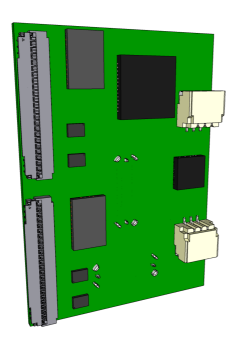
801 T-USB daughterboard

The 801 is a bridge board that connects daughter boards. 801 T-USB is one such daughter board.

The T-USB daughterboard has three functions

- Supply the system with power
- Provide data signals in the system over two USB-C connectors
- Manage autonomous system functions and waking state with an attached MCU.

The T-USB board exposes two vertical USB-C sockets and connects to the carrier board through two 50 pin B2B connectors. Two 45 pin debug connectors provides options to experiment with USB-C Alt. mode and connect a Stem MCU for Autonomous functions.





To facilitate feature development two additional connectors are added.

Open points

- connectors for the two buttons; Lock and detach
- Which GPIO receives interrupt
- Mux chips shutdown mode
- Power LED & Indicator LEDs
- Add battery connector with temp. sensor JESDA?
- Optional connectors debug uart / jtag
- Annotations and Logo on the board
- TEST The Mux pin configurations
- How should PP_HV1 & PP_HV2 / PP1_CABLE PP2_CABLE be wired?
- Default boot/SEL states connect USB 2.0/3.0 data routing and full power delivery / charging

- Enable VIN_5V/3V3 from PWR_SYS (TBD)
- Attachment signal / VSOM enable
- Detachment signal / Power down
- Trickle charging wireless coil over secondary connection on BQ24165, can this be supported on BQ24250?

Core Components

- 2 * Hirose DF40-50DP-0.4V mated height 1.5mm Mouser
- 2 * Hirose USB-C CX80B1-24P
- 1 * TPS65988 Dual Port USB Type-C® and USB PD Controller, Power Switch, and High-Speed Multiplexer. Mouser
- 2 * HD3SS460 4 x 6 Channels USB Type-C Alternate Mode MUX. Connected to T-USB Host. Mouser.
 Dock Eval Kit
- 1 * PCA9555 I/O Expander HVQFN24 package \$1.74/1pcs \$0.64/1000pcs
- 4 * TS5USBC410 Dual 2:1 USB 2.0 Mux/DeMux Switch. Mouser
- 1 * BQ24250RGER battery charger \$2 JLCPCB (4x4 mm package) Mouser
- 2 * 3 pin JST SH socket SM03B-SRSS-TB JLCPCB Farnell (Matched by JST PHR-3)

Dev. Connectors

• 2 * TE Connectivity 45PIN 0.3MM 571-4-2328724-5 FPC 3-2328724-5 \$0.41

Alternate Components

- SuperSpeed MUX PI5USB30213A may be an option intead of CBTL04083
- Alternate USB 2.0 Mux/DeMux Mouser JLCPCB part
- Alternate 50 pins DF12NC(3.0)-50DS-0.5V(51)
- Multi cell design with BQ25792
- Optional SPI NOR flash 1Mbit 3.3V, 12MHz
- 2 * TPS63030 buck/boost converters (pick cheaper alternative to up/down regulate with enable pin)
- BQ25253 \$5 JLCPCB (2.4x2.4 mm package)
- ANX7688 USB-C HDMI bridge replacing HD3SS460 for Host USB 3.0 Alt Mode. ANX7688 on PinePhone. Pinephone HDMI hot-plug-detection HW bug.
- Panasonic AXT534124 socket/receptacle Mouser
- BM29B-6DP/2-0.35V(51) 6 pin Board to Board power connector

Firmware Drivers

- TPS65988 Linux
- BQ2425x Linux
- MC6470 Linux

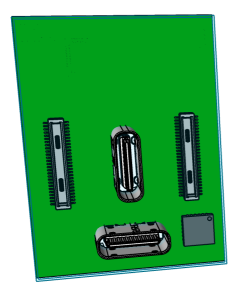
Data Routing

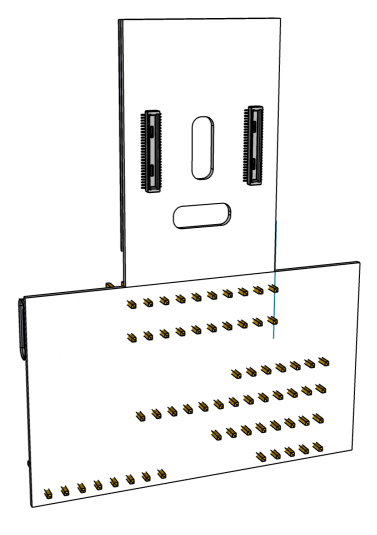
The basic data routing on the board is prepared for future expansion. There are a lot more connections into the board than are actually used.

