

1

2

3

4

A

A

B

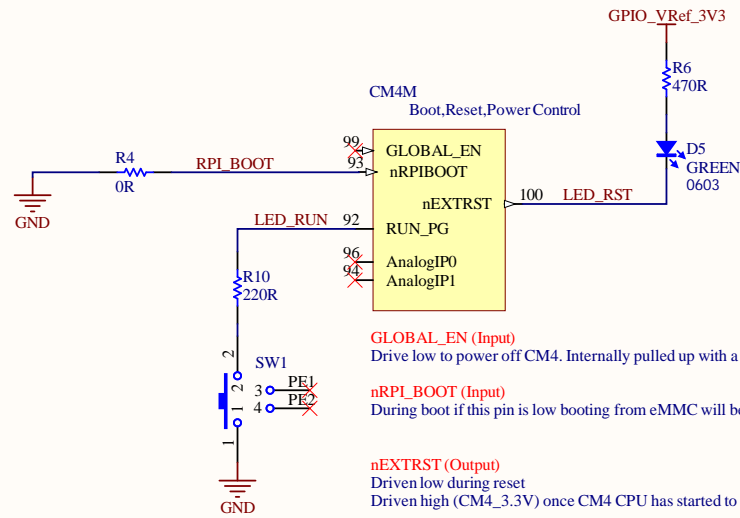
B

C

C

D

D

**GLOBAL_EN (Input)**

Drive low to power off CM4. Internally pulled up with a 100K to +5V

nRPI_BOOT (Input)

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

nEXTRST (Output)

Driven low during reset

Driven high (CM4_3.3V) once CM4 CPU has started to boot

RUN_PG

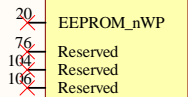
Bidirectional pin. Internally pulled up to +3.3V via 10K

>Input

Can be driven low (via a 220R resistor) to Reset the CM4 CPU.

Ouput >

Output a high signals Power Good and CPU running.

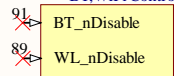
Analog IP0,IP1Analog input of the MAX7704. Typically connected to CC pin of Type C power connector
Raspberry Pi Compute Module 4**CM40
EEPROM Protect**

Leaving floating NB internally pulled up to CM4_3.3V via 100K (VIL <0.8V) but can be grounded to prevent writing to the on board EEPROM which stores the bootcode

Raspberry Pi Compute Module 4


CM4K**BT_nDisable**

Can be left floating if driven low the Bluetooth interface will be disabled. Internal pulled up via 1.8K to CM4_3.3V

BT, WiFi Control**WL_nDisable**

Can be left floating if driven low the wireless interface will be disabled. Internal pulled up via 1.8K to CM4_3.3V

Raspberry Pi Compute Module 4

Title *			Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand		
Size: A4	Number:*	Revision:*			
Date: 1/15/2021	Time: 4:53:36 PM	Sheet* of *			
File: G:\My Drive\HW_Product\QWA56-CatsEYE-Flasher\BT WiFi Power Reset Control.SchDoc					

