



Raspberry Pi

Compute Module 4

A Raspberry Pi for deeply embedded applications

Colophon

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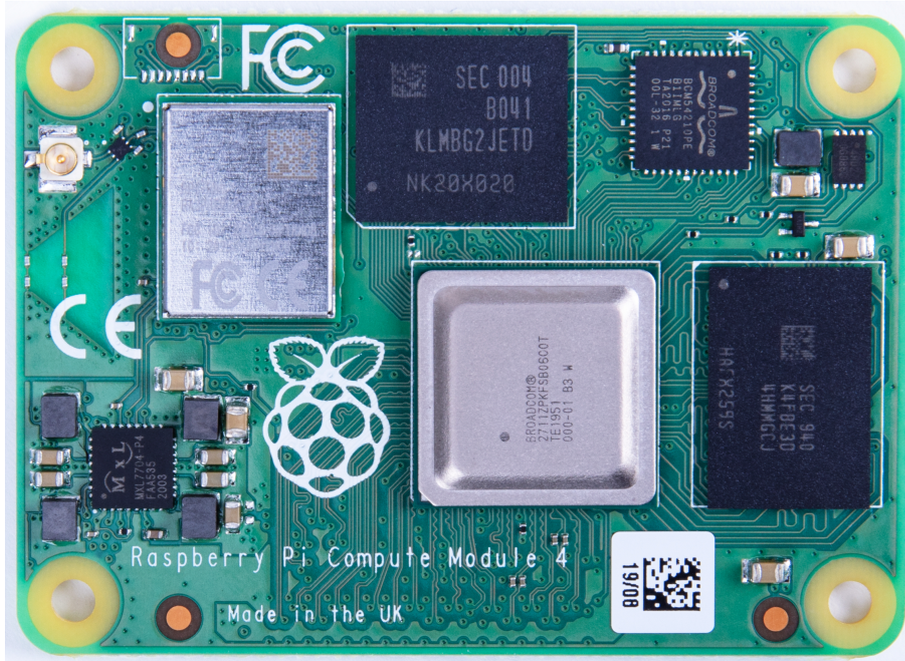
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1. Introduction

1.1. Introduction

Figure 1.

The Raspberry Pi Compute Module 4 (CM4)



The Raspberry Pi Compute Module 4 (CM4) is a System on Module (SoM) containing processor, memory, eMMC Flash, and supporting power circuitry. These modules allow a designer to leverage the Raspberry Pi hardware and software stack in their own custom systems and form factors. In addition, these modules have extra IO interfaces over and above what is available on the Raspberry Pi boards, opening up more options for the designer.

The design of the CM4 is loosely based on the Raspberry Pi 4 Model B, and for cost-sensitive applications it can be supplied without the eMMC fitted; this version is called the Raspberry Pi Compute Module 4 Lite (CM4Lite).

While previous generations of the Compute Module have all shared the same DDR2-SODIMM-mechanically-compatible form factor, the new CM4 and CM4Lite are different. The electrical interface of the CM4 is via two 100-pin high density connectors, and the new physical form factor has a smaller footprint overall when the connectors are taken into account.

This change is due to the addition of new interfaces: an additional second HDMI, PCIe, and Ethernet. The addition of these new interfaces, especially PCIe, would not have been possible while preserving the previous form factor.

Note

Unless otherwise stated, for this document CM4 also refers to CM4Lite.

1.2. Features

Key features of the CM4 are as follows:

- Broadcom [quad core Cortex-A72 \(ARM v8\) 64-bit SoC @ 1.5GHz](#)
- Small Footprint 55mm × 40mm × 4.7mm module
 - 4 × M2.5 mounting holes
- H.265 (HEVC) (up to 4Kp60 decode), H.264 (up to 1080p60 decode, 1080p30 encode)
- OpenGL ES 3.0 graphics

- Options for 1GB, 2GB, 4GB or 8GB LPDDR4-3200 SDRAM with ECC (see [Section 7. Availability](#))
- Options for 0GB (**CM4Lite**), 8GB, 16GB, or 32GB eMMC flash memory (see [Section 7. Availability](#))
 - Peak eMMC bandwidth 100MBps (four times faster than previous Compute Modules)
- Option (see [Section 7. Availability](#)) for certified radio module with:
 - 2.4 GHz, 5.0 GHz IEEE 802.11 b/g/n/ac wireless
 - Bluetooth 5.0, BLE
 - On board electronic switch to select between PCB trace or external antenna
- Gigabit Ethernet PHY supporting IEEE 1588
- 1 × PCIe 1-lane Host, Gen 2 (5Gbps)
- 1 × USB 2.0 port (high speed)
- 28 × GPIO supporting either 1.8V or 3.3V signalling and peripheral options:
 - Up to 5 × UART
 - Up to 5 × I2C
 - Up to 5 × SPI
 - 1 × SDIO interface
 - 1 × DPI (parallel RGB display)
 - 1 × PCM
 - Up to 2× PWM channels
 - Up to 3× GPCLK outputs
- 2 × HDMI 2.0 ports (up to 4Kp60 supported)
- MIPI DSI:
 - 1 × 2-lane MIPI DSI display port
 - 1 × 4-lane MIPI DSI display port
- MIPI CSI-2:
 - 1 × 2-lane MIPI CSI camera port
 - 1 × 4-lane MIPI CSI camera port
- 1 × SDIO 2.0 (**CM4Lite**)
- Single +5V PSU input.

2. Interfaces

2.1. Wireless

The CM4 can be supplied with an on-board wireless module based on the Cypress CYW43455 supporting both:

- 2.4 GHz, 5.0 GHz IEEE 802.11 b/g/n/ac wireless
- Bluetooth 5.0, BLE

These wireless interfaces can be individually enabled or disabled as required. For instance, in the case of a kiosk application, a service engineer could enable wireless operation and then disable it once finished.

The CM4 has an on-board antenna. If used it should be positioned in the product such that it is not surrounded by metal, including any ground plane (see [Section 3. Electrical and mechanical](#) for further details). Alternatively there is a standard U.FL connector on the module, see [Figure 1](#), so that an external antenna can be used.

Raspberry Pi Ltd has an antenna kit which is certified to be used with the CM4. If a different antenna is used then separate certification will be required.

Warning

Raspberry Pi Ltd will not be able to assist with certification for third-party antennas.

The selection of internal or external antenna is done at boot time using the `config.txt` file, and can not be changed during operation. The `config.txt` options are `dtparam=ant1` to select the internal antenna, or `dtparam=ant2` for the external antenna.

2.1.1. WL_nDisable

This pin serves a number of functions;

1. It can be used to monitor the enable/disable state of wireless networking. A logic high means the wireless networking module is powered up.
2. When driven or tied low it prevents the wireless network module from powering up. This is useful to reduce power consumption or in applications where it is required to physically ensure the wireless networking is disabled. If the interface is enabled after being disabled, the wireless interface driver needs reinitialised.

Note

On CM4 modules without wireless, this pin is reserved.

2.1.2. BT_nDisable

This pin serves a number of functions;

1. It can be used to monitor the enable/disable state of Bluetooth. A logic high means the Bluetooth module is powered up.
2. When driven, or tied low, it prevents the Bluetooth module from powering up. This is useful to reduce power consumption, or in applications where it is required to physically ensure the Bluetooth is disabled. If the interface is enabled after being disabled, the Bluetooth interface driver needs reinitialised.

Note

On CM4 modules without wireless, this pin is reserved.