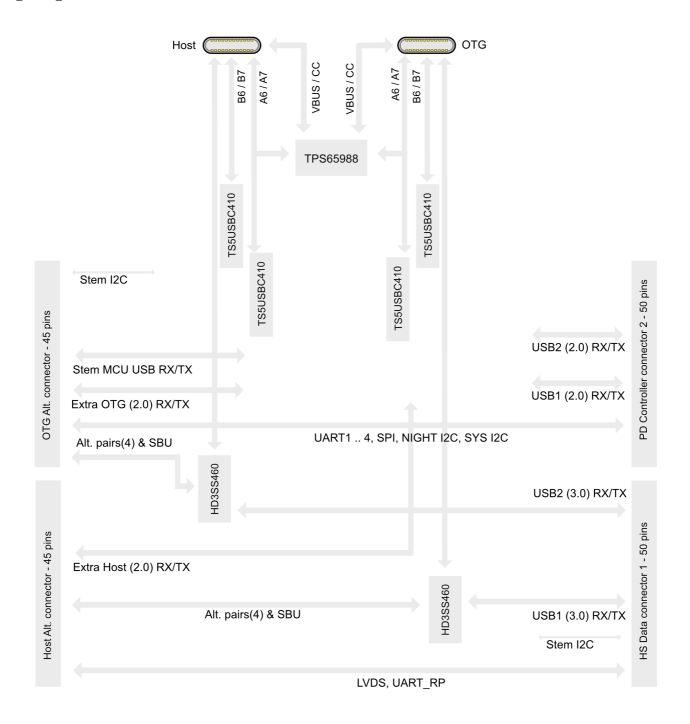
Possible future extensions

- USB-C Alt. mode HDMI/DP
- UART over USB 2.0
- I2C over USB 2.0

In the base setup without added logic the board routes USB 3.0/2.0 data through the two USB-C connectors.







Board

66 mm x 24 mm

The two 50 pin connectors are placed with a gap of 16 mm between their midpoint. These two connectors are vertically centered on the center of the vertical USB-C connector.

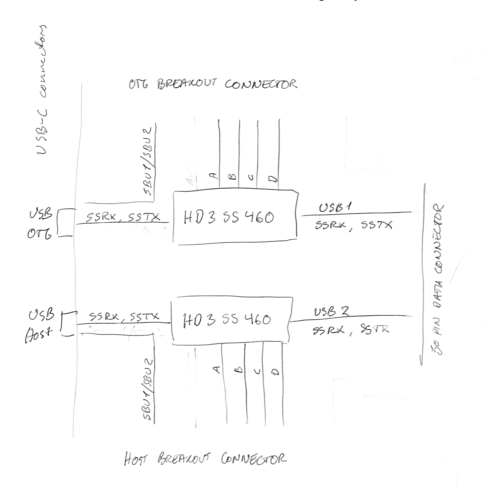
The two 45 pin data breakouts are placed on one edge with a 2 mm gap.

Components on the underside can be max 0.5mm thick. They can be placed above the horizontal USB-C.

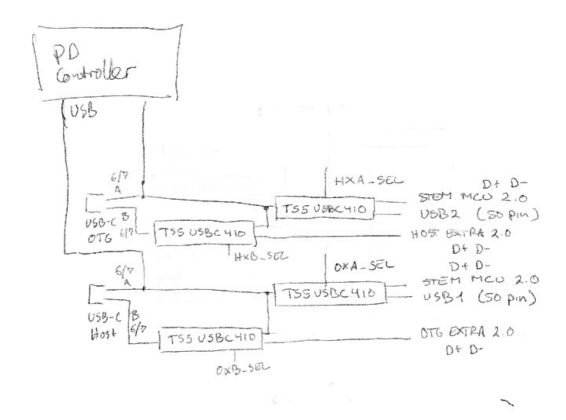
Multiplexing USB

The board has two types USB busses 2.0 and 3.0 for both of the USB-C connectors. One off-board source are USB from the bridge board the module attaches to. The Bridge boards supplies USB1(supports OTG) and USB2(Host mode only).

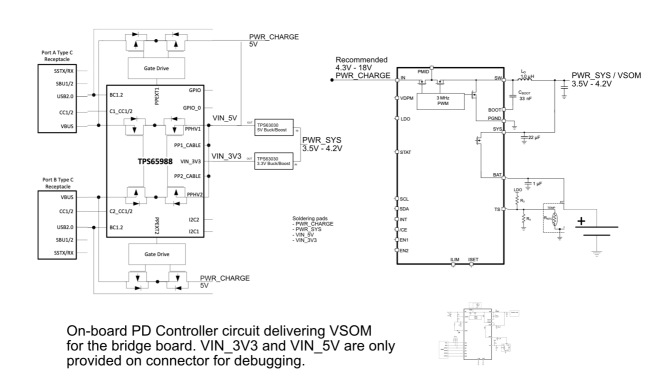
USB 3.0 is multiplexed as part of USB-C orientation support and is multiplexed between normal and alternate mode. With additional hardware the OTG USB 3.0 side can be made to support HDMI/DP in Alt. mode. The USB-C connector Alt. mode is managed by HD3SS460.



The USB-C connector USB 2.0 signals(A/B 6/7) are managed separately and multiplexed using TS5USBC41. This allows routing Stem MCU USB 2.0 and Extra USB 2.0 signals selectively via the Debug Breakout connector. The default for Mux A is Stem MCU. The default for Mux B is Mux A.



Power Supply



Power Output vs Input

The board is primarily a USB power sink, it isn't meant to be a significant source of USB power output. For testing purposes the connectors provide two VIN_5V pins, which are supplied with up to 500 mA from the

testing board by upscaling PWR_SYS to 5V. When connected to the regular bridge board VIN_5V and VIN_3V will not be supplied.

The board itself can be a source of 5V on one port, if it is a sink on the other port. For this purpose a direct connection is drawn from PWR_CHARGE to VIN_5V.

System Power

The system power is driven by the Battery Charger, while the charging power comes from the PD Controller.

The system power is driven by the T-USB module via the two 50 pin connectors. There is no need to power the board from other connectors than USB-C.