1

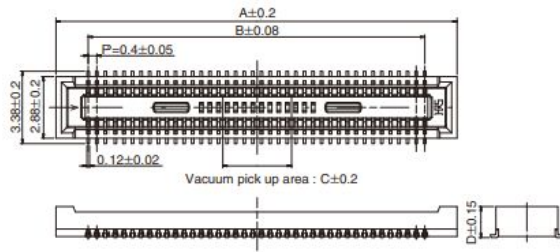
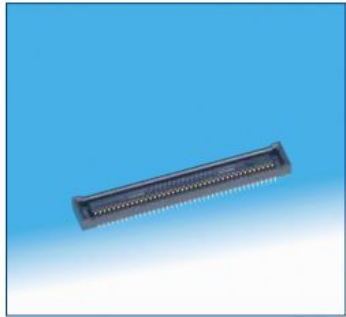
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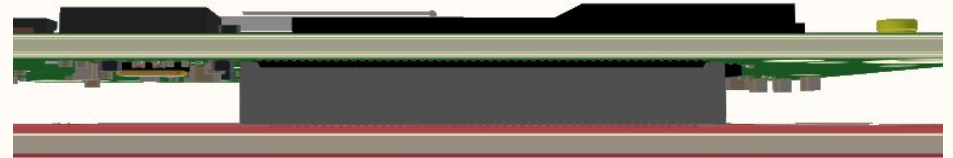
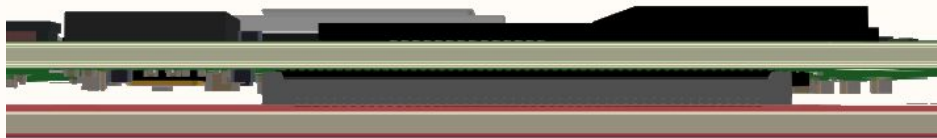
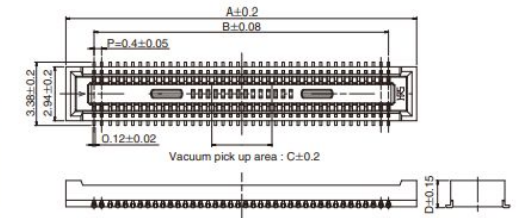
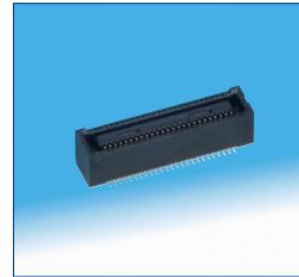
1.5mm with mating connector (clearance under CM4 0mm) : DF40C-100DS-0.4v


[DF40C-100DS-0.4V](#)

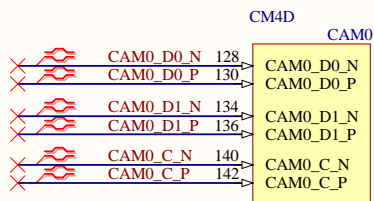


3.0mm with mating connector (clearance under CM4 1.5mm): DF40HC(3.0)-100DS-0.4v

[DF40HC\(3.0\)-100DS-0.4V](#)



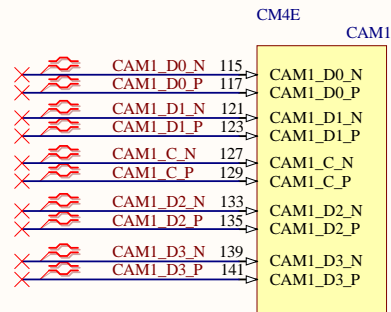
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Size: A4	Number:*	Revision:*		
Date: 1/15/2021	Time: 4:53:37 PM	Sheet* of *		
File: G:\My Drive\ HW_Product\QWA56-CatsEYE-Flasher\Connector.SchDoc				



The CM4 supports two camera ports; CAM0 (2 lanes) and CAM1 (4 lanes).

Camera sensors supported by the official Raspberry Pi firmware are; the OmniVision OV5647, Sony IMX219 and Sony IMX477, no security device is required on Compute Module devices to use these camera sensors.

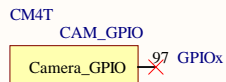
Raspberry Pi Compute Module 4



The CM4 supports two camera ports; CAM0 (2 lanes) and CAM1 (4 lanes).

Camera sensors supported by the official Raspberry Pi firmware are; the OmniVision OV5647, Sony IMX219 and Sony IMX477, no security device is required on Compute Module devices to use these camera sensors.