2.2. Ethernet

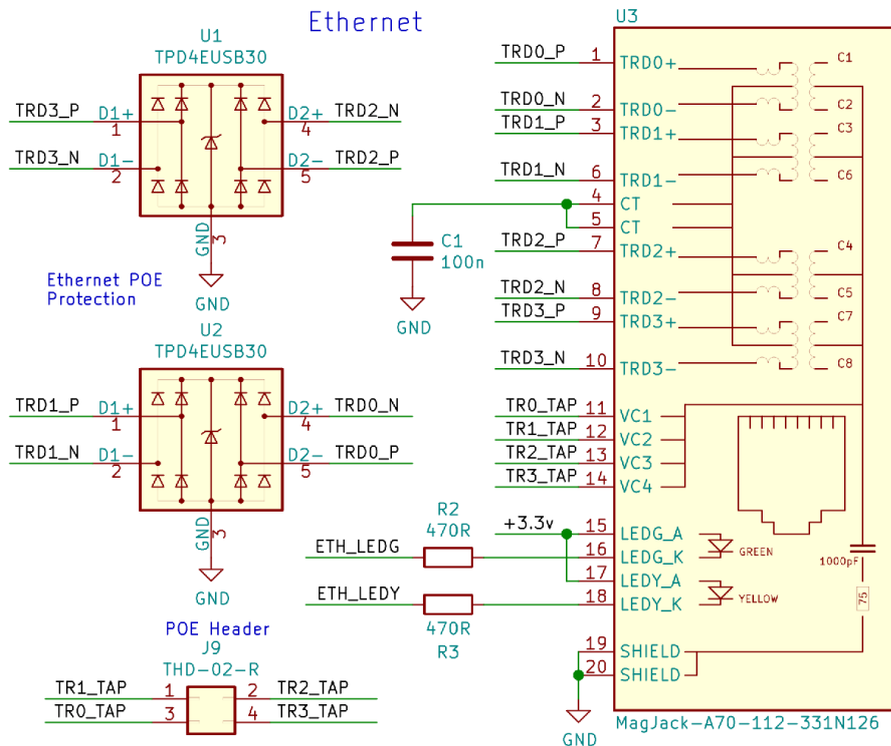
The CM4 has an on-board Gigabit Ethernet PHY – the Broadcom [BCM54210PE](#) – some of the major features of this PHY include;

- [IEEE 1588-2008](#) compliant
- MDI crossover, pair skew and pair polarity correction

A standard 1:1 RJ45 MagJack is all that is necessary to provide an Ethernet connection to the CM4. Typical wiring of a MagJack supporting PoE, and with added ESD protection, can be seen in Figure 2.

Figure 2.

Ethernet schematic interface for the Raspberry Pi Compute Module 4 supporting PoE, and with added ESD protection.



The differential Ethernet signals should be routed as 100Ω differential pairs, with suitable clearances. Length matching between pairs should be better than 50mm, so in the typical case no length matching is required. However the signals within a pair need to be length matched, ideally to better than 0.15mm.

The PHY also supports up to 3 LEDs to give user status feedback, these are low active. These LEDs can have a range of functions, and you should consult your OS driver to see which functions are supported by your driver.

The PHY also provides SYNC_IN and SYNC_OUT at 3.3V signalling to support IEEE 1588-2008.

2.3. PCIe (Gen2 x1)

The CM4 has an internal PCIe 2.0 x1 host controller. While on the Raspberry Pi 4 Model B this has been connected to a USB 3 host controller (using the Via Labs VLI805), on the CM4 the product designer is free to choose how the interface is used.

Warning

You should ensure that there is a suitable OS driver for any host controller that is chosen before proceeding to a prototype.

Note

The on-board PCIe Host controller doesn't support 64-bit accesses from the ARM, they must be split up into two 32-bit accesses.

Connecting a PCIe device follows the standard PCIe convention. The CM4 has on-board AC coupling capacitors for CLK and PCIe_TX signals. However the PCIe_RX signals need external coupling capacitors close to the driving source (the device TX), if you are using an external PCIe/NVMe card these capacitors will be on-board. The PCIe convention is that if you are wiring directly to an IC then the TX and RX pairs need to be swapped (i.e. TX -> RX, RX -> TX). If you are wiring to a connector then this is typically labelled from the host point of view and so TX/RX swaps aren't required. Additionally the PCIe_CLK_nREQ must be connected to ensure the CM4 produces a clock signal, and the PCIe_nRST should also be connected to ensure the device is correctly reset when required.

The differential PCIe signals should be routed as 90Ω differential pairs, with suitable clearances. There is no need to match the lengths between pairs, only the signals within a Pair need to be length matched ideally to better than 0.1mm.

Tip

5.10 kernels and newer have had support for MSI-X added. There is a limit of up to 32 IRQs available. If the device has problems with interrupts then adding `pci=noms_i` to `cmdline.txt` (and rebooting) often fixes the issue.

2.4. USB 2.0 (high speed)

The USB 2.0 interface supports up to 480Mbps signalling. The differential pair should be routed as a 90Ω differential pair. The length of the P/N signals should ideally be matched to better than 0.15mm.

Tip

The firmware disables the USB interface by default to save power. In recent versions of Raspberry Pi OS (Bullseye) it is automatically enabled by the `otg_mode=1` setting in the `config.txt` file. If you are using a different OS, or an older version of Raspberry Pi OS, you will need to add this to `config.txt` to enable the USB interface.

Note

The port is capable of being used as a true USB On-The-Go (OTG) port. While there is no official documentation, some users have had success making this work. The `USB_OTG_ID` pin is used to select between USB host and device that is typically wired to the ID pin of a Micro USB connector. To use this functionality it must be enabled in the OS. If using either as a fixed slave or fixed master, please tie the `USB_OTG_ID` pin to ground.

2.5. GPIO

There are 28 pins available for general purpose I/O (GPIO), which correspond to the GPIO pins on the Raspberry Pi 4 Model B 40-pin header. These pins have access to internal peripherals: SMI, DPI, I2C, PWM, SPI, and UART. The [BCM2711 ARM peripherals book](#) describes these features in detail, along with the multiplexing options available. The drive strength and slew rate should ideally be set as low as possible to reduce any EMC issues. GPIO2 and GPIO3 have 1.8kΩ pull up resistors.

The BCM2711 GPIO bank is powered by `GPIO_VREF`, this can either be connected to +1.8V for 1.8V signalling GPIO, or +3.3V for 3.3V signalling. You should keep the load on the 28 GPIO pins to below 50mA in total. `GPIO_VREF` must be powered for the CM4 to start up correctly.

2.5.1. Alternative function assignments

Up to six alternative functions are available. The [BCM2711 ARM peripherals book](#) describes these features in detail. The table below gives a quick overview.

Table 1.

GPIO pins alternative function assignment

GPIO	Pull	ALT0	ALT1	ALT2	ALT3	ALT4	ALT5
GPIO0	High	SDA0	SA5	PCLK	SPI3_CE0_N	TXD2	SDA6
GPIO1	High	SCL0	SA4	DE	SPI3_MISO	RXD2	SCL6
GPIO2	High	SDA1	SA3	LCD_VSYNC	SPI3_MOSI	CTS2	SDA3
GPIO3	High	SCL1	SA2	LCD_HSYNC	SPI3_SCLK	RTS2	SCL3
GPIO4	High	GPCLK0	SA1	DPL_D0	SPI4_CE0_N	TXD3	SDA3
GPIO5	High	GPCLK1	SA0	DPL_D1	SPI4_MISO	RXD3	SCL3
GPIO6	High	GPCLK2	SOE_N / SE	DPL_D2	SPI4_MOSI	CTS3	SDA4