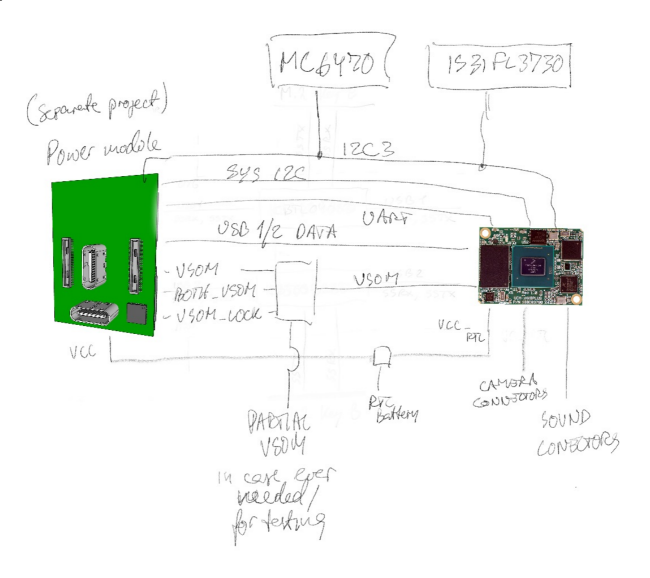
From it 5V0, 3V3, 2V8, and 1V8 are derived. 5V is stepped up from VSOM. These should not be mixed with the VIN_5V and VIN_3V3 on the T-USB module connector.

- m.2 connectors are based on 3V3 and 1V8
- Sound is based on 3V3 or 1V8
- Cameras are 1V8, 2V8 and 3V3
- HDMI can supply 5V / 50 mA
- HDMI signal level is 5V
- Debug connector 5V

So there are in total two uses of 5V

- 1. HDMI supply and signal (50 mA) from upregulated VSOM
- 2. 5V supply (100 mA) to T-USB module which is externally supplied.
- 3. Debug connector (directly connected with VIN_5V soldering pad)

VIN_5V is optional and separate from the power on the board. It is supplied from the soldering pad/point.



Physical T-USB Connection Establishment

When connecting the T-USB module to the Bridge Board VSOM is provided over multiple pins on both connectors. The bridge board can draw a limited current from individual pins, but must only drive the System Module with power when all VSOM pins are connected. This allows for avoiding damage or strange behavior, if the power module is partially inserted.

Stages of insertion are,

- No VSOM pins connected
- At least one VSOM pin is connected
- VSOM Pins from both connectors connected
- All VSOM pins connected (including VSOM_LOCK)

When at least one pin is connected the Bridge Board can power components that are low power and always-on. It should provide VCC_RTC to the System Module from the T-USB module whenever it is plugged in or the VCC_RTC pad.

The 801/909 board must short LDO_3V3 to SPI_3V3 on the connector to provide power to the flash on the power module.

When pins from both connectors are supplying VSOM the Bridge Board should raise BOTH_VSOM. The Power Module delivers VSOM to one of the pins dependent on BOTH_VSOM.

The locking mechanism of the backplate is also used to drive one of the VSOM connectors, named VSOM_LOCK, which prevent from the system activating until locked in place

As the first step in the detachment of the power module the physical unlock button must be pressed which raises PMIC_STBY_REQ. The next step is to turn the back plate which will disconnect the conditional VSOM_LOCK pin.

This requires logic on the 801/909/919 board.

Logic on Bridge board

The T-USB module is inserted onto the bridge board. As this gets inserted the bridge board must detect it and enable power as connection is established.

a) If at least one VSOM pin on both connectors is high, BOTH_VSOM is raised high by the bridge board. b) Directly connect VCC_RTC on T-USB connectors, soldering pad and System Module. c) If all 9 VSOM pins are supplying power, use it to power the System Module d) If all 10 VSOM and VSOM_LOCK pins are supplying power, deliver upregulated 5V e) If all 10 VSOM and VSOM_LOCK pins are supplying power, deliver 2.8V to camera modules f) If all 10 VSOM and VSOM_LOCK pins are supplying power, deliver power to m.2 modules g) If some VSOM pins are powered deliver it to always running circuits(like IMU) on bridge board(not on 909c).

[?] connectors for the two buttons

Acceptance Criteria on Power

- High voltage USB-C (20V / 12V / 9V) power supplies never produces more than 5V SYS_PWR when connected.
- If one USB port receives power (5V) the other port can deliver power (5V).
- VSOM is 3.45V to 4.4V regardless of charger
- If a Apple Dedicated Charger 5V(1A BC1.2) is connected the board can draw 1A
- If a CDP(5V, 1A) compatible charger is connected the board can draw 1A
- If a CDP(5V, 3A) compatible charger is connected the board can draw 3A

Combined T-USB control I/O Expander

Expander #3 combines control signals.

This EX3 Combined T-USB control I/O Expander is placed on T-USB daughterboard and controlled via the Stem I2C.

The EX3 expander input triggers interrupt via STEM_INT. The pins relate to USB1 OTG, USB2 Host, PD Controller

The EX3 expander allows controlling T-USB maps,

The 3 pins for each Alt. Mode controller determines how signals are mapped to USB-C high speed lines. The regular USBSS setup is chosen by POL=L, AMSEL=M, EN=H.