Raspberry Pi Compute Module 4



CM4_3.3V signalling. Typically used to Shutdown the camera to reduce power

Raspberry Pi Compute Module 4

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
CM4F

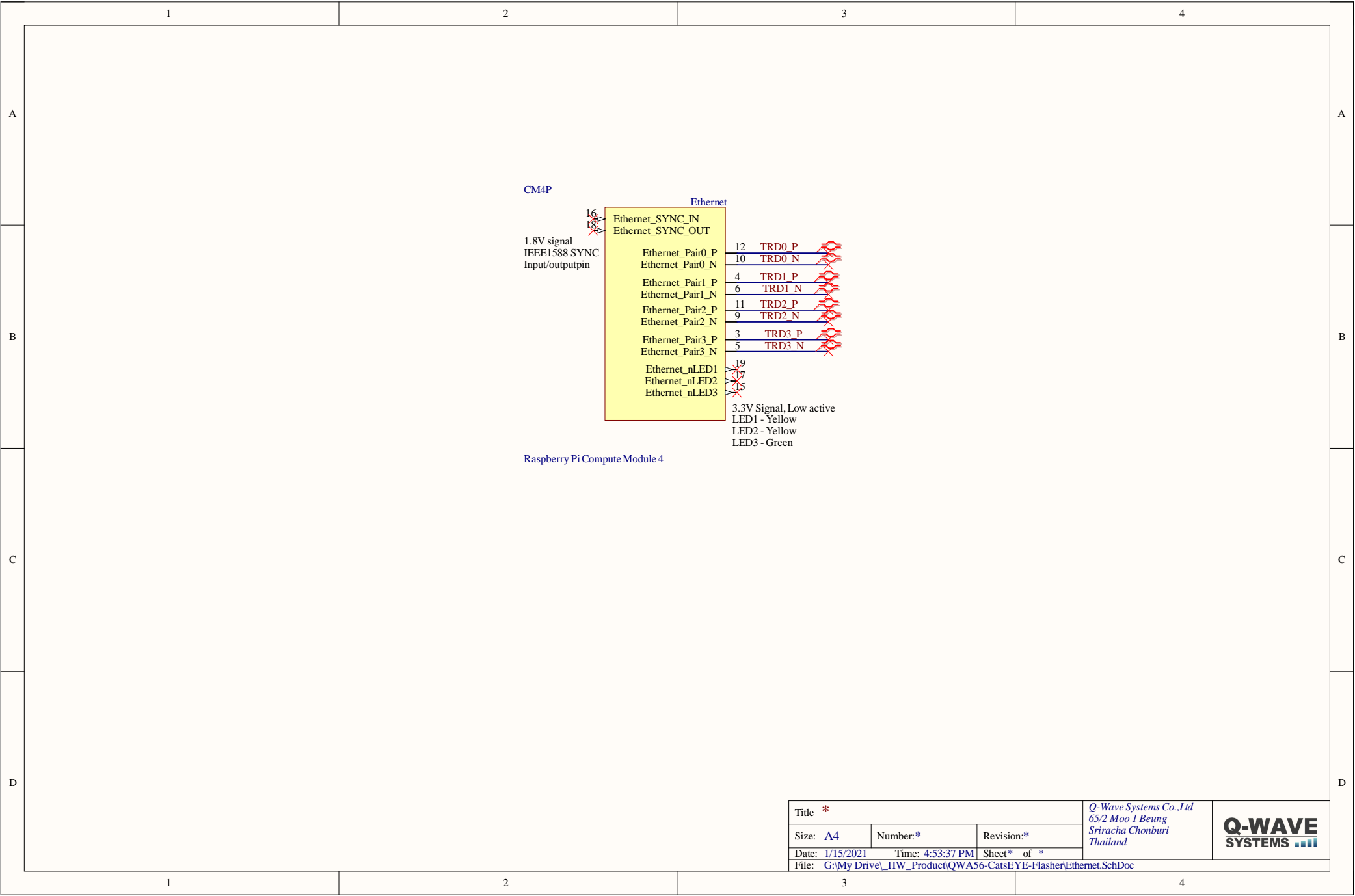
DSI0,DSI1

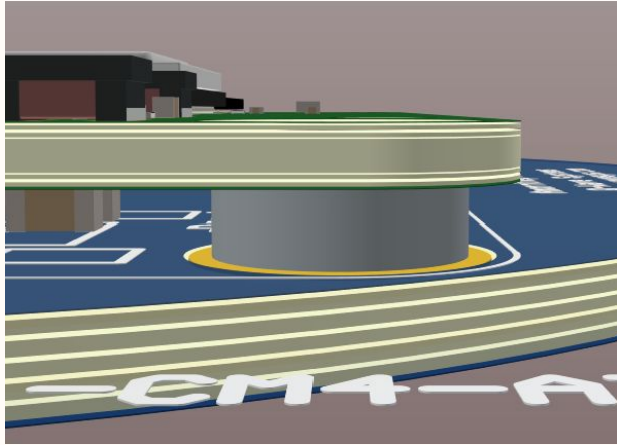
DSI0_D1_P	165	DSI0_D1_P	
DSI0_D1_N	163	DSI0_D1_N	
DSI0_D0_P	159	DSI0_D0_P	
DSI0_D0_N	157	DSI0_D0_N	
DSI0_C_P	171	DSI0_C_P	
DSI0_C_N	169	DSI0_C_N	
DSI1_D3_P	196	DSI1_D3_P	
DSI1_D3_N	194	DSI1_D3_N	
DSI1_D2_P	195	DSI1_D2_P	
DSI1_D2_N	193	DSI1_D2_N	
DSI1_D1_P	183	DSI1_D1_P	
DSI1_D1_N	181	DSI1_D1_N	
DSI1_D0_P	177	DSI1_D0_P	
DSI1_D0_N	175	DSI1_D0_N	
DSI1_C_P	189	DSI1_C_P	
DSI1_C_N	187	DSI1_C_N	

The CM4 supports two display ports; DISP0 (2 lanes) and DISP1 (4 lanes). Each lane supports a maximum of data rate per lane of 1Gbit/s.

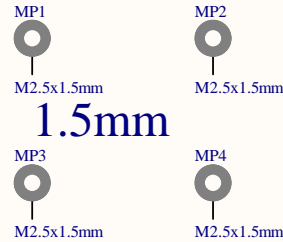
Raspberry Pi Compute Module 4