GPIO	Pull	ALT0	ALT1	ALT2	ALT3	ALT4	ALT5
GPIO7	High	SPI0_CE1_N	SWE_N / SRW_N	DPL_D3	SPI4_SCLK	RTS3	SCL4
GPIO8	High	SPI0_CE0_N	SD0	DPL_D4	BSCSL / CE_N	TXD4	SDA4
GPIO9	Low	SPI0_MISO	SD1	DPL_D5	BSCSL / MISO	RXD4	SCL4
GPIO10	Low	SPI0_MOSI	SD2	DPL_D6	BSCSL SDA / MOSI	CTS4	SDA5
GPIO11	Low	SPI0_SCLK	SD3	DPL_D7	BSCSL SCL / SCLK	RTS4	SCL5
GPIO12	Low	PWM0_0	SD4	DPL_D8	SPI5_CE0_N	TXD5	SDA5
GPIO13	Low	PWM0_1	SD5	DPL_D9	SPI5_MISO	RXD5	SCL5
GPIO14	Low	TXD0	SD6	DPL_D10	SPI5_MOSI	CTS5	TXD1
GPIO15	Low	RXD0	SD7	DPL_D11	SPI5_SCLK	RTS5	RXD1
GPIO16	Low	<reserved>	SD8	DPL_D12	CTS0	SPI1_CE2_N	CTS1
GPIO17	Low	<reserved>	SD9	DPL_D13	RTS0	SPI1_CE1_N	RTS1
GPIO18	Low	PCM_CLK	SD10	DPL_D14	SPI6_CE0_N	SPI1_CE0_N	PWM0_0
GPIO19	Low	PCM_FS	SD11	DPL_D15	SPI6_MISO	SPI1_MISO	PWM0_1
GPIO20	Low	PCM_DIN	SD12	DPL_D16	SPI6_MOSI	SPI1_MOSI	GPCLK0
GPIO21	Low	PCM_DOUT	SD13	DPL_D17	SPI6_SCLK	SPI1_SCLK	GPCLK1
GPIO22	Low	SD0_CLK	SD14	DPL_D18	SD1_CLK	ARM_TRST	SDA6
GPIO23	Low	SD0_CMD	SD15	DPL_D19	SD1_CMD	ARM_RTCK	SCL6
GPIO24	Low	SD0_DAT0	SD16	DPL_D20	SD1_DAT0	ARM_TDO	SPI3_CE1_N
GPIO25	Low	SD0_DAT1	SD17	DPL_D21	SD1_DAT1	ARM_TCK	SPI4_CE1_N
GPIO26	Low	SD0_DAT2	<reserved>	DPL_D22	SD1_DAT2	ARM_TDI	SPI5_CE1_N
GPIO27	Low	SD0_DAT3	<reserved>	DPL_D23	SD1_DAT3	ARM_TMS	SPI6_CE1_N
GPIO44	-	GPCLK1	SDA0	SDA1	<reserved>	SPI0_CE1_N	SD_CARD_VOLT
GPIO45	-	PWM0_1	SCL0	SCL1	<reserved>	SPI0_CE2_N	SD_CARD_PWR0

Special function legend:

Table 2.

GPIO pins alternative function legend

Name	Function
SDA0	BSC master 0 data line ^a
SCL0	BSC master 0 clock line
SDAx	BSC master 1,3,4,5,6 data line ^b
SCLx	BSC master 1,3,4,5,6 clock line
GPCLKx	General purpose clock 0,1,2
SPIx_CE2_N	SPI 0,3,4,5,6 chip select 2
SPIx_CE1_N	SPI 0,3,4,5,6 chip select 1
SPIx_CE0_N	SPI 0,3,4,5,6 chip select 0
SPIx_MISO	SPI 0,3,4,5,6 MISO
SPIx_MOSI	SPI 0,3,4,5,6 MOSI
SPIx_SCLK	SPI 0,3,4,5,6 serial clock

Name	Function
PWMx_0	PWM 0,1 channel 0
PWMx_1	PWM 0,1 channel 1
TXDx	UART 0,2,3,4,5 transmit data
RXDx	UART 0,2,3,4,5 receive data
CTSx	UART 0,2,3,4,5 clear to send
RTSx	UART 0,2,3,4,5 request to send
PCM_CLK	PCM clock
"PCM_FS	PCM frame sync
"PCM_DIN	PCM data in
"PCM_DOUT	PCM data out
SAx	Secondary mem address bus
SOE_N / SE	Secondary mem controls
SWE_N / SRW_N	Secondary mem controls
SDx	Secondary mem data bus
BSCSL SDA / MOSI	BSC slave data, SPI slave MOSI
BSCSL SCL / SCLK	BSC slave clock, SPI slave clock
BSCSL - / MISO	BSC <not used>, SPI MISO
BSCSL - / CE_N	BSC <not used>, SPI CSn
SPI1_CE2_N	SPI 1 chip select 2 ^c
SPI1_CE1_N	SPI 1 chip select 1
SPI1_CE0_N	SPI 1 chip select 0
SPI1_MISO	SPI 1 MISO
SPI1_MOSI	SPI 1 MOSI
SPI1_SCLK	SPI 1 serial clock
TXD1	UART 1 transmit data
RXD1	UART 1 receive data
CTS1	UART 1 clear to send
RTS1	UART 1 request To send
ARM_TRST	ARM JTAG reset
ARM_RTCK	ARM JTAG return clock
ARM_TDO	ARM JTAG data out
ARM_TCK	ARM JTAG clock
ARM_TDI	ARM JTAG data in
ARM_TMS	ARM JTAG mode select
PCLK	Display parallel interface
DE	Display parallel interface
LCD_VSYNC	Display parallel interface
LCD_HSYNC	Display parallel interface
DPI_Dx	Display parallel interface

^a The Broadcom serial control bus is a proprietary bus compliant with the Philips(R) I2C bus/interface.

^b BSC master 2 & 7 are not user-accessible.

^c SPI 2 is not user-accessible.

2.6. Dual HDMI 2.0

The CM4 supports two HDMI 2.0 interfaces, each one capable of driving 4K images. If both HDMI outputs are used then each can be driven up to 4Kp30, however if only HDMI0 interface is being used then images up to 4Kp60 are possible.

HDMI signals should be routed as 100Ω differential pairs. Each signal within a pair should ideally be matched to better than 0.15mm. Pairs don't typically need any extra matching, as they only have to be matched to 25mm.

CEC is also supported; an internal 27kΩ pullup resistor is included in the CM4.

Basic on-board ESD protection is provided for the I2C EDID signals and the CEC signals; internal pullup and pulldown resistors are also provided. On the Raspberry Pi 4 Model B the HDMI signals don't have any extra ESD protection. Depending on the application, extra ESD protection may be required.

2.7. CSI-2 (MIPI serial camera)

The CM4 supports two camera ports: `CAM0` (2 lanes) and `CAM1` (4 lanes). CSI signals should be routed as 100Ω differential pairs. Each signal within a pair should ideally be matched to better than 0.15mm.

The documentation around the CSI interface can be found on the [Raspberry Pi website](#), while [Linux kernel drivers](#) can be found on GitHub.

Note

The official Raspberry Pi firmware supports the OmniVision OV5647, Sony IMX219, Sony IMX296, Sony IMX477 and Sony IMX708 camera sensors. No security device is required on Compute Module devices in order to use these camera sensors.

2.8. DSI (MIPI serial display)

The CM4 supports two display ports: `DISP0` (2 lanes) and `DISP1` (4 lanes). Each lane supports a maximum data rate per lane of 1Gbps.

Although [Linux kernel drivers](#) are available, the DSI interface is not currently documented. Only DSI displays supported by the official Raspberry Pi firmware are supported. DSI signals should be routed as 100Ω differential pairs; each signal within a pair should ideally be matched to better than 0.15mm.

Note

While only official DSI displays are supported, other displays can be added using the parallel DPI interface which is available as a GPIO alternative function. The CM4 supports up to three displays of any type (HDMI, DSI, DPI) at any one time.