Expander Connected to

Expander	Connected to
EX3.0	PD_CTL_INT_1
EX3.1	PD_CTL_INT_2
EX3.2	PD_CTL_RESET
EX3.3	T_USB_O_ALT_EN
EX3.4	T_USB_O_ALT_POL
EX3.5	T_USB_O_ALT_AMSEL
EX3.6	T_USB_H_ALT_EN
EX3.7	T_USB_H_ALT_POL
EX3.8	T_USB_H_ALT_AMSEL
EX3.9	T_USB_ALERT
EX3.10	BAT_CE
EX3.11	BAT_INT
EX3.12	Select Host Extra A6/A7 (HXA_SEL)
EX3.13	Select Host Extra B6/B7 (HXB_SEL)
EX3.14	Select OTG Extra A6/A7 (OXA_SEL)
EX3.15	Select OTG Extra B6/B7 (OXB_SEL)

How to set the OTG USB 2.0 modes by enabling pins for the two TS5USB41

Mode	mode bits	A: OE	A: SEL1/2	B: OE	B: SEL1/2
off	0 0	Н		Н	
Auto USB	01	L	0	L	0
Occi USB	10	L	1	Н	
Plural	11	L	0	L	1

T-USB OTG 2.0 data,

- off (Autonomous MCU USB talks to Occi MCU USB1)
- Autonomous MCU USB (A and B)
- Occi MCU USB1 (only A)
- Plural; OTG-A connects Autonomous MCU USB, OTG-B connects Extra OTG USB

I2C adressing

Stem I2C addresses

Address	Chipset	Description
0x7E 0x7F	TPS65988	PD Controller Port 2
0x23	PCA9555	16 bit expander EX3/T-USB daughterboard
0x24	PCA9555	16 bit expander EX4/faceboard
0x28	BHI260AP	Motion Engine (alternate config)
0x40/0xC0 or 0x44	IS31FL3730	LED controller
0x4C	MC6470	9-Axis Sensor
0x540x57	EEPROM	Faceboard EEPROM
0x60	VM3011	mic
0x6A	BQ24250	LiPO Battery Charger
0x98 0x99	MC6470	9-Axis Sensor

SYS I2C addresses

Address	Chipset	Description
0x20	PCA9555	16 bit expander EX0
0x25	PCA9555	16 bit expander EX5
0x68	PI6CG18200	PCIe clock generator
0x70 0x71	TPS65988	RESERVED for PD Controller Port 1 / SYS
0xD2/D3	RTC	AM1805 real time clock (RTC)

The Night I2C bus is just connected between 45 pin ALT_CONNECTOR and the 50 pin connector.

Battery Charging

Battery charging is an optional feature enabled by connecting a LiPO battery cell.

- Switch between trickle charge(0.1C) and fast charge(1.5C).
- Charge strategy timout setting
- Suspend on low power
- Resume on good power

In reference board design the PCIe clock is configured to use I2C address 0x68 which is needed by the BQ24250RGER. On the Ziloo Bridge board the PCIe clock circuit has been reconfigured.



Power output from Charging Controller

When operating with single cell Li-Ion batteries, output voltage range can be from 3.0V-4.2V. It is recommended not to operate at minimum battery voltage, to prolong a Li-Ion battery's life. Please refer to the battery manufacturer's data sheet or design guide for details.

- VSOM output Main power for board 3.5V 4.2V
- Direct power input pads support 4V 6V

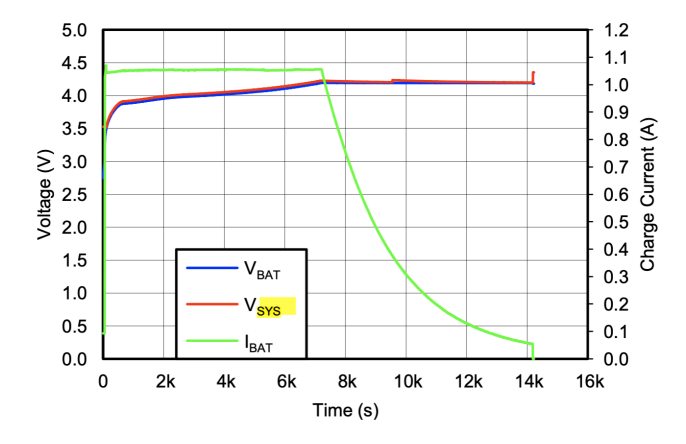
The board will attempt to constantly supply power. Either from a 3.7V LiPO battery, 5V input solder pads, or USB power source.

The system should attempt to detect low power and suspend or power down before reaching VSOM 3.45V.

Measuring battery voltage

https://blog.ampow.com/lipo-voltage-chart/

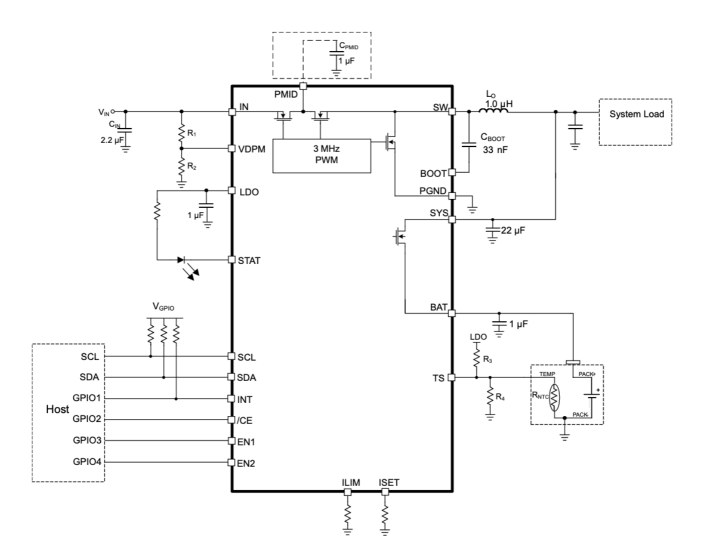
The battery charger will deliver a voltage close to 4.0V under normal charging conditions. It will deliver a steady 3.5V level during precharge during the ~ 120 s.