Title *			Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand	Q-WAVE SYSTEMS 
Size: A4	Number:*	Revision:*		
Date: 1/15/2021	Time: 4:53:37 PM	Sheet* of *		
File: G:\My Drive\HW_Product\QWA56-CatsEYE-Flasher\DSL\SchDoc				





Wurth Elektronik 9774015151R
<https://www.we-online.com/catalog/datasheet/9774015151.pdf>



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

Dimensions: [mm]

Recommended Land Pattern: [mm]

Properties:

Properties	Value	Unit	Tol.
Material	Steel		
Surface	Tin		
Solder Cream Thickness	150	µm	min.
Tightening Torque	0.35	N·m	max.

Certification:

RoHS Approval	Compliant [2011/65/EU;2015/863]
REACH Approval	Conform or declared [EC1907/2006]
Halogen Free	Conform[IEC 61249-2-21]
Halogen Free	Conform [IEC 61249-2-21]

General Information:

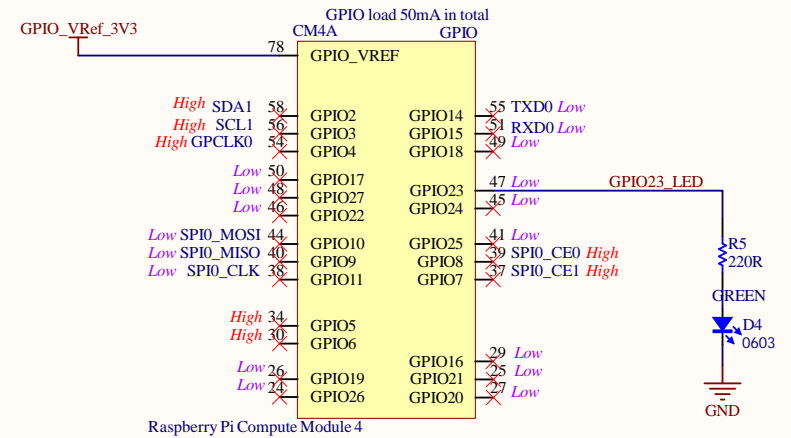
Operating Temperature	-55 up to +150 °C
Storage Conditions (in original packaging)	< 40 °C ; < 75 % RH
Moisture Sensitivity Level (MSL)	1


