



# CC Logic for USB Type-C Applications

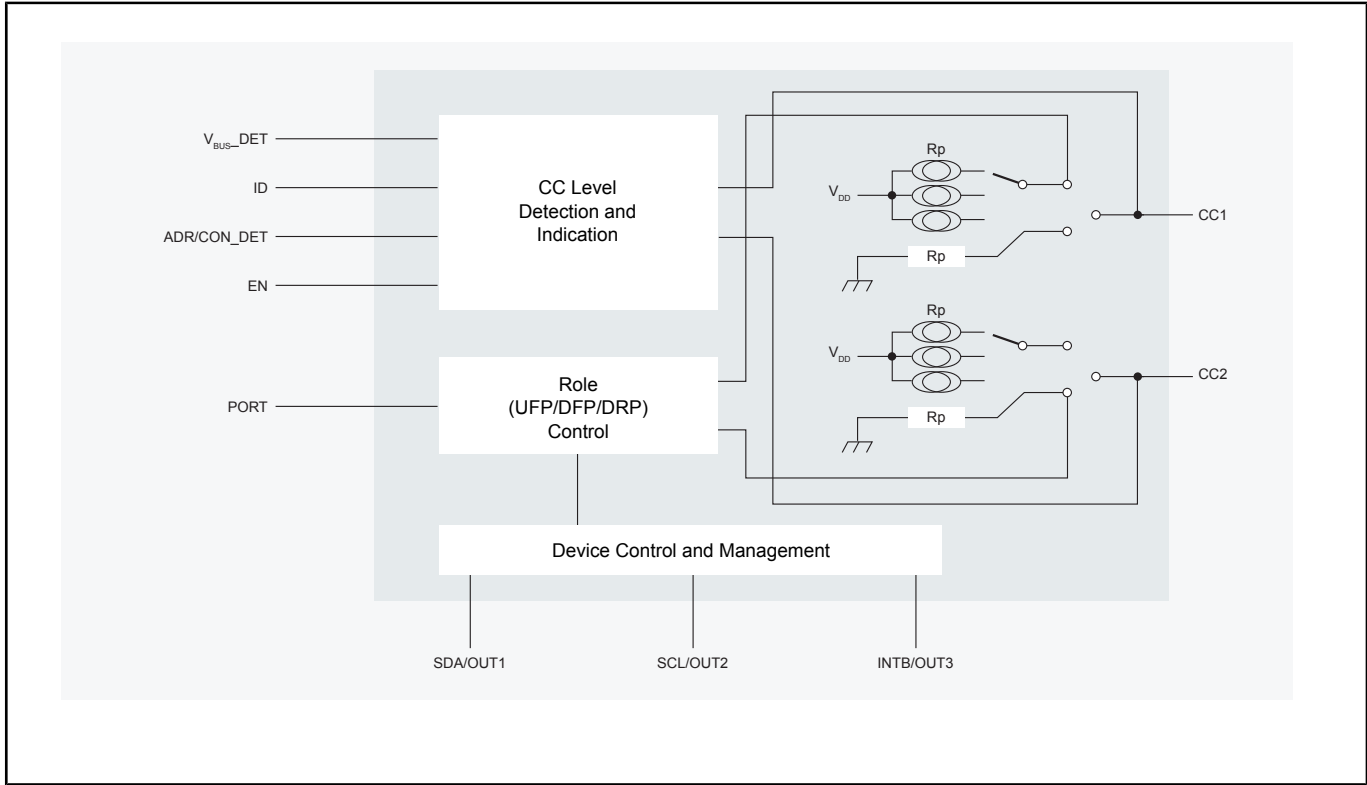
## PTN5150

Last Updated: Apr 6, 2026

PTN5150 is a small thin low power CC Logic chip supporting the USB Type-C connector application with Configuration Channel (CC) control logic detection and indication functions. The features of PTN5150 enable USB Type-C connector to be used in both host and device ends of the Type-C cable. It can support Type-C to USB legacy cables and adapters defined in USB Type-C Spec. PTN5150 can work autonomously, or can connect to a controller through an I<sup>2</sup>C-bus interface.

PTN5150 can be configured to dual role, host or device mode through an external configuration pin or through an I<sup>2</sup>C interface. The CC control logic detection and indication block supports 3 current modes (default current 500 mA/900 mA, medium current 1.5 A and high current 3.0 A) in DFP advertisement's perspective. When in UFP advertisement's perspective, the control logic will detect if a DFP with a different pullup R<sub>p</sub> current source is connected. In addition, it will detect if R<sub>a</sub> is present on CC1/CC2 pins. Upon detection of plug orientation, pin ID will indicate if PTN5150 is working under either host role or device role, and other status will also be reflected in I<sup>2</sup>C registers.

# PTN5150 Block Diagram



View additional information for [CC Logic for USB Type-C Applications](#).

**Note:** The information on this document is subject to change without notice.

**www.nxp.com**

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.