2.9. I2C (SDA0 SCL0)

This internal I2C bus is normally allocated to the CSI1 and DSI1, as these devices are controlled by the firmware. It can be used as a general I2C bus if the CSI1 and DSI1 interfaces aren't being used, or are being controlled by the firmware. For example libcamera runs on the ARM and doesn't use the firmware, so in this case you may use CSI1 and this I2C bus. SDA0 is connected to GPIO44 on the BCM2711 and SCL0 is connected to GPIO45.

2.10. I2C (ID_SD ID_SC)

This I2C bus is normally used for identifying HATs and controlling CSI0 and DSI0 devices. If the firmware isn't using the I2C bus e.g. CSI0 and DSI0 aren't being used then these pins may be used as GPIO 0 and GPIO 1 if required.

Note

If these pins are used as GPIO pins, then to prevent the firmware from checking to see if there is a HAT EEPROM available, add `force_eeprom_read=0` and `disable_poe_fan=1` to the config.txt file.

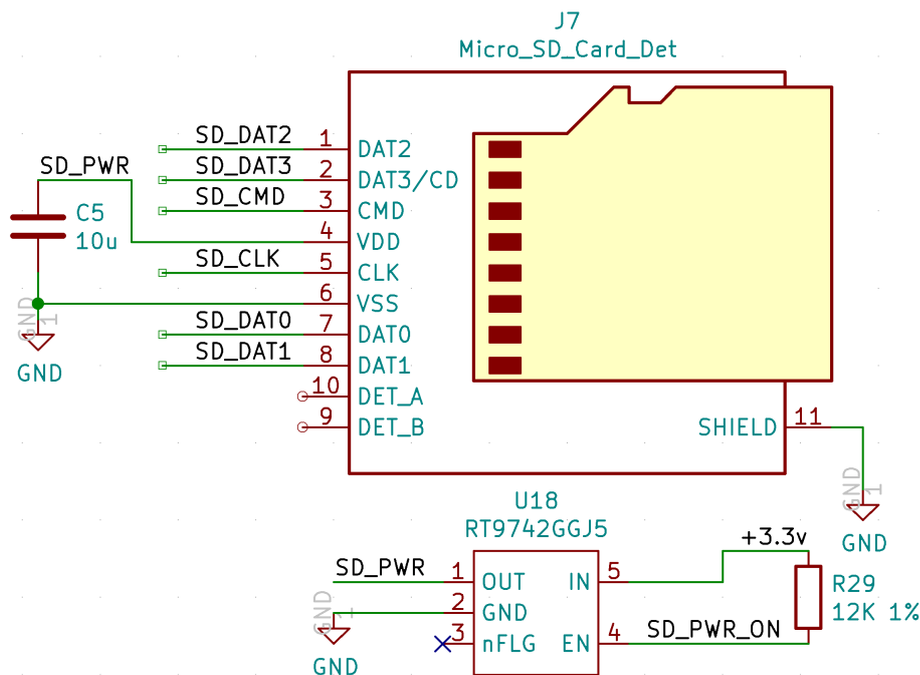
2.11. SDIO/eMMC (CM4Lite only)

The CM4Lite does not have on-board eMMC. The eMMC signals are available on the connector so that an external eMMC or SD card can be used.

The `SD_PWR_ON` signal is used to enable an external power-switch to turn on power to the SD card; for eMMC it typically isn't used. If booting from SD card is required, then a pullup resistor must also be fitted to default the power-switch to be on. When `SD_VDD_OVERRIDE` is high (3.3V), this forces 1.8V signalling on the SDIO interface. Typically this is used with eMMC memory.

Figure 3.

CM4Lite SD card interface.



2.12. Analog IP0/IP1

These are the two spare inputs on the [MXL7704](#). The MXL7704 datasheet should be consulted if these pins are to be used. On-board filtering is provided by a 100nF capacitor to ground for each signal. On the Raspberry Pi 4 Model B these are connected to the USB C connector `cc1` and `cc2` pins.

2.13. Global_EN

Pulling this pin low puts the CM4 in the lowest possible power-down state. After software shutdown, `Global_EN` needs to be pulled low for > 1ms to restart the power system on the CM4.

Tip

It is recommended to only pull this pin low once the OS has shut down.

2.14. RUN_PG

This pin when high signals that the CM4 has started. Driving this pin low resets the module. This should be done with caution; if files on a filesystem are open they will not be closed.

2.15. nRPI_BOOT

During boot if this pin is low, booting from eMMC will be stopped and booting will be transferred to rpi boot which is via USB.

2.16. LED_nACT

This pin is designed to drive an LED to replicate the green LED on the Raspberry Pi 4 Model B. Under Linux this pin will flash to signify eMMC access. If any error occurs during booting, then this LED will flash an error pattern which can be decoded using the [look up table](#) on the Raspberry Pi website.

2.17. LED_nPWR

This pin needs to be buffered to drive an LED. The signal is designed to replicate the red power LED on the Raspberry Pi 4 Model B.

2.18. EEPROM_nWP

It is recommended that final products pull this pin low to prevent the end users changing the contents of the on-board EEPROM. See the Raspberry Pi 4 Model B documentation for instructions on the software settings required to support [EEPROM write protection](#).

A step file of the CM4 is available as part of the CM4 design data package. This is for guidance only and is subject to changes over time due to revisions.

3.2. Thermal

The CM4 dissipates less power than the Raspberry Pi 4 Model B. The CM4 also contains less metal in the PCB and fewer connectors, which means that it has less passive heat sinking than the Raspberry Pi 4 Model B. Despite it consuming less power, it may run warmer than the Raspberry Pi 4 Model B.

The [BCM2711](#) will reduce the clock rate to try and keep its internal temperature below 85°C. So in high ambient temperatures it is possible that the clock will also be automatically throttled back. If the [BCM2711](#) is unable to lower its internal clocks enough to bring the temperature down, its case temperature will rise above 85°C. It is important that any thermal solution chosen keeps the ambient temperature for the other silicon devices on the CM4 within the operating temperature range.

Operating temperature range: -20°C - +85°C non-condensing. NB Optimal RF wireless performance is between -20°C and +75°C.

3.3. Electrical specification

Warning

Stresses above those listed in [Table 3](#) may cause permanent damage to the device. This is a stress rating only; functional operation of the device under these or any other conditions above those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 3.

Absolute maximum ratings

Symbol	Parameter	Minimum	Maximum	Unit
V_{IN}	5V Input Voltage	-0.5	6.0	V
V_{GPIO_VREF}	GPIO Voltage	-0.5	3.6	V
V_{gpio}	GPIO Input voltage	-0.5	$V_{GPIO_VREF} + 0.5$	V

Note

V_{GPIO_VREF} is the GPIO bank voltage, which must be tied to either the 3.3V or the 1.8V rail of the CM4.

Table 4.