Article Properties:

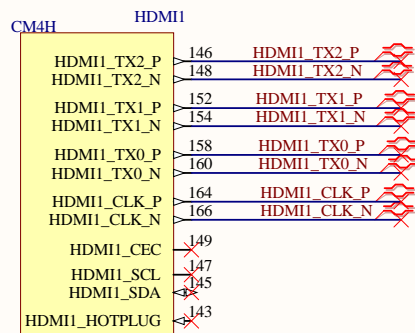
Properties	Value	Unit	Tol.
Length	L	mm	±0.1mm

WA-SMSI SMT Steel Spacer with internal Thread

9774015151



Title *			Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand	
Size: A4	Number:*	Revision:*		
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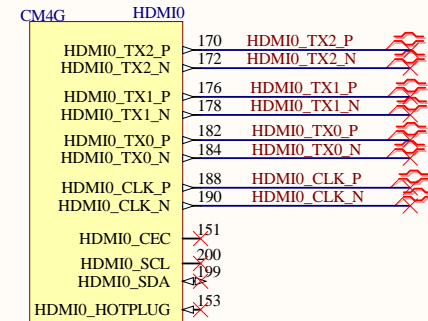


Raspberry Pi Compute Module 4

HDMII1_HOTPLUG
Input HDMII1 Hotplug Internally pulled down
with a 100K. 5V tolerant.

HDMII1_SDA,SCL
Bidir HDMII1 SDA Internally pulled up with
a 1.8K. 5V tolerant

CEC is also supported, an internal 27K pullup
resistor is included in the CM4.



Raspberry Pi Compute Module 4


HDMIO_HOTPLUG
Input HDMII1 Hotplug Internally pulled down
with a 100K. 5V tolerant.

HDMIO_SDA,SCL
Bidir HDMII1 SDA Internally pulled up with
a 1.8K. 5V tolerant

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 27K
pullup resistor is included in the CM4.


