



MCDP9000

USB Type-C Port Controller

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Features

- TPCP specification compliant device to support PD 3.0 standard
 - Port controller to be capable for DRP
 - Fast-Role swap
 - V_{BUS} sourcing / sinking control
 - V_{CONN} sourcing / sinking control
 - V_{BUS} monitoring / alarming
 - USB Type-C CC logic
 - Port role swap
 - CC line status reporting
 - Rp / Rd control
 - CC sense / debounce / interrupt
 - USB PD message delivery
 - Debug Accessory Detection
 - TPCP Transmitter / Receiver state machine
 - TPCP register map
- USB Type-C V_{CONN}
 - Integrated V_{CONN} switch and V_{CONN} path selection
 - V_{CONN} supply voltage 3.0V – 5.5V
 - 1.5W support (up to 300mA)
- V_{BUS} monitor
 - 10-bit measurement interface
 - 4V to 21.5V (\pm margin) with 25mV resolution
 - Accuracy of $\pm 2\%$ or $\pm 50\text{mV}$ in above voltage region
- Active low Alert# as status change indicator
- V_{BUS} discharge control
 - Integrated 5V V_{BUS} discharge path
 - Control signal for $> 5\text{V}$ V_{BUS} discharge path
- V_{BUS} load control
 - External FET control signal
- V_{BUS} voltage control
 - Variable resistance interface connected to feedback voltage of buck regulators
- USB Billboard device class support
 - USB 2.0 FS (Full-Speed) support
 - Flexibility to configure the bit field of billboard device class attributes
- Reference Clock
 - Operate with internal ring oscillator when USB billboard device is not used
 - Internal 48MHz reference clock for USB 2.0 FS PHY
- Built-in Power-on-Reset
- Device Configuration
 - I²C by accessing vendor specific address space
- Dead battery operation support
 - CC cable detection (exposing Rd to both CC1 and CC2) in dead battery status
- Power consumption / management(targets)
 - 31mW in typical with Billboard device enabled
 - 7mW in typical with Billboard device disabled
- Power Management through I2C control
 - I²C Interface Idle
 - PD Messaging disable
 - CC Status Reporting disable
 - V_{BUS} reporting disable
 - V_{BUS} detection
 - V_{BUS} voltage alarm
 - V_{BUS} monitoring
 - V_{BUS} auto discharge
 - Fault status reporting disable
- Power Supply and IO voltage
 - Power Supply
 - $5\text{V} \pm 10\%$
 - I/O voltage for I²C and GPIOs
 - From 1.8V to 3.6V
 - CC / V_{CONN} / USB 2.0 D+/-
 - 5V tolerant
- ESD Specification
- 2kV HBM
- Package
 - 24 pin QFN (4 mm x 4 mm)

Applications

- Desktop PC / Notebook / Tablet / Smartphone motherboard / Docking Station / USB Type-C AV accessory

