

Expansion header pinout

Bold = Default configuration, can be changed via solder jumpers

Signal	Pin Nr.	Pin Nr.	Signal
3.3 V	1	2	5 V
Jetson I2C SDA , SMARC I2C SDA, SMARC GPIO 1	3	4	5 V
Jetson I2C SCL , SMARC I2C SCL, SMARC GPIO 0	5	6	GND
SMARC GPIO 2	7	8	Jetson UART TXD , SMARC UART TXD
GND	9	10	Jetson UART RXD , SMARC UART RXD, Jetson GPIO 0
Jetson UART RTS , SMARC UART RTS, SMARC GPIO 3	11	12	Jetson I2S SCLK , SMARC I2S SCLK, Jetson GPIO 2
SMARC GPIO 4	13	14	GND
SMARC GPIO 8	15	16	Jetson GPIO 3
3.3 V	17	18	Jetson GPIO 5
Jetson SPI MOSI , SMARC SPI MOSI	19	20	GND
Jetson SPI MISO , SMARC SPI MISO	21	22	Jetson GPIO 6
Jetson SPI SCK , SMARC SPI SCK	23	24	Jetson SPI CS0 , SMARC SPI CS0, Jetson GPIO 9
GND	25	26	Jetson SPI CS1 , SMARC SPI CS1, Jetson GPIO 10
SMARC GPIO 9	27	28	Jetson GPIO 11
SMARC GPIO 10	29	30	GND
SMARC GPIO 11	31	32	Jetson GPIO 13
SMARC GPIO 12	33	34	GND
Jetson I2S FS , SMARC I2S FS	35	36	Jetson UART CTS , SMARC UART CTS, Jetson GPIO 12
SMARC GPIO 13	37	38	Jetson I2S DIN , SMARC I2S DIN
GND	39	40	Jetson I2S DOUT , SMARC I2S DOUT

From:

<https://recswiki.christmann.info/wiki/> - RECS®|Box Wiki

Permanent link:

https://recswiki.christmann.info/wiki/doku.php?id=doc_urecs:physical_interface&rev=1712313865

Last update: 2024/04/05 10:44