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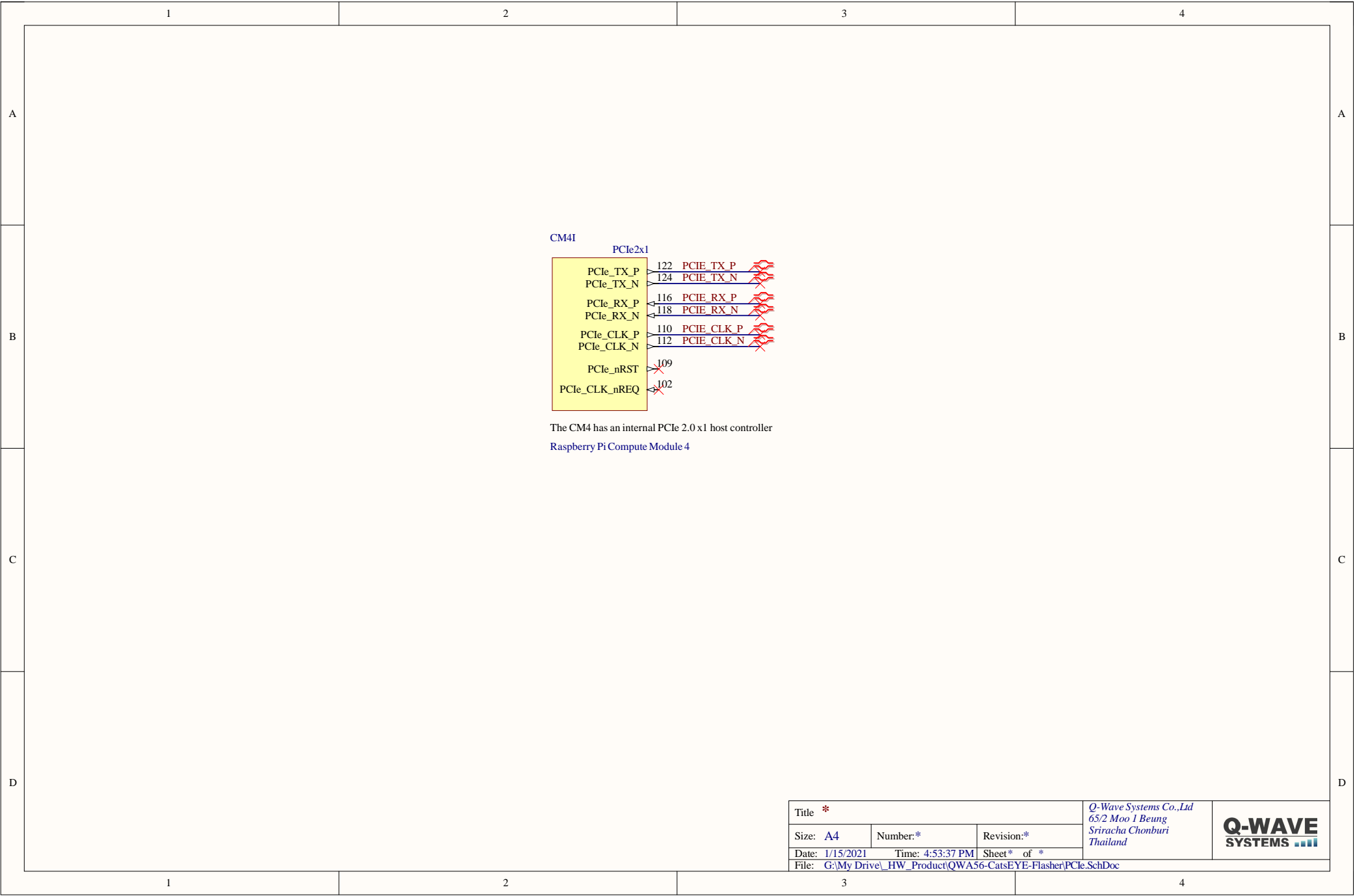
CM4L
 Pi_nLED_Activity
 Low Active Pi Activity LED. 20mA Max 5V tolerant
 (VOL<0.4V). (this is the signal that drives
 the Green LED on the Raspberry Pi 4, Model B)



PI_LED_nPWR
 Low active Output to drive Power On LED. This
 signal needs to be buffered.

Raspberry Pi Compute Module 4

Title *			Q-Wave Systems Co.,Ltd 65/2 Moo 1 Beung Sriracha Chonburi Thailand	
Size: A4	Number:*	Revision:*		
Date: 1/15/2021	Time: 4:53:37 PM	Sheet* of *		
File: G:\My Drive\HW_Product\QWA56-CatsEYE-Flasher\LEDs.SchDoc				



1

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A

A

B

B

C

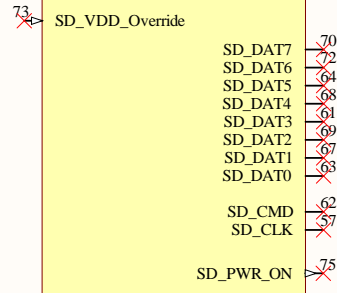
C

D

D


CM4J

When SD_VDD_override is high, this signal is used to force 1.8v signalling on the SDIO interface. Typically this is used with eMMC memory

SD Card (Lite Version Only)

The SD_PWR_ON signal is used to enable an external power switch to turn on power to the SDCARD

Raspberry Pi Compute Module 4

Title *			<i>Q-Wave Systems Co.,Ltd</i> 65/2 Moo 1 Beung <i>Sriracha Chonburi</i> <i>Thailand</i>	Q-WAVE SYSTEMS 
Size: A4	Number:*	Revision:*		
Date: 1/15/2021	Time: 4:53:37 PM	Sheet* of *		
File: G:\My Drive\HW_Product\QWA56-CatsEYE-Flasher\SD Card.SchDoc				

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Right Pin 101-200
High Speed