DC characteristics

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Unit
$V_{IL(gpio)}$	Input low voltage	$V_{GPIO_VREF} = 3.3V$	0	-	0.8	V
$V_{IH(gpio)}$	Input high voltage	$V_{GPIO_VREF} = 3.3V$	2.0	-	V_{GPIO_VREF}	V
$V_{IL(gpio)}$	Input low voltage	$V_{GPIO_VREF} = 1.8V$	0	-	0.35	V
$V_{IH(gpio)}$	Input high voltage	$V_{GPIO_VREF} = 1.8V$	0.65	-	V_{GPIO_VREF}	V
$I_{IL(gpio)}$	Input leakage current	-	-	-	10	μA
$V_{OL(gpio)}$	Output low voltage	-	-	-	0.4	V
$V_{IH(gpio)}$	Output high voltage	-	$V_{GPIO_VREF} - 0.4$	-	-	V
$I_{O(gpio)}$	Output current	1mA	0.87	1.3	-	mA
$I_{O(gpio)}$	Output current	2mA	1.75	2.6	-	mA
$I_{O(gpio)}$	Output current	3mA	2.63	3.9	-	mA
$I_{O(gpio)}$	Output current	4mA default	3.5	5.3	-	mA
$I_{O(gpio)}$	Output current	5mA	4.39	6.6	-	mA

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Unit
$I_{O(\text{gpio})}$	Output current	6mA	5.27	7.9	-	mA
$I_{O(\text{gpio})}$	Output current	7mA	6.15	9.2	-	mA
$I_{O(\text{gpio})}$	Output current	8mA	7.02	10.5	-	mA
$R_{\text{PU}(\text{gpio})}$	Pullup resistor	$V_{\text{GPIO_VREF}} = 3.3\text{V}$	33	47	73	k Ω
$R_{\text{PD}(\text{gpio})}$	Pulldown resistor	$V_{\text{GPIO_VREF}} = 3.3\text{V}$	33	47	73	k Ω
$R_{\text{PU}(\text{gpio})}$	Pullup resistor	$V_{\text{GPIO_VREF}} = 1.8\text{V}$	18	47	73	k Ω
$R_{\text{PD}(\text{gpio})}$	Pulldown resistor	$V_{\text{GPIO_VREF}} = 1.8\text{V}$	18	47	73	k Ω

Refer to interface specifications (see [Section 2. Interfaces](#)) for electrical details of other interfaces.

Table 5.

Power consumption

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Unit
I_{shutdown}	Shutdown current	<code>GLOBAL_EN = 0V</code>	-	15	-	μA
I_{shutdown}	Shutdown current	<code>GLOBAL_EN > 2V</code>	-	8	-	mA
I_{idle}	Idle current	<code>GLOBAL_EN > 2V</code>	-	400	-	mA
I_{load}	Operation current	<code>GLOBAL_EN > 2V</code>	-	1400	-	mA

Note

The figures in [Table 5](#) greatly depend on the end application.

4. Pinout

Table 6.

Pinout for the Raspberry Pi Compute Module 4

Pin	Signal	Description
1	GND	Ground (0V)
2	GND	Ground (0V)
3	Ethernet_Pair3_P	Ethernet pair 3 positive (connect to transformer or MagJack)
4	Ethernet_Pair1_P	Ethernet pair 1 positive (connect to transformer or MagJack)
5	Ethernet_Pair3_N	Ethernet pair 3 negative (connect to transformer or MagJack)
6	Ethernet_Pair1_N	Ethernet pair 1 negative (connect to transformer or MagJack)
7	GND	Ground (0V)
8	GND	Ground (0V)
9	Ethernet_Pair2_N	Ethernet pair 2 negative (connect to transformer or MagJack)
10	Ethernet_Pair0_N	Ethernet pair 0 negative (connect to transformer or MagJack)
11	Ethernet_Pair2_P	Ethernet pair 2 positive (connect to transformer or MagJack)
12	Ethernet_Pair0_P	Ethernet pair 0 positive (connect to transformer or MagJack)
13	GND	Ground (0V)
14	GND	Ground (0V)
15	Ethernet_nLED3	Active-low Ethernet activity indicator (<code>CM4_3.3V</code> signal): typically a green LED is connected to this pin. $I_{OL} = 8\text{mA}$ @ $V_{OL} < 0.4\text{V}$
16	Ethernet_SYNC_IN	IEEE1588 SYNC Input pin (<code>CM4_3.3V</code> signal: $I_{OL} = 8\text{mA}$ @ $V_{OL} < 0.4\text{V}$)
17	Ethernet_nLED2	Active-low Ethernet speed indicator (<code>CM4_3.3V</code> signal): typically a yellow LED is connected to this pin. A low state indicates the 1Gbit or 100Mbit link: $I_{OL} = 8\text{mA}$ @ $V_{OL} < 0.4\text{V}$
18	Ethernet_SYNC_OUT	IEEE1588 SYNC Output pin (<code>CM4_3.3V</code> signal: $I_{OL} = 8\text{mA}$ @ $V_{OL} < 0.4\text{V}$)
19	Ethernet_nLED1	Active-low Ethernet speed indicator (<code>CM4_3.3V</code> signal): typically a yellow LED is connected to this pin. A low state indicates the 1Gbit or 10Mbit link: $I_{OL} = 8\text{mA}$ @ $V_{OL} < 0.4\text{V}$
20	EEPROM_nWP	Leave floating NB internally pulled up to <code>CM4_3.3V</code> via 100k Ω ($V_{IL} < 0.8\text{V}$), but can be grounded to prevent writing to the on-board EEPROM which stores the bootcode
21	Pi_nLED_Activity	Active-low Pi activity LED. 20mA Max, 5V tolerant ($V_{OL} < 0.4\text{V}$). (this is the signal that drives the green LED on the Raspberry Pi 4 Model B)
22	GND	Ground (0V)
23	GND	Ground (0V)
24	GPIO26	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to <code>CM4_1.8V</code>
25	GPIO21	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to <code>CM4_1.8V</code>
26	GPIO19	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to <code>CM4_1.8V</code>
27	GPIO20	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to <code>CM4_1.8V</code>

Pin	Signal	Description
28	GPIO13	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
29	GPIO16	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
30	GPIO6	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
31	GPIO12	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
32	GND	Ground (0V)
33	GND	Ground (0V)
34	GPIO5	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
35	ID_SC	(BCM2711 GPIO 1) GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
36	ID_SD	(BCM2711 GPIO 0) GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
37	GPIO7	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
38	GPIO11	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
39	GPIO8	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
40	GPIO9	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
41	GPIO25	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
42	GND	Ground (0V)
43	GND	Ground (0V)
44	GPIO10	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
45	GPIO24	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
46	GPIO22	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
47	GPIO23	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
48	GPIO27	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
49	GPIO18	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
50	GPIO17	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
51	GPIO15	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
52	GND	Ground (0V)
53	GND	Ground (0V)

Pin	Signal	Description
54	GPIO4	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
55	GPIO14	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V
56	GPIO3	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V . Internal 1.8kΩ pull up to GPIO_VREF
57	SD_CLK	SD card clock signal (only available on CM4Lite)
58	GPIO2	GPIO: typically a 3.3V signal, but can be a 1.8V signal by connecting GPIO_VREF to CM4_1.8V . Internal 1.8kΩ pull up to GPIO_VREF
59	GND	Ground (0V)
60	GND	Ground (0V)
61	SD_DAT3	SD card/eMMC Data3 signal (only available on CM4Lite)
62	SD_CMD	SD card/eMMC Command signal (only available on CM4Lite)
63	SD_DAT0	SD card/eMMC Data0 signal (only available on CM4Lite)
64	SD_DAT5	SD card/eMMC Data5 signal (only available on CM4Lite)
65	GND	Ground (0V)
66	GND	Ground (0V)
67	SD_DAT1	SD card/eMMC Data1 signal (only available on CM4Lite)
68	SD_DAT4	SD card/eMMC Data4 signal (only available on CM4Lite)
69	SD_DAT2	SD card/eMMC Data2 signal (only available on CM4Lite)
70	SD_DAT7	SD card/eMMC Data7 signal (only available on CM4Lite)
71	GND	Ground (0V)
72	SD_DAT6	SD card/eMMC Data6 signal (only available on CM4Lite)
73	SD_VDD_OVERRIDE	Connect to CM4_3.3V to force SD card/eMMC interface to 1.8V signalling instead of 3.3V, otherwise leave unconnected. Typically only used if external eMMC is connected.
74	GND	Ground (0V)
75	SD_PWR_ON	Output to power-switch for the SD card. The CM4 sets this pin high (3.3V) to signal that power to the SD card should be turned on. If booting from the SD card is required then a pullup should also be fitted so the power-switch defaults to on. (only available on CM4Lite)
76	Reserved	Do not connect anything to this pin.
77	+5V (Input)	4.75V-5.25V. Main power input
78	GPIO_VREF	Must be connected to CM4_3.3V (pins 84 and 86) for 3.3V GPIO or CM4_1.8V (pins 88 and 90) for 1.8V GPIO. This pin cannot be floating or connected to ground.
79	+5V (Input)	4.75V-5.25V. Main power input
80	SCL0	I2C clock pin (BCM2711 GPIO45): typically used for Camera and Display. Internal 1.8kΩ pull up to CM4_3.3V
81	+5V (Input)	4.75V-5.25V. Main power input
82	SDA0	I2C Data pin (BCM2711 GPIO44): typically used for Camera and Display. Internal 1.8kΩ pull up to CM4_3.3V
83	+5V (Input)	4.75V-5.25V. Main power input
84	CM4_3.3V (Output)	3.3V ± 2.5%. Power Output max 300mA per pin for a total of 600mA. This will be powered down during power-off or GLOBAL_EN being set low
85	+5V (Input)	4.75V-5.25V. Main power input