Drawing charger + PD = VSOM

Managed charging

The bq24250 device has two modes of operation: 1) I2C mode, and 2) standalone mode. In I2C mode, the host adjusts the charge parameters and monitors the status of the charger operation. In standalone mode, the external resistor sets the input-current limit, and charge current limit. Standalone mode also serves as the default settings when a DCP adapter is present. It enters host mode while the I2C registers are accessed and the watchdog timer has not expired (if enabled). The battery is charged in four phases: trickle charge, pre-charge, constant current and constant voltage. In all charge phases, an internal control loop monitors the IC junction temperature and reduces the charge current if the internal temperature threshold is exceeded.



Max input current limit

The circuit will be in I2C mode rather than standalone so perhaps the programming with a resistor isn't important. The documentation seems to indicate that it's used as a fallback.

Short ILIM to GND for default 2A input current(IN) limit. EN2 = Low EN1 = High

EN1 could be driven by extender to enable switching between 0.5A and 2A.

R_ILIM = 270 / I_IC

Does this mean that 4 resistors of 540 ohm in parallel with breakable soldering points would allow adjusting the board to a specific battery? Charge current ISET resistor 500mA / 1A / 2A (4 resistors in parallel?)

Acceptance Criteria on Power With Battery

- If power is connected to USB the battery can charge
- If no power is connected the system is battery powered

801 T-USB Connector Pinouts

3 pin Power Enable Connector

The connector must be oriented along the board to allow packing of battery and board.

Pin

VSOM_LOCK	When raised high it signals the backplate is locked in
VSOM	General board power
SHUTDOWN_BTN	When raised it signals a request to runtime modules to shut down

3 pin Battery Connector

Connect battery via GND, TEMP (TS), PACK+ (BAT). This is done over a 3 pin JST H 1mm pitch socket. The connector must be oriented along the board to allow packing of battery and board.

Pin	
GND	Ground Black
TS	TEMP White
BAT	PACK+ Red

50 pin B2B connectors

Two connectors tie the daughterboard to the bridge board. Both are of a 50 pin Highrose B2B type.

- JLCPCB plug
- JLCPCB socket

default height 1.5mm

Connector 1: High Speed Data Connector 2: PD Controller, Debug, USB 2.0

Power	Max Current	Pins
VSOM	3.0 A	10
GND	3.0 A	10
VCC_RTC	600 mA	2
VIN_3V3	300 mA	1
VIN_5V	600 mA	2
LDO_3V3	300 mA	1

Connector 1 high-speed data, close to Alt Mode Breakout connectors

- 6 * GND
- 7 * VSOM

One side

Pin	Code	Туре	Details	Voltage	Misc	MCU pin.
1	VSOM	Power	Main power for board 3.45V - 4.5V		Conn. detect	
2	USB1_RX_DP	USB	USB1 RX D+ (OTG)			
3	USB1_RX_DN	USB	USB1 RX D- (OTG)			
4	GND	Power	Ground			
5	USB1_TX_DP	USB	USB1 TX D+ (OTG)			
6	USB1_TX_DN	USB	USB1 TX D- (OTG)			
7	GND	Power	Ground			
8	USB2_RX_DP	USB	USB2 RX D+ (Host)			
9	USB2_RX_DN	USB	USB2 RX D- (Host)			
10	GND	Power	Ground			
11	USB2_TX_DP	USB	USB2 TX D+ (Host)			
12	USB2_TX_DN	USB	USB2 TX D- (Host)			
13	GND	Power	Ground			
17	STEM SCL	I2C	STEM SCL			GP17 I2C0
18	STEM SDA	I2C	STEM SDA			GP16 I2C0
19	STEM INT	I2C	Sensor interrupts			
20	GND	Power	Ground			
21	SWD CLK RP	RP2040				
23	SWD DAT RP	RP2040				
24	PWR_CHARGE	Battery	Internal charge current for testing			
25	BAT_STAT	Battery	Internal charging status for testing			

Other side

Pin	Code	Туре	Details	Voltage	Misc	MCU pin.
50	LVCLK+	LVDS	LVDS CLK+			
49	LVCLK-	LVDS	LVDS CLK-			

Pin	Code	Туре	Details	Voltage	Misc	MCU pin.
48	VSOM	Power	Main power for board 3.45V - 4.5V			
47	LVD0+	LVDS	LVDS D0+			
46	LVD0-	LVDS	LVDS D0-			
45	VSOM	Power	Main power for board 3.45V - 4.5V			
44	LVD1+	LVDS	LVDS D1+			
43	LVD1-	LVDS	LVDS D1-			
42	VSOM	Power	Main power for board 3.45V - 4.5V			
41	LVD2+	LVDS	LVDS D2+			
40	LVD2-	LVDS	LVDS D2-			
39	VSOM	Power	Main power for board 3.45V - 4.5V			
38	LVD3+	LVDS	LVDS D3+			
37	LVD3-	LVDS	LVDS D3-			
36	VSOM	Power	Main power for board 3.45V - 4.5V			
35						
34						
20	GND	Power	Ground			
32	CAN_RX		CAN1_RX		P21.12	
31	CAN_TX		CAN1_TX		P21.14	
30	BAT_LDO	Battery	4.9V 50mA LDO for STAT LED			
28	UART_RP_TXD	Debug				GP0.
27	UART_RP_RXD	Debug				GP1
26	VSOM	Power	Main power for board 3.45V - 4.5V			