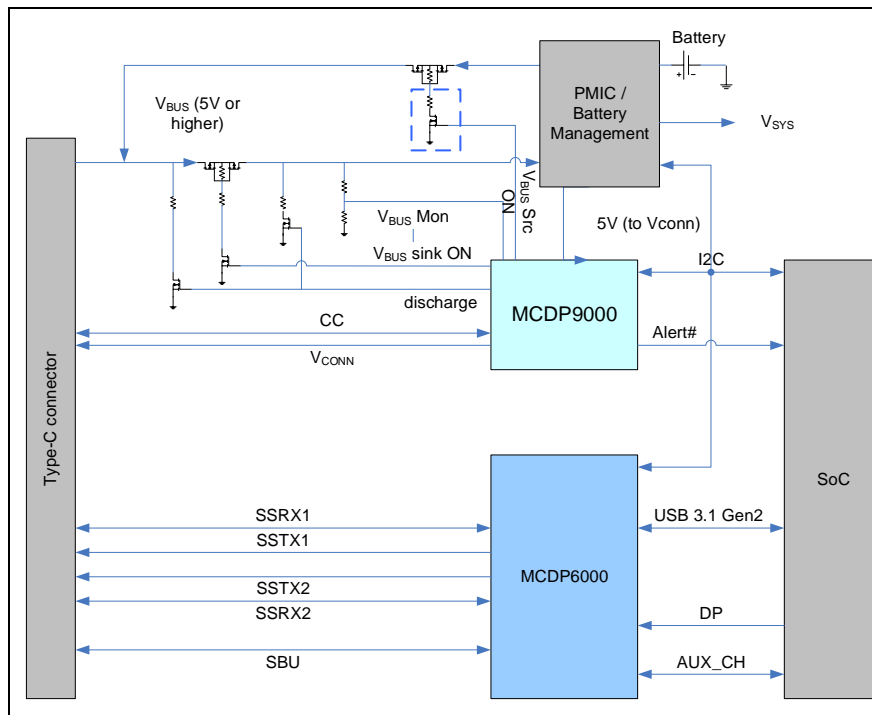
1. Description

The MCDP9000 is a USB Type-C Port Controller (TCPC) primarily targeted for USB type-C alternate mode and / or Power Delivery (PD) provider/consumer/dual-role devices such as mobile phones, tablets, notebooks, dongles, docking stations etc., which implement USB PD communication stack based on TCPM / TCPC topology. The MCDP9000 implements Type-C CC logic, USB PD BMC PHY for CC communication, V_{CONN} switch, V_{BUS} voltage monitor, V_{BUS} voltage control logic, 5V V_{BUS} discharge path, high voltage V_{BUS} discharge control, I²C slave to interface with EC (Embedded Controller) or CPU running device / policy management stack of PD, USB 2.0 full speed (FS) PHY and device controller to support billboard device.

2. Application Overview

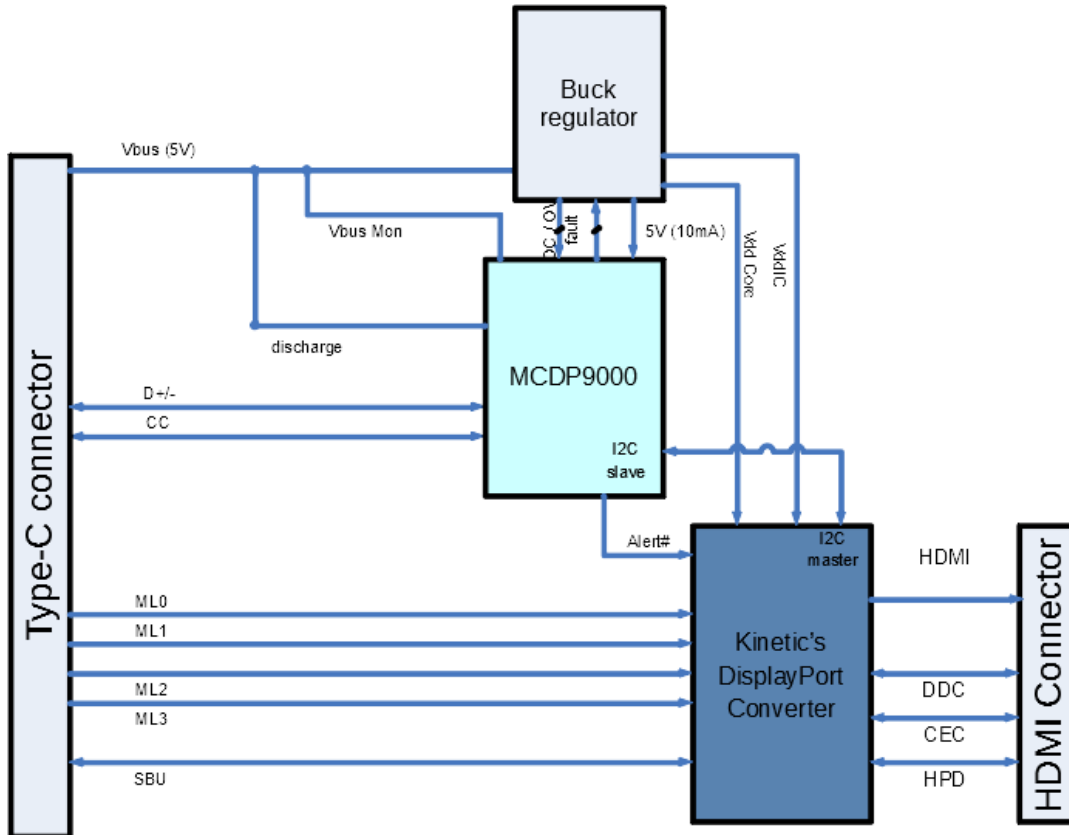
Figure 1 shows a typical use case of the MCDP9000 together with a MCDP6000 in the notebook. This diagram shows a use case where a notebook supports both PD source to charge mobile devices such as smartphones and tablets and PD sink for its operation and battery charging. As the PD source for the mobile devices, 5V / 3A should cover most of the use cases while a higher power profile is required as the sink. To support higher power profiles, the MCDP9000 needs external components to handle higher voltage V_{BUS} line.

Figure 1. Typical use case of MCDP9000 together with MCDP6000 in Notebook



application does not support a separate USB function, the billboard device class in the MCDP9000 is used. A 48MHz reference clock is required to use USB 2.0 PHY and controller IP.

Figure 3. Typical use case of the MCDP9000 together with Kinetic IC in A/V accessory



3. Ordering Information

Part Number	Operating Temperature	Package
MCDP9000B0T	0°C to +70°C	QFN44-24