Pin	Signal	Description
86	CM4_3.3V (Output)	3.3V \pm 2.5%. Power Output max 300mA per pin for a total of 600mA. This will be powered down during power-off or GLOBAL_EN being set low
87	+5V (Input)	4.75V-5.25V. Main power input
88	CM4_1.8V (Output)	1.8V \pm 2.5%. Power Output max 300mA per pin for a total of 600mA. This will be powered down during power-off or GLOBAL_EN being set low
89	WL_nDisable	Can be left floating; if driven low the wireless interface will be disabled. Internally pulled up via 1.8k Ω to CM4_3.3V
90	CM4_1.8V (Output)	1.8V \pm 2.5%. Power Output max 300mA per pin for a total of 600mA. This will be powered down during power-off or GLOBAL_EN being set low
91	BT_nDisable	Can be left floating; if driven low the Bluetooth interface will be disabled. Internally pulled up via 1.8k Ω to CM4_3.3V
92	RUN_PG	Bidirectional pin. Can be driven low (via a 220 Ω resistor) to reset the CM4 CPU. As an output, a high signals that power is good and CPU is running. Internally pulled up to +3.3V via 10k Ω
93	nRPIBOOT	A low on this pin forces booting from an RPI server (e.g. PC or a Raspberry Pi); if not used leave floating. Internally pulled up via 10k Ω to +3.3V
94	AnalogIP1	Analogue input of the MXL7704: typically connected to CC pin of Type C power connector
95	PI_LED_nPWR	Active-low output to drive Power On LED. This signal needs to be buffered.
96	AnalogIP0	Analogue input of the MXL7704: typically connected to CC pin of Type C power connector
97	Camera_GPIO	Typically used to shut down the camera to reduce power. Reassigning this pin to another function isn't recommended. CM4_3.3V signalling
98	GND	Ground (0V)
99	GLOBAL_EN	Input. Drive low to power off CM4. Internally pulled up with a 100k Ω to +5V
100	nEXTRST	Output. Driven low during reset; Driven high (CM4_3.3V) once CM4 CPU has started to boot
101	USB_OTG_ID	Input (3.3V signal) USB OTG Pin. Internally pulled up. When grounded the CM4 becomes a USB host but the correct OS driver also needs to be used
102	PCIe_CLK_nREQ	Input (3.3V signal) PCIe clock request pin (low to request PCI clock). Internally pulled up
103	USB_N	USB D-
104	Reserved	Do not connect anything to this pin.
105	USB_P	USB
106	Reserved	Do not connect anything to this pin.
107	GND	Ground (0V)
108	GND	Ground (0V)
109	PCIe_nRST	Output (+3.3V signal) PCIe reset active-low
110	PCIe_CLK_P	PCIe clock Out positive (100MHz) NB AC coupling capacitor included on CM4
111	VDAC_COMP	Video DAC output (TV OUT)
112	PCIe_CLK_N	PCIe clock Out negative (100MHz) NB AC coupling capacitor included on CM4
113	GND	Ground (0V)
114	GND	Ground (0V)
115	CAM1_D0_N	Input Camera1 D0 negative
116	PCIe_RX_P	Input PCIe GEN 2 RX positive NB external AC coupling capacitor required

Pin	Signal	Description
117	CAM1_D0_P	Input Camera1 D0 positive
118	PCIe_RX_N	Input PCIe GEN 2 RX negative NB external AC coupling capacitor required
119	GND	Ground (0V)
120	GND	Ground (0V)
121	CAM1_D1_N	Input Camera1 D1 negative
122	PCIe_TX_P	Output PCIe GEN 2 TX positive NB AC coupling capacitor included on CM4
123	CAM1_D1_P	Input Camera1 D1 positive
124	PCIe_TX_N	Output PCIe GEN 2 TX positive NB AC coupling capacitor included on CM4
125	GND	Ground (0V)
126	GND	Ground (0V)
127	CAM1_C_N	Input Camera1 clock negative
128	CAM0_D0_N	Input Camera0 D0 negative
129	CAM1_C_P	Input Camera1 clock positive
130	CAM0_D0_P	Input Camera0 D0 positive
131	GND	Ground (0V)
132	GND	Ground (0V)
133	CAM1_D2_N	Input Camera1 D2 negative
134	CAM0_D1_N	Input Camera0 D1 negative
135	CAM1_D2_P	Input Camera1 D2 positive
136	CAM0_D1_P	Input Camera0 D1 positive
137	GND	Ground (0V)
138	GND	Ground (0V)
139	CAM1_D3_N	Input Camera1 D3 negative
140	CAM0_C_N	Input Camera0 clock negative
141	CAM1_D3_P	Input Camera1 D3 positive
142	CAM0_C_P	Input Camera0 clock positive
143	HDMI1_HOTPLUG	Input HDMI1 hotplug. Internally pulled down with a 100kΩ. 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
144	GND	Ground (0V)
145	HDMI1_SDA	Bidirectional HDMI1 SDA. Internally pulled up with a 1.8kΩ. 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
146	HDMI1_TX2_P	Output HDMI1 TX2 positive
147	HDMI1_SCL	Bidirectional HDMI1 SCL. Internally pulled up with a 1.8kΩ. 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
148	HDMI1_TX2_N	Output HDMI1 TX2 negative
149	HDMI1_CEC	Input HDMI1 CEC. Internally pulled up with a 27kΩ. 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
150	GND	Ground (0V)