Could also take in HDMI or PCIe lanes instead of LVDS

Connector 2 PD controller, close to power connectors

- 2 * VSOM, 3 * GND, 1 * VCC_RTC, 1 * VIN_3V3
- 1 * VSOM, 1 * GND, 2 * VIN_5V, 1 * LDO_3V3

One side

Pin	Code	Type	Details	Voltage	Misc
-----	------	------	---------	---------	------

Pin	Code	Туре	Details	Voltage	Misc
1	VSOM	Power	Main power for board 3.45V - 4.5V		Conn. detect
2	GND	Power	Ground		
3	USB1_DP	USB	USB1 D+		
4	USB1_DN	USB	USB1 D-		
5	GND	Power	Ground		
6	USB2_DP	USB	USB2 D+		
7	USB2_DN	USB	USB2 D-		
8	GND	Power	Ground		
9	SWD_CLK	Debug	PD Controller GPIO12		
10	SWD_DAT	Debug	PD Controller GPIO13		
11	BOTH_VSOM	Enable	Bridge board signal;VSOM connected on both sides		
12					
18	SYS I2C SCL	I2C			P21.7
19	SYS I2C SDA	I2C			P21.5
15	VSOM_LOCK	Power	Main power for board 3.45V - 4.5V, if mechanical lock shorted		Mech. lock
16	SYS_RST_PMIC	Reset	PMIC reset input pin. Internally pulled up with LDO1 power rail. Once low, PMIC performs reset.		P10.9
17	POR_B_3P3	Reset	Power On reset output pin. Open drain output requiring external pull up resistor.		P10.7
18	PMIC_ON_REQ	Reset	PMIC ON input from Application processor. When high, the device starts power on sequence.		P10.5
19	PMIC_STBY_REQ	Reset	Standby mode input from Application processor. When high, device enters STANDBY mode.		P10.3
20	VCC_RTC	Power	Low power mode supply		
21	PWRBTN	Boot	Power button trigger		
22	ALT_BOOT	Boot	Alternate boot		
23	QSPI_BOOT_EN_3P3	Boot	SPI boot		P21.18

Pin	Code	Туре	Details	Voltage	Misc
24	BAT_CE#	Charger	Charge Enable Active-Low. Connect CE to a high logic level to place the battery charger in standby mode.		
25	PD_VIN_EN		Enable VIN_5V/3V3 from PWR_SYS (TBD)		

