - | - | VCC_3V3 | VCC_3V3 |
| 29-30 | GND | GND | GND | GND |
| 31-32 | GND | GND | GND | GND |
| 33-34 | - | - | - | - |
| 35-36 | RA_0_SPI_CLK | - | VCC_3V3_ANT | VCC_3V3_ANT |
| 37-38 | RA_0_SPI_MISO | - | - | - |
| 39-40 | RA_0_SPI_MOSI | RA_0_SPI_CS | - | - |
| 41-42 | - | - | - | GPIO_5 |
| 43-44 | - | - | - | - |
| 45-46 | - | - | - | - |
| 47-48 | - | _ | - | - |
| 49-50 | VCC_5V_RA_0 | VCC_5V_RA_0 | - | - |
| 51-52 | VCC_6V_RA_1 | VCC_6V_RA_1 | - | |

Table 2.1: PC-104 bus pinout.

| Signal | Pin(s) | Description |
|---------------|------------------|------------------------------------|
| GND | H1-29/30/31/32, | Ground reference |
| | H2-29/30/31/32 | |
| VCC_3V3 | H2-27, H2-28 | TTC power supply (3,3 V) |
| VCC_3V3_ANT | H2-35, H2-36 | Antenna power supply (3,3 V) |
| VCC_5V_RA_0 | H1-49, H1-50 | Radio 0 power supply (5 V) |
| VCC_6V_RA_1 | H1-51, H1-52 | Radio 1 power supply (6 V) |
| RA_0_SPI_CLK | H1-35 | CLK signal of the radio 0 SPI bus |
| RA_0_SPI_MISO | H1-37 | MISO signal of the radio 0 SPI bus |
| RA_0_SPI_MOSI | H1-39 | MOSI signal of the radio 0 SPI bus |
| RA_0_SPI_CS | H1-40 | CS signal of the radio 0 SPI bus |
| RA_0_SPI_INT | H1-11 | INT signal of the radio 0 SPI bus |
| RA_1_SPI_CLK | H2-12 | CLK signal of the radio 0 SPI bus |
| RA_1_SPI_MISO | H2-14 | MISO signal of the radio 0 SPI bus |
| RA_1_SPI_MOSI | H2-11 | MOSI signal of the radio 0 SPI bus |
| RA_1_SPI_CS | H1-13 | CS signal of the radio 0 SPI bus |
| RA_1_SPI_INT | H1-9 | INT signal of the radio 0 SPI bus |
| RA_1_UART_RX | H2-5 | RX signal of the radio 1 UART |
| RA_1_UART_TX | H2-7 | TX signal of the radio 1 UART |
| RA_0_EN | H1-11 | Radio 0 power enable |
| RA_1_EN | H1-9 | Radio 1 power enable |
| GPIO_N | H1-7/8/19, | GPIO pin (not used) |
| | H2-8/18/20/22/42 | |

Table 2.2: PC-104 bus signal description.

CHAPTER 3

Firmware

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3.1 Variables and Parameters

A list of all the variables of TTC with their identification number (ID) and variable type that can be read from the sensors and peripherals is seen in the Table 3.1.

| ID | Name/Description | Туре | Access |
|----|---|--------|--------|
| 0 | Device ID (0xCC2A or 0xCC2B) | uint16 | R |
| 1 | Hardware version | uint8 | R |
| 2 | Firmware version (ex.: "v1.2.3"' = $0x00010203$) | uint32 | R |
| 3 | Time counter in millseconds | uint32 | R |
| 4 | Reset counter | uint16 | R |
| 5 | Last reset cause: | | |
| | -0x00 = No interrupt pending | | |
| | -0x02 = Brownout (BOR) | | |
| | -0x04 = RST/NMI (BOR) | | |
| | -0x06 = PMMSWBOR (BOR) | | |
| | -0x08 = Wakeup from LPMx.5 (BOR) | | |
| | -0x0A = Security violation (BOR) | | |
| | -0x0C = SVSL (POR) | | |
| | - 0x0E = SVSH (POR) | uint8 | R |
| | $-0x10 = SVML_OVP (POR)$ | utilto | IX |
| | $-0x12 = SVMH_OVP (POR)$ | | |
| | -0x14 = PMMSWPOR (POR) | | |
| | -0x16 = WDT time out (PUC) | | |
| | -0x18 = WDT password violation (PUC) | | |
| | - 0x1A = Flash password violation (PUC) | | |
| | -0x1C = Reserved | | |
| | - 0x1E = PERF peripheral/configuration area fetch (PUC) | | |
| | - 0x20 = PMM password violation (PUC) | | |
| | -0x22 to $0x3E = Reserved$ | | |
| 6 | Input voltage of the μC in mV | uint16 | R |
| 7 | Input current of the μC in mA | uint16 | R |
| 8 | Temperature of the μC in K | uint16 | R |
| 9 | Input voltage of the radio in mV | uint16 | R |

| 10 11 12 13 14 | Input current of the radio in mA Temperature of the radio in K Last valid command (uplink packet ID) RSSI of the last valid telecommand Temperature of the antenna module in K Antenna module status bits: | uint16 uint16 uint8 uint16 uint16 | R R R R |
|----------------------------|--|---|------------------|
| 15 | Bit 15: The antenna 1 is deployed (0) or not (1) Bit 14: Cause of the latest activation stop for antenna 1 Bit 13: The antenna 1 deployment is active (1) or not (0) Bit 11: The antenna 2 is deployed (0) or not (1) Bit 10: Cause of the latest activation stop for antenna 2 Bit 9: The antenna 2 deployment is active (1) or not (0) Bit 8: The antenna is ignoring the deployment switches (1) or not (0) Bit 7: The antenna 3 is deployed (0) or not (1) Bit 6: Cause of the latest activation stop for antenna 3 Bit 5: The antenna 3 deployment is active (1) or not (0) Bit 4: The antenna system independent burn is active (1) or not (0) Bit 3: The antenna 4 is deployed (0) or not (1) Bit 2: Cause of the latest activation stop for antenna 4 Bit 1: The antenna 4 deployment is active (1) or not (0) Bit 0: The antenna system is armed (1) or not (0) | uint16 | R |
| 16 | Antenna deployment status (0=never executed, 1=executed) Antenna deployment hibernation (0=never executed, | uint8 | R |
| 17 | | uint8 | R |
| 18 | 1=executed) TX packet counter RX packet counter (valid packets) | uint32 | R |
| 19 | | uint32 | R |

Table 3.1: Variables and parameters of the TTC 2.0.

Bibliography

- [1] SpaceLab. Test, July 2020. Note.
- [2] Space Technology Research Laboratory (SpaceLab). *OBDH 2.0 Documentation*, 2020. Available at https://github.com/spacelab-ufsc/obdh2.