



45 W USB Type-C™ Power Delivery adapter reference design based on STCH03, STM32F051 and STUSB1602A







Features

- USB PD 3.0 compliant
- Universal input mains voltage range: from 90 V_{AC} to 264 V_{AC} (frequency from 45 Hz to 65 Hz)
- Three fixed PDOs available: 5 V, 9 V, 15 V 3 A continuous operation
- · Load power limited to 45 W
- Minimum four-point average efficiency in active mode compliant with CoC ver. 5
 Tier 2 and DOE requirement
- Efficiency > 50% with Pout = 250 mW
- < 35 mW no-load standby power
- · Adaptive synchronous rectification with digital driver and controller
- Load feedforward
- OVP, UVP, OC, short-circuit protections
- ESD protection: > 30 kV contact on VBUS and 20 kV contact on CC lines and according to IEC61000-4-2
- Immunity against surge current on VBUS pin up to 35 A in a 8/20 μs waveform, according to IEC61000-4-5
- Compact design: 73x51x25 mm
- RoHS compliant

Product summary

STEVAL-USBPD45C 45 W USB Type-C Power Delivery adapter reference design

STF7N80K5 very high voltage N-channel Power MOSFETs designed using MDmesh™ K5 technology based on an innovative proprietary vertical structure

STL40N75LF3 N-channel enhancement mode Power MOSFET produced using STMicroelectronics' STripFET™ III technology

STUSB1602A USB Type-C controller (with Tx/Rx line driver and BMC)

STM32F051 high performance 32-bit ARM Cortex-M0 MCU

X-CUBE-USB-PD X-CUBE-USB-PD software expansion for STM32Cube

STSW-USBPD45CFW SW package for STEVAL-USBPD45C reference design

STCH03 Offline PWM controller for low standby adapters

Description

The STEVAL-USBPD45C 45 W AC-DC adapter reference design features a USB Type-C connector and functions as a USB Power Delivery provider with a single source port.

The reference design accepts a wide input mains range and delivers 5 V, 9 V and 15 V output voltage profiles, according to the Source Power Rules of the current USB Power Delivery specification.

The adapter architecture is based on two boards: the STEVAL-USBPD45P power supply board implementing the power stage in flyback topology with synchronous rectification, and the STEVAL-USBPD45I Digital Control Board designed to control the USB Type-C connector and manage the USB Power Delivery stack and the adaptive synchronous rectification algorithm.

The flyback converter is based on the STCH03 offline PWM controller for low standby adapters and the STF7N80K5 MDmesh™ K5 primary MOSFET.

On the secondary side, the adaptive synchronous rectification with STL40N75LF3 Power MOSFET is controlled and driven directly by the STM32F051 MCU, allowing an overall efficiency improvement with a very low external component count.

The USB type-C port is controlled by the certified STUSB1602A, enabling the VBUS power path and integrating high voltage protections on VBUS and CC lines.



1 Description continued

The STUSB1602A also integrates VBUS monitoring and discharge path features for further external component count reduction. The chipset (STM32F051 + STUSB1602A) and relative stack X-CUBE-USB-PD running on STM32 are PD 3.0 certified.

The adapter is protected against any destructive electrostatic discharge (ESD) from the USB Type-C connector by an ESDA25P35-1U1M ESD protection device which exceeds the IEC61000-4-2 Level 4 standard, offering ESD protection higher than 30 kV on the VBUS pin. This protection also provides surge immunity against electrical over stress (EOS) to prevent damage to the internal circuitry by offering up to 35 A 8/20 μ s protection, as per the IEC61000-4-5 standard.

The adapter is designed to meet the most stringent energy saving recommendations (EU and DOE CoC ver. 5 - Tier 2).

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2 Schematics diagram for STEVAL-USBPD45P

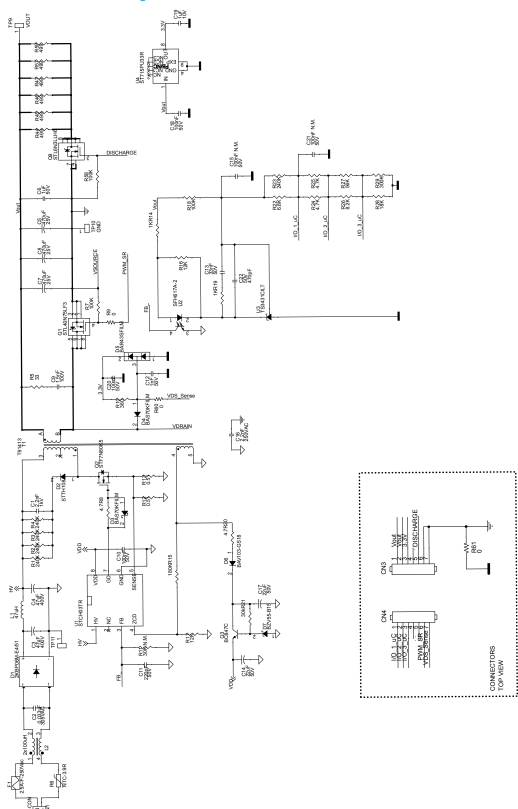


Figure 1. STEVAL-USBPD45P circuit schematic

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3 Schematics diagram for STEVAL-USBPD45I