Other side

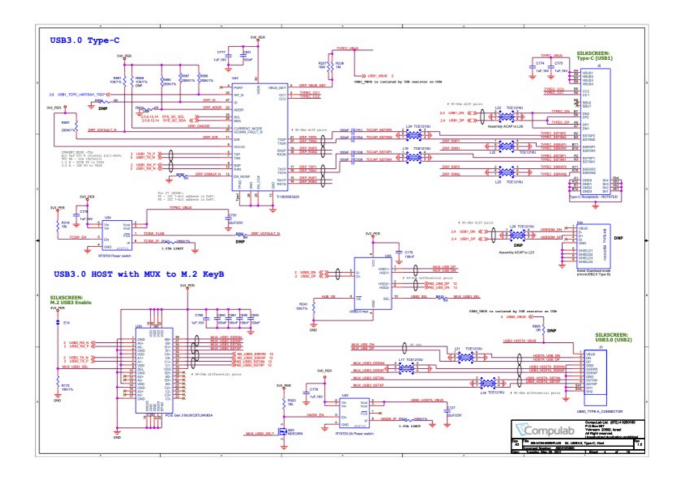
50 PD_HRESET PD Controller HRESET (High) 49 GND Power Ground 48 UART1_TXD UART P1.72 UART1 TX P20.9 GP4 UART1 47 UART1_RXD UART P1.19 UART1 RX P20.11 GP5 UART1 46 UART2_TXD UART UART2 TX P20.1 GP8 UART1. 45 UART2_RXD UART UART2 RX P20.3 GP9 UART1 44 UART3_TXD UART P1.61 UART3 TX P20.2 GP12 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_DATA Sensor frontboard mic P21.4 GP2.1 37 MOTION_INT Sensor frontboard motion mic on stem I2C P21.2 GP19 I2C1. 36 NIGHT SDA I2C I2C6 SDA P21.4 <th>Pin</th> <th>Code</th> <th>Туре</th> <th>Details</th> <th>Voltage</th> <th>Misc</th> <th>mcu pin</th>	Pin	Code	Туре	Details	Voltage	Misc	mcu pin
48 UART1_TXD UART P1.72 UART1 TX P20.9 GP4 UART1 47 UART1_RXD UART P1.19 UART1 RX P20.11 GP5 UART1 46 UART2_TXD UART UART2 TX P20.1 GP8 UART1. 45 UART2_RXD UART UART2 RX P20.3 GP9 UART1 44 UART3_TXD UART P1.61 UART3 TX P20.2 GP12 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_CLK Sensor frontboard mic 7 39 MIC_DATA Sensor ? 39 MIC_DATA Sensor ? 36 NIGHT SCL I2C I2C6 SCL P21.2 GP19 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	50	PD_HRESET		PD Controller HRESET (High)			
48 UART1_TXD UART P1.72 UART1 TX P20.9 UART1 47 UART1_RXD UART P1.19 UART1 RX P20.11 GP5 UART1 46 UART2_TXD UART UART2 TX P20.1 GP8 UART1. 45 UART2_RXD UART UART2 RX P20.3 GP9 UART1 44 UART3_TXD UART P1.61 UART3 TX P20.2 GP12 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_CLK Sensor frontboard mic TYME TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP	49	GND	Power	Ground			
47 UART1_RXD UART P1.19 UART1 RX P20.11 UART1 46 UART2_TXD UART UART2 TX P20.1 GP8 UART1. 45 UART2_RXD UART UART2 RX P20.3 GP9 UART1 44 UART3_TXD UART P1.61 UART3 TX P20.2 GP12 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_CLK Sensor frontboard mic TYRT1 39 MIC_DATA Sensor Sensor TYRT1 36 NIGHT SCL I2C I2C6 SCL P21.2 GP19 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	48	UART1_TXD	UART	P1.72 UART1 Tx		P20.9	
46 UART2_TXD UART UART2 TX P20.1 UART1. 45 UART2_RXD UART UART2 RX P20.3 GP9 UART1 44 UART3_TXD UART P1.61 UART3 TX P20.2 GP12 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_CLK Sensor frontboard mic F0.00 F0.00 38 MIC_INT Sensor F0.00 F0.00 F0.00 36 NIGHT SCL I2C I2C6 SCL P21.2 GP18 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	47	UART1_RXD	UART	P1.19 UART1 Rx		P20.11	
45 UART2_RXD UART UART2 RX P20.3 UART1 44 UART3_TXD UART P1.61 UART3 TX P20.2 GP12 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_CLK Sensor frontboard mic F7 39 MIC_INT Sensor \$ 37 MOTION_INT Sensor frontboard motion mic on stem I2C \$ 36 NIGHT SCL I2C I2C6 SCL P21.2 GP19 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	46	UART2_TXD	UART	UART2 Tx		P20.1	
44 UART3_TXD UART P1.61 UART3 TX P20.2 UART0 43 UART3_RXD UART P1.21 UART3 RX P20.4 GP13 UART0 42 UART4_TXD UART UART4 TX P20.8 GP20 UART1 41 UART4_RXD UART UART4 RX P20.10 GP21 UART1 40 MIC_CLK Sensor frontboard mic 39 MIC_DATA Sensor ? 37 MOTION_INT Sensor frontboard motion mic on stem I2C ? 36 NIGHT SCL I2C I2C6 SCL P21.2 GP19 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	45	UART2_RXD	UART	UART2 Rx		P20.3	
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41 UART4_RXD UART UART4 RX P20.10 UART1 40 MIC_CLK Sensor frontboard mic 39 MIC_DATA Sensor ? 38 MIC_INT Sensor ? 37 MOTION_INT Sensor frontboard motion mic on stem I2C ? 36 NIGHT SCL I2C I2C6 SCL P21.2 GP19 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	42	UART4_TXD	UART	UART4 Tx		P20.8	
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36 NIGHT SCL I2C I2C6 SCL P21.2 GP19 I2C1. 35 NIGHT SDA I2C I2C6 SDA P21.4 GP18	38	MIC_INT	Sensor			?	
36 NIGHT SCL I2C I2C6 SCL P21.2 I2C1. GP18 P21.4	37	MOTION_INT	Sensor	frontboard motion mic on stem I2C		?	
35 NIGHT SDA 12C 12C6 SDA P21.4	36	NIGHT SCL	I2C	I2C6 SCL		P21.2	
	35	NIGHT SDA	I2C	I2C6 SDA		P21.4	

Pin	Code	Туре	Details	Voltage	Misc	mcu pin
34	NIGHT INT	I2C	Sensor interrupts			
33	SPI_CS	RP2040	RP SPI	3.3V		GP29 SPI1
32	SPI_CLK	PD	RP SPI	3.3V		GP26 SPI
31	SPI_MISO	RP2040	RP SPI	3.3V		GP28 SPI
30	SPI_MOSI	RP2040	RP SPI	3.3V		GP27 SPI
29	VIN_3V3		Supply for TPS64988 circuitry and I/O. Current 50 mA	3.3V		
28	VIN_5V	Power	System 5V power source (PPHV1, PPHV2, PP1_CABLE, PP2_CABLE). 500 mA.	5V		
27	VIN_5V	Power	System 5V power source (PPHV1, PPHV2, PP1_CABLE, PP2_CABLE). 500 mA.	5V		
26	VSOM	Power	Main power for board 3.45V - 4.5V		Conn. detect	

USB-C connectors arranged in a T

Two USB-C connectors are arranged in a T shape and the normal way to use it is with a combined connector attached. This means that the wires will normally be connected in a particular orientation. The system takes advantage of this by detecting when both USBs are connected in the normal arrangement.

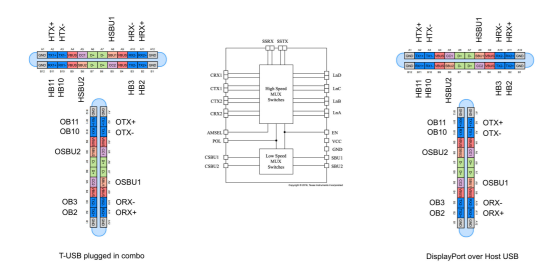
The pins are individually connected to chipsets in order to allow multiplexing based on the situation.



The USB connectors are named H (Host) and O (OTG). Host is the top of the T, OTG is the vertical base. To specify a specific pin H or O is prefixed I.E. OTX1+, HSBU2.

Where possible data pins are not combined but carried through individually.

The GND/VBUS pins are connected to the power charging circuit as normal. The system should accept charging power from either connector.



