

USB-C[™] Port Controller

ANX7406 is a USB Type-C[™] (USB-C) Port Controller that complies with the latest USB4 Version 1.0, USB Type C R2.0, and USB-PD v3.1 (r1.0) specifications. ANX7406 integrates the logic to manage cable attach and detach, orientation, and role detection. The on-chip microcontroller (OCM) facilitates USB-PD v3.0 messaging for fast charging, USB4, USB3.2, DisplayPort[™] (DP) Alternate Mode (Alt Mode), and Thunderbolt3 Alternate Mode. ANX7406 can be configured as a Downstream Facing Port (DFP) or a Dual-Role Port (DRP), making it an ideal solution for various applications such as notebooks, desktops, and 2-in-1 PCs. ANX7406 supports a TCPC-compliant register interface and utilizes its 2 of I2C Slave ports for communication with an upstream embedded controller and PCH.

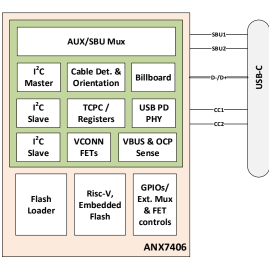
Features

- USB-PD Support: UFP and DFP
 - Chunking and unchunking
 - TCPCI compliant
 - Fast role swap (FRS)
 - Integrated VCONN switch
 - VBUS sense with 36V over current and over voltage protection
 - USB Billboard class (low speed)
- Embedded RISC-V core and secure FW update
 - 96KB instruction RAM, 16KB execution RAM
 - 512KB flash for FW storage
 - AES128 FW encryption with SHA256 signature
 - FW update through I2C and billboard device
- System Interface and IO control
 - 2x I2C slave interfaces; 1x I2C master interface

- HPD signal for DP applications
- Role select configuration pin
- Industry standard compatibility
 - USB Type-C r2.0 specification
 - USB Power Delivery v3.1 r1.0 specification
 - DisplayPort 2.0 specification
 - DisplayPort Alternate Mode over USB Type-C V2.0 specification
 - Universal Serial Bus (USB) Type-C Port Controller Interface r2.0 specification
- Dead battery detection support
- 36V overvoltage protection for CC1/CC2, SBU1/SBU2, VBUS
- Package
 - QFN-48, 6mm x 6mm,

Applications

Notebooks, desktops, and 2-in-1s





Related Products

Part Number	Description
ANX7447	USB Type-C Crosspoint Switch with On-chip Microcontroller

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