Pin	Signal	Description
151	HDMI0_CEC	Input HDMI0 CEC. Internally pulled up with a 27kΩ. 5V tolerant (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
152	HDMI1_TX1_P	Output HDMI1 TX1 positive
153	HDMI0_HOTPLUG	Input HDMI0 hotplug. Internally pulled down 100kΩ. 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
154	HDMI1_TX1_N	Output HDMI1 TX1 negative
155	GND	Ground (0V)
156	GND	Ground (0V)
157	DSI0_D0_N	Output Display0 D0 negative
158	HDMI1_TX0_P	Output HDMI1 TX0 positive
159	DSI0_D0_P	Output Display0 D0 positive
160	HDMI1_TX0_N	Output HDMI1 TX0 negative
161	GND	Ground (0V)
162	GND	Ground (0V)
163	DSI0_D1_N	Output Display0 D1 negative
164	HDMI1_CLK_P	Output HDMI1 clock positive
165	DSI0_D1_P	Output Display0 D1 positive
166	HDMI1_CLK_N	Output HDMI1 clock negative
167	GND	Ground (0V)
168	GND	Ground (0V)
169	DSI0_C_N	Output Display0 clock negative
170	HDMI0_TX2_P	Output HDMI0 TX2 positive
171	DSI0_C_P	Output Display0 clock positive
172	HDMI0_TX2_N	Output HDMI0 TX2 negative
173	GND	Ground (0V)
174	GND	Ground (0V)
175	DSI1_D0_N	Output Display1 D0 negative
176	HDMI0_TX1_P	Output HDMI0 TX1 positive
177	DSI1_D0_P	Output Display1 D0 positive
178	HDMI0_TX1_N	Output HDMI0 TX1 negative
179	GND	Ground (0V)
180	GND	Ground (0V)
181	DSI1_D1_N	Output Display1 D1 negative
182	HDMI0_TX0_P	Output HDMI0 TX0 positive
183	DSI1_D1_P	Output Display1 D1 positive
184	HDMI0_TX0_N	Output HDMI0 TX0 negative
185	GND	Ground (0V)
186	GND	Ground (0V)
187	DSI1_C_N	Output Display1 clock negative
188	HDMI0_CLK_P	Output HDMI0 clock positive
189	DSI1_C_P	Output Display1 clock positive

Pin	Signal	Description
190	HDMI0_CLK_N	Output HDMI0 clock negative
191	GND	Ground (0V)
192	GND	Ground (0V)
193	DSI1_D2_N	Output Display1 D2 negative
194	DSI1_D3_N	Output Display1 D3 negative
195	DSI1_D2_P	Output Display1 D2 positive
196	DSI1_D3_P	Output Display1 D3 positive
197	GND	Ground (0V)
198	GND	Ground (0V)
199	HDMI0_SDA	Bidirectional HDMI0 SDA. Internally pulled up with a 1.8k Ω . 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)
200	HDMI0_SCL	Bidirectional HDMI0 SCL. Internally pulled up with a 1.8k Ω . 5V tolerant. (It can be connected directly to a HDMI connector; a small amount of ESD protection is provided on the CM4 by an on-board HDMI05-CL02F3)

All ground pins should be connected. If none of the signals on the second connector (pins 101 to 200) are used, then you may omit the connector to reduce costs, but mechanical stability needs to be considered.

The voltage on GPIO pins 0-27 must not exceed `CM4_3.3V` if +3.3V signalling is used or `CM4_1.8V` if +1.8V signalling is used. These pins are the same as on the 40-pin connector on the Raspberry Pi 4 Model B.

If the `CM4_1.8V` rail is used to power other devices other than the `GPIO_VREF` then you should ensure that in case of surprise power removal (e.g. the +5V pin goes below +4.5V) from the CM4, the load on the `CM4_1.8V` must go to zero.

Similarly if the `CM4_3.3V` rail is used to power other devices other than the `GPIO_VREF`, then you should ensure that in the case of surprise power removal the `CM4_3.3V` rail never falls below the `CM4_1.8V` rail. This is the typical case, but you should check this in your design. In the case where it does fall below the `CM4_1.8V` rail, then extra circuitry is required to disconnect the `CM4_3.3V` load.

No reverse voltage must be applied to any pin, or power-up may be prevented; i.e. during power-down/off no pin may have external voltage applied, otherwise this may prevent a subsequent power-up.

4.1. Differential pairs

It is recommended that P/N signals within a pair are matched to better than 0.15mm. Often, matching between pairs is not so critical: e.g. HDMI pair-to-pair matching should be better than 25mm, so on a typical board no extra matching is required.

4.1.1. 100 Ω differential pair signal lengths

On the CM4 all differential pairs are matched to better than 0.05mm (P/N signals).

Note

It is recommended that pairs are also matched on the interface board.

On the CM4, pair-to-pairs are not always matched, as many interfaces do not require very accurate matching between pairs. [Table 7](#) documents the CM4 track-length difference within each group. (A non-zero value represents how much longer in mm that track is, when compared to the signal with zero length difference.)

Table 7.*100Ω differential pair signal lengths*

Signal	Length
CAM0_C_N	0.02
CAM0_C_P	0.02
CAM0_D0_N	0.06
CAM0_D0_P	0.07
CAM0_D1_N	0
CAM0_D1_P	0.01
CAM1_C_N	0.78
CAM1_C_P	0.78
CAM1_D0_N	0.02
CAM1_D0_P	0.01
CAM1_D1_N	0.4
CAM1_D1_P	0.4
CAM1_D2_N	0.05
CAM1_D2_P	0.04
CAM1_D3_N	0.01
CAM1_D3_P	0
DSI0_C_N	0
DSI0_C_P	0
DSI0_D0_N	0
DSI0_D0_P	0
DSI0_D1_N	0.01
DSI0_D1_P	0.01
DSI1_C_N	1.28
DSI1_C_P	1.28
DSI1_D0_N	0
DSI1_D0_P	0.01
DSI1_D1_N	1.06
DSI1_D1_P	1.06
DSI1_D2_N	0.83
DSI1_D2_P	0.84
DSI1_D3_N	3.78
DSI1_D3_P	3.79
HDMI0_CLK_N	3.25
HDMI0_CLK_P	3.24
HDMI0_TX0_N	1.76
HDMI0_TX0_P	1.76
HDMI0_TX1_N	0.62
HDMI0_TX1_P	0.62

Signal	Length
HDMI0_TX2_N	0
HDMI0_TX2_P	0
HDMI1_CLK_N	2.47
HDMI1_CLK_P	2.46
HDMI1_TX0_N	1.51
HDMI1_TX0_P	1.51
HDMI1_TX1_N	1
HDMI1_TX1_P	1
HDMI1_TX2_N	0
HDMI1_TX2_P	0.01
Ethernet_Pair0_P	5.23
Ethernet_Pair0_N	5.23
Ethernet_Pair1_P	0
Ethernet_Pair1_N	0
Ethernet_Pair2_P	3.82
Ethernet_Pair2_N	3.82
Ethernet_Pair3_P	4.29
Ethernet_Pair3_N	4.29

4.1.2. 90Ω differential pair signal lengths

On the CM4 all differential pairs are matched to better than 0.05mm (P/N signals).

Note

It is recommended that pairs are also matched on the interface board.

Pair-to-pairs aren't always matched as many interfaces don't require very accurate matching between pairs. [Table 8](#) documents the CM4 track-length difference within each group. (A non-zero value represents how much longer in mm that track is, when compared to the signal with zero length difference.)

Table 8.

90Ω differential pair signal lengths

Signal	Length
PCIe_CLK_P	0.65
PCIe_CLK_N	0.65
PCIe_TX_P	0
PCIe_TX_N	0
PCIe_RX_P	0.23
PCIe_RX_N	0.23
USB2_P	0
USB2_N	0

5. Power

5.1. Power-up sequencing

The CM4 requires a single +5V supply, and can supply up to 600mA at +3.3V and +1.8V to peripherals.

All pins should not have any power applied to them before the +5V rail is applied.

If the EEPROM is to be write-protected, then the `EEPROM_nWP` should be low before power-up.

If the CM4 is to be booted using USB then `RPI_nBOOT` needs to be low within 2ms of +5V rising.

+5V should rise monotonically to 4.75V and stay above 4.75V for the entire operation of the CM4.

The power-up sequence will start when both +5V rail is above 4.75V and `GLOBAL_EN` rises. `GLOBAL_EN` has internal RC delay so that it rises after +5V has risen. The order of events is as follows

1. +5V rises
2. `GLOBAL_EN` rises
3. +3.3V rises
4. +1.8V rises at least 1ms after +3.3V
5. `RUN_PG` rises at least 10ms after +1.8V
6. `EXT_nRESET` rises at least 1s after `RUN_PG`

5.2. Power-down sequencing

The operating system should be shut down before the power is removed, to ensure that the file system remains consistent. If this can't be achieved, then a filesystem like `btrfs`, `f2fs` or `overlayfs` (use `raspi-config` to enable this) should be considered.