No.	Pin	Usage	OTG connect to	Host connect to
1	A1	GND		

No.	Pin	Usage	OTG connect to	Host connect to
2	A2	TX1+		HD3SS460
3	A3	TX1-		HD3SS460
4	A4	VBUS		
5	A5	CC1	TPS65988	TPS65988
6	A6	D+	65988 & MCU	65988 & MCU
7	A7	D-	65988 & MCU	65988 & MCU
8	A8	SBU1		HD3SS460
9	A9	VBUS	65988 & Regs	65988 & Regs
10	A10	RX2-		HD3SS460
11	A11	RX2+		HD3SS460
12	A12	GND		
13	B1	GND		
14	B2	TX2+		HD3SS460
15	В3	TX2-		HD3SS460
16	B4	VBUS	65988 & Regs	65988 & Regs
17	B5	CC2	TPS65988	TPS65988
18	В6	X+	65988 & MCU	65988 & MCU
19	В7	X-	65988 & MCU	65988 & MCU
20	В8	SBU2		HD3SS460
21	В9	VBUS	65988 & Regs	65988 & Regs
22	B10	RX1-		HD3SS460
23	B11	RX1+		HD3SS460
24	B12	GND		

The USB Type-C connector has 24 pins. Figures 1 and 2, respectively, show the pins for the USB Type-C receptacle and plug.

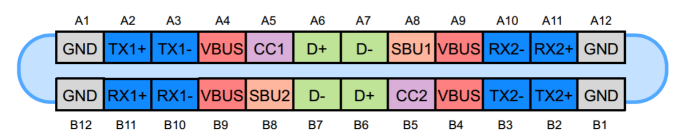


Figure 1. The USB Type-C receptacle. Image courtesy of Microchip.

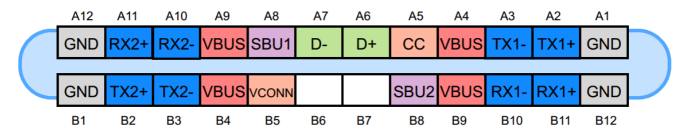


Figure 1. The USB Type-C plug. Image courtesy of Microchip.

For later revision

Only **one side** of the connectors are connected to the matching USB connector that leads to the Dev Board.

The following pins are connected to the extras connector: TX2+, TX2-, SBU1, SBU2, RX-, RX1+, DX+, DX-

The following pins are treated as normally USB-C connection pins: A1-A7, A9-A12, B5.

T-USB alt mode connectors

These connectors(only on the development model) enables experimentation with alternate modes and directional pins.

Host ALT

Pin	Code	Description
1	3V3	
2	SBU2	Host AUX+ / SBU2
3	SBU1	Host AUX- / SBU1
4	3V3	
5	HA+	Host A+
6	HA-	Host A-
7	3V3	
8	HB+	Host B+
9	HB-	Host B-
10	3V3	
11	HC+	Host C+
12	HC-	Host C-
13	3V3	
14	HD+	Host D+
15	HD-	Host D-

Pin	Code	Description
16	GND	
17		
18		
19	GND	
20	HX+	Host Extra 2.0 D+
21	HX-	Host Extra 2.0 D-
22		
23		
24	GND	
25	LVCLK+	LVDS CLK+
26	LVCLK-	LVDS CLK-
27	GND	
28	LVD0+	LVDS D0+
29	LVD0-	LVDS D0-
30	GND	
31	LVD1+	LVDS D1+
32	LVD1-	LVDS D1-
33	GND	
34	LVD2+	LVDS D2+
35	LVD2-	LVDS D2-
36	GND	
37	LVD3+	LVDS D3+
38	LVD3-	LVDS D3-
39	GND	
44	UART_RPTXD.	Debug
45	UARTRPRXD.	Debug.

OTG ALT

Pin	Code	Description
1	3V3	

Pin	Code	Description
2	SBU2	OTG AUX+ / SBU2
3	SBU1	OTG AUX- / SBU1
4	3V3	
5	OA+	OTG A+
6	OA-	OTG A-
7	3V3	
8	OB+	OTG B+
9	HB-	OTG B-
10	3V3	
11	OC+	OTG C+
12	OC-	OTG C-
13	3V3	
14	OD+	OTG D+
15	OD-	OTG D-
16	GND	
17	OX+	OTG Extra 2.0 D+
18	OX-	OTG Extra 2.0 D-
19	MCU_D+	Stem MCU 2.0 D+
20	MCU_D-	Stem MCU 2.0 D-
21	GND	
22	STEM SCL	I2C
23	STEM SDA	I2C
24	STEM INT	I2C
25	NIGHT SCL	I2C
26	NIGHT SDA	I2C
27	NIGHT INT	I2C
28	SYS I2C SCL	I2C
29	SYS I2C SDA	I2C
30	GND	Power
31	SWD CLK RP	

Pin	Code	Description
32	SWD DAT RP	
33	GND	Power
34	UART1_TXD	UART
35	UART1_RXD	UART
36	UART2_TXD	UART
37	UART2_RXD	UART
38	UART3_TXD	UART
39	UART3_RXD	UART
40	UART4_TXD	UART
41	UART4_RXD	UART
42	SPI_CS	RP2040
43	SPI_CLK	RP2040
44	SPI_MISO	RP2040
45	SPI_MOSI	RP2040

Soldering Pads

A number of connections should be broken out on the board as soldering pads (no through hole)

Pin	Function
VSOM	Output or Input
VCC_RTC	Power input RTC battery
PP_HV1	PD Controller power
PP_HV2	PD Controller power
VIN_5V	PD Controller System 5V for PP1_CABLE, PP2_CABLE
VIN_3V3	PD Controller System 3.3V
GND	