PCIe
CSI
DSI
HDMI
USB

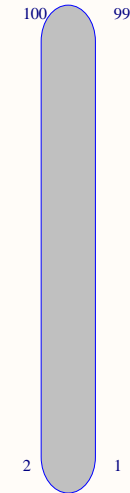
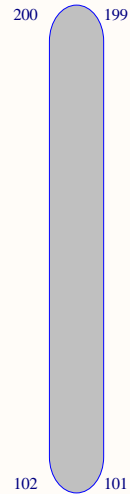
Right Pin 1-100
Low Speed

Power
Ethernet
SD Card
GPIO

Logo1

Breadboard 350pin

QWAVE Logo



The CM4 is a compact 40×55 mm module. The Module is 4.7mm deep, but when connected the height will be 5.078 or

6.578 mm depending on the stacking height chosen.

1. $4 \times M2.5$ Mounting holes (inset 3.5mm from module edge)


2. PCB thickness $1.2\text{mm} \pm 10\%$

3. BCM2711 SOC height including solder balls $2.378 \pm 0.11\text{mm}$

4. Stacking height either:

a. 1.5mm with mating connector (clearance under CM4 0mm) : DF40C-100DS-0.4v

b. 3.0mm with mating connector (clearance under CM4 1.5mm): DF40HC(3.0)-100DS-0.4v