Once the operating system has shut down, the +5V rail can be removed or the `GLOBAL_EN` pin can be taken low to put the CM4 into the lowest power mode.

During the shutdown sequence the +1.8V will be discharged before the +3.3V rail.

5.3. Power consumption

The exact power consumption of the CM4 will greatly depend on the tasks being run on the CM4. The lowest shutdown power consumption mode is with the `GLOBAL_EN` driven low, typically is 15µA. With `GLOBAL_EN` high but software shut down, the typical consumption is 8mA. Idle power consumption is typically 400mA, but this varies considerably depending on the operating system. Operating power consumption is typically around 1.4A; again, this greatly depends on the operating system and the tasks being executed.

5.4. Regulator outputs

To make it easier to interface to the CM4 the on-board regulators (+3.3V and +1.8V) can each supply 600mA to devices connected to the CM4. The loads on these outputs isn't taken into account in the power consumption figures.

6. Troubleshooting

The CM4 has a number of stages of power-up before the CPU starts. If there is an error at any of the stages, power-up will be halted.

6.1. Hardware checklist

1. Is the +5V supply good? Check this by pulling `GLOBAL_EN` low and apply an external 2A load to the +5V supply. Does it stay > +4.75V including noise? Ideally it should remain > +4.9V including any noise.
2. Remove external 2A load, but keep `GLOBAL_EN` pulled low.
3. Check the CM4 +3.3V rail is < 200mV. If this is not the case there is an external power path back-feeding the CM4, either directly or indirectly. This could also occur via the digital pins, e.g Ethernet.
4. Still with `GLOBAL_EN` pulled low check the CM4 +1.8V rail is < 200mV. Again if the +1.8V rail is above 200mV then there is an external path back-feeding the 1.8V rail. (If nothing is connected to these pins you can ignore this check.)
5. Remove the pull down on `GLOBAL_EN` .
6. Check `GLOBAL_EN` now goes high (it is internally pulled up on the CM4)
7. Check the +3.3V supply rises to > +3.15V. If it does not, this suggests there is too much load on the +3.3V rail.
8. Check the +1.8V rail gets to > +1.71V. If it does not, this suggests there is too much load on the +1.8V rail.
9. Check `RUN_PG` goes high
10. Check `ACT_LED` starts to oscillate to indicate booting; check it isn't flashing an error code.

6.2. Bootloader

1. Connect a HDMI cable to see if the HDMI diagnostics screen appears.
2. Connect a USB serial cable to GPIO pins 14 and 15.
 1. See [Configuring UARTS](#) for details.
3. Short the `nRPIBOOT` pin to ground to force USB boot mode. The CM4IO board has a jumper for `nRPIBOOT` This can be used to enable different boot modes (e.g. network) and enable UART logging.
 1. See [Flashing Compute Module eMMC](#)

6.3. rpi-eeeprom-update

1. CM4 will not run `recovery.bin` from from the EMMC (or SD Card on CM4Lite). Therefore, the only way to update the bootloader EEPROM is via `usbboot` or self-update.

6.4. EEPROM write-protect

The on-board EEPROM can be write-protected by shorting `EEPROM_nWP` to ground. The CM4IO board has a jumper for `EEPROM_nWP` .

1. See [Bootloader Configuration](#)

6.5. Firmware

1. A 5.4 or newer kernel and the latest firmware release is required. These can be updated by using `usbboot` to mount the EMMC as a USB MSD device.
2. Nightly OS images are now available which contain `rpi-update` master firmware + kernel. Bug fixes for CM4 will normally be provided via these images except where a test/patch binary is required.
 1. See [Nightly builds](#)

6.6. Kernel

1. The updated OS images use the new Raspberry Pi Compute Module 4 device tree file. If that is not found then the Raspberry Pi 4 Model B device tree file will be used.
 1. See [CM4 Device tree](#)

7. Availability

7.1. Support

For documentation please see the [Compute Module Hardware documentation](#) section of the [Raspberry Pi website](#). Support questions can be posted to the [Raspberry Pi forum](#).

7.2. Ordering codes

Table 9.

Part number options

Model	Wireless	RAM LPDDR4	eMMC Storage
CM4	0 = No	01 = 1GB	000 = 0GB (Lite)
	1 = Yes	02 = 2GB	008 = 8GB
		04 = 4GB	016 = 16GB
		08 = 8GB	032 = 32GB
Example Part Number			
CM4	1	02	032

Table 10.

Ordering options

Wireless	RAM LPDDR4	Storage eMMC	RPL #	Part Number	Order Multiple
-	1GB	Lite	SC0695B	CM4001000	1+ / Bulk
-	1GB	8GB	SC0696B	CM4001008	1+ / Bulk
-	1GB	16GB	SC0697B	CM4001016	1+ / Bulk
-	1GB	32GB	SC0698B	CM4001032	1+ / Bulk
-	2GB	Lite	SC0679B	CM4002000	1+ / Bulk
-	2GB	8GB	SC0680B	CM4002008	1+ / Bulk
-	2GB	16GB	SC0681B	CM4002016	1+ / Bulk
-	2GB	32GB	SC0682B	CM4002032	1+ / Bulk
-	4GB	Lite	SC0683B	CM4004000	1+ / Bulk
-	4GB	8GB	SC0684B	CM4004008	1+ / Bulk
-	4GB	16GB	SC0685B	CM4004016	1+ / Bulk
-	4GB	32GB	SC0686B	CM4004032	1+ / Bulk
-	8GB	Lite	SC0687B	CM4008000	1+ / Bulk
-	8GB	8GB	SC0688B	CM4008008	1+ / Bulk
-	8GB	16GB	SC0689B	CM4008016	1+ / Bulk
-	8GB	32GB	SC0690B	CM4008032	1+ / Bulk
Yes	1GB	Lite	SC0691B	CM4101000	1+ / Bulk
Yes	1GB	8GB	SC0692B	CM4101008	1+ / Bulk
Yes	1GB	16GB	SC0693B	CM4101016	1+ / Bulk
Yes	1GB	32GB	SC0694B	CM4101032	1+ / Bulk

Wireless	RAM LPDDR4	Storage eMMC	RPL #	Part Number	Order Multiple
Yes	2GB	Lite	SC0667B	CM4102000	1+ / Bulk
Yes	2GB	8GB	SC0668B	CM4102008	1+ / Bulk
Yes	2GB	16GB	SC0669B	CM4102016	1+ / Bulk
Yes	2GB	32GB	SC0670B	CM4102032	1+ / Bulk
Yes	4GB	Lite	SC0671B	CM4104000	1+ / Bulk
Yes	4GB	8GB	SC0672B	CM4104008	1+ / Bulk
Yes	4GB	16GB	SC0673B	CM4104016	1+ / Bulk
Yes	4GB	32GB	SC0674B	CM4104032	1+ / Bulk
Yes	8GB	Lite	SC0675B	CM4108000	1+ / Bulk
Yes	8GB	8GB	SC0676B	CM4108008	1+ / Bulk
Yes	8GB	16GB	SC0677B	CM4108016	1+ / Bulk
Yes	8GB	32GB	SC0678B	CM4108032	1+ / Bulk

For pricing information, see [CM4 Product Brief](#).

7.3. Packaging

Small quantities are supplied in individual cardboard boxes. These have an internal ESD coating so that a separate ESD bag isn't required. This packaging is recyclable and reduces waste.



Raspberry Pi

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