CYPRFSS

EZ-PD[™] CCG3PA-NFET: **USB TYPE-C® PORT CONTROLLER** WITH POWER DELIVERY

EZ-PD[™] CCG3PA-NFET is Cypress' highly-integrated USB Type-C port controller with V_{BUS} NFET-Gate driver that complies with the latest USB Type-C and PD standards and is designed for power adaptors. CCG3PA-NFET offers significant BOM advantages by integrating all Type-C port termination resistors, 24V-tolerant regulator, a high voltage VBUS NFET gate driver, VBUS to CC short protection, and an integrated feedback circuitry for voltage (VBUS) regulation. CCG3PA-NFET is also offered in a pre-programmed version for customers looking for little to no customization.



FEATURES:

- USB PD 3.0 with PPS
- 0C4.0

Secondary

Integrated Controller

Ŷ

New Smartphone Charger with USB-C Receptacle

• Legacy charging (BC1.2, Samsung AFC, Apple charging)

VBUS_CTRL

CCG3PA-NFET CYPD3172/3

CS⁵

R_{SEN SE}6

- Integrates $\mathrm{V}_{\mathrm{BUS}}$ NFET gate driver
- Integrates 24-V regulator

Vour

VR

FB/CATH³

GND

- Independent CC-CV loop
- Configurable OVP, OCP, and OTP
- 64KB Flash Memory
- Available in both pre-programmed and programmable versions



• Provides Type-C solution with Power Delivery 3.0 (PD 3.0) with programmable power supply support and Quick Charge 4.0 (QC 4.0)

PACKAGES:

• 24-pin QFN

- Includes an Arm[®] Cortex[®] -MO and certified USB-PD stack
- Integrates voltage regulation, 24-V-tolerant regulator, V_{BUS}-to-CC short protection, high-voltage NFET gate driver, and ESD protection
- · Supports field upgrades with free, fully-compliant firmware

- ¹ Output voltage of the AC-to-DC adaptor
- $^{\rm 2}$ Signal to control V_{BUS} load switch
- ³ Output voltage selection using feedback control
- ⁴ A cable permanently attached to the AC adaptor
- ⁵ Current-sensing input

. Assembly⁴

⁶ Resistor used to sense overcurrent



SIMPLIFIED SYSTEM DESIGN WITH BOM INTEGRATION





¹ Output voltage of the AC-to-DC adaptor

² Signal to control VBUS load switch

- ³ A cable permanently attached to the AC adaptor
- ⁴ Current-sensing input
- ⁵ Resistor used to sense overcurrent

APPLICATIONS

Mobile Chargers | Power Adaptor

 $^{\scriptscriptstyle 1}$ Circuit to measure the current flowing on the VBUS

² Adaptive Fast Charging

³ Termination resistors: RP read as a DFP, RD as a UFP

EZ-PD CCG3PA-NFET PORTFOLIO

| Part Number | Application | Package |
|------------------|-------------------------------------------------------------|------------|
| CYPD3172-24LQXQ | Power Adaptor based on Opto Coupler Feedback | 24-Pin QFN |
| CYPD3172P-24LQXQ | Power Adaptor based on Opto Coupler Feedback (Programmable) | 24-Pin QFN |
| CYPD3173-24LQXQ | Power Adaptor based on Direct Feedback | 24-Pin QFN |
| CYPD3173P-24LQXQ | Power Adaptor based on Direct Feedback (Programmable) | 24-Pin QFN |

CONTACT

For more information, visit www.cypress.com/ccg3pa

Cypress Semiconductor Corporation

198 Champion Court, San Jose CA 95134 phone +1 408.943.2600 fax +1 408.943.6848 toll free +1 800.858.1810 (U.S. only) Press "1" to reach your local sales representative

© 2020 Cypress Semiconductor Corporation. An Infineon Technologies Company. All rights reserved. All trademarks or registered trademarks referenced herein are the property of their respective owners. 002-30450**