D_VDD VDDA 17 VDD0 R2 U1 STM32F051K8 SWCLK 10k PF0-OSC_IN >
PF1-OSC_OUT
NRST
BOOT0 PB8 PB7 PB6 PB5 PB4 PB3 PB2 PB1 PB0 HEADER 5 PA0 PA1 PA2 PA3 PA4 PA5 PA6 PA7 PA8 PA9 PA10 VSS-VSSA-EXP_PAD Ę GND воото VDD_A C7 C6 10nF10V 4.7µF 10V 470 Ω 250 mA 470 Ω 250 mA GND

Figure 2. STEVAL-USBPD45I MCU section

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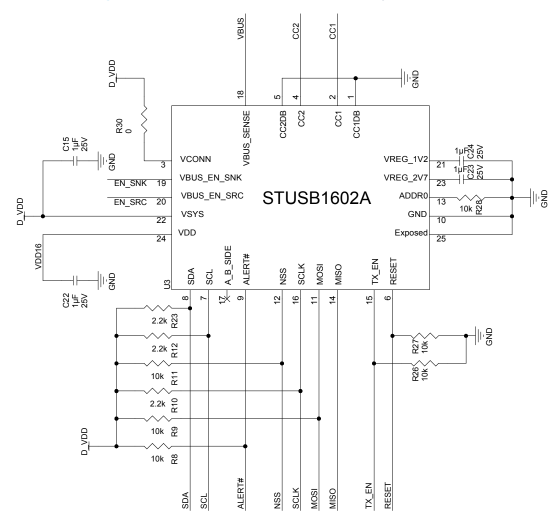
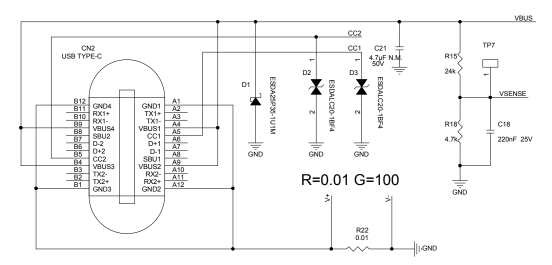


Figure 3. STEVAL-USBPD45I - STUSB1602A USB Type-C controller

Figure 4. STEVAL-USBPD45I Type-C receptacle



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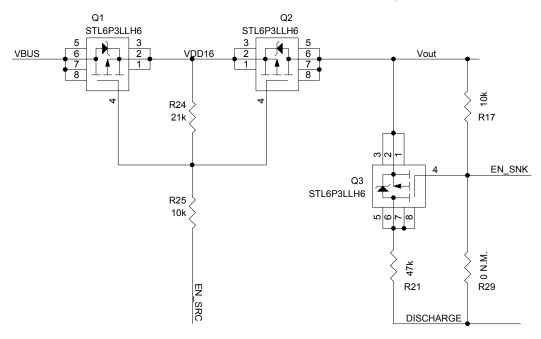
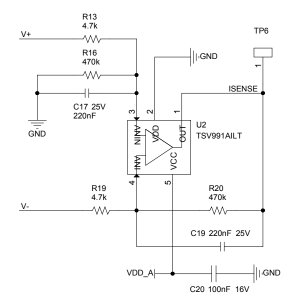


Figure 5. STEVAL-USBPD45I load switch & discharge driver

Figure 6. STEVAL-USBPD45I current sensing stage



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Figure 7. STEVAL-USBPD45I PSB interface connector

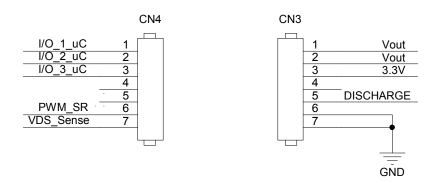
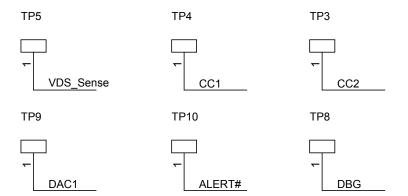


Figure 8. STEVAL-USBPD45I test points



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Revision history

Table 1. Document revision history

Date	Version	Changes
10-May-2018	1	Initial release.
04-Jul-2018	2	Minor text edits

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