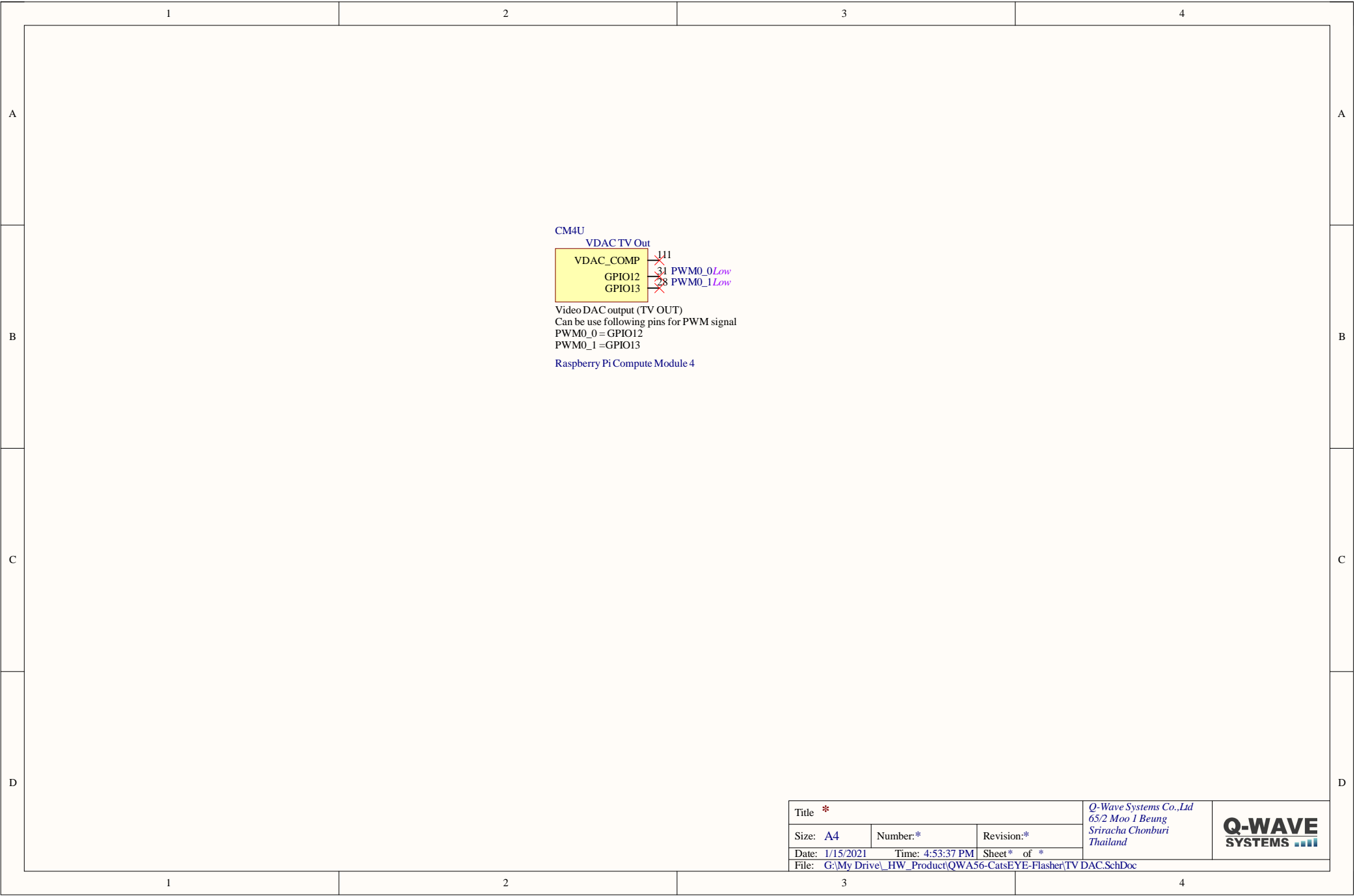
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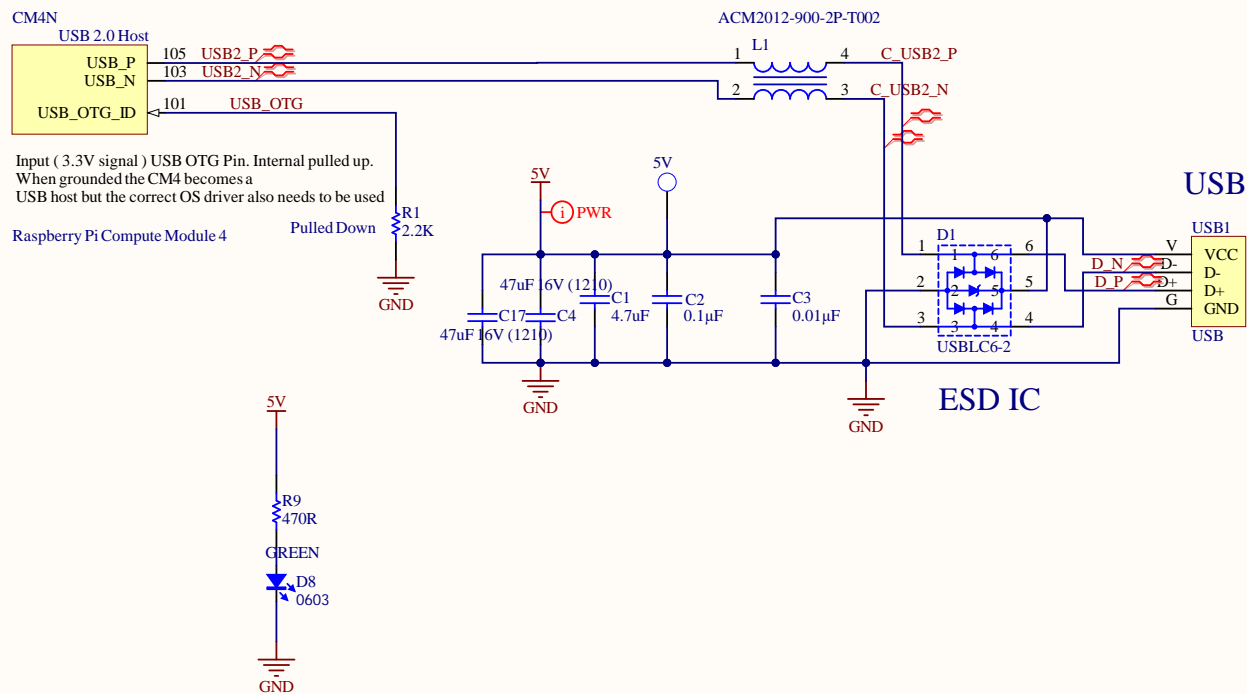
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
2

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