EV5030D-QH-00A



USB Charging Port Controller with Current Limit Switch, Supporting CDP, DCP Modes

DESCRIPTION

The EV5030D-QH-00A is an evaluation board for MP5030D, which integrates an USB current limit switch and charging port identification circuit. It achieves 3A continuous output current over a wide input supply range.

With MP5030D, it supports Dedicated Charging Port (DCP) and Charging Downstream Port (CDP) schemes for Battery Charging specification (BC1.2), the divider Mode, 1.2V/1.2V Mode without the need for external user interaction.

MP5030D provides linear line drop compensation, load current detection and status indication.

Fault condition protection includes hiccup current limiting, input OVP and thermal shutdown.

MP5030D requires a minimum number of readily standard external components to complete USB switch and charging mode auto detection solution. MP5030D is available in QFN-10(1.5mmx2mm) package.

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Units
System Input Voltage	V_{IN}	12	V
Default Output Voltage	Vout	5	V
Output Current	Іоит	3	Α

FEATURES

- Load Current Detection and Status Indication
- Up to 14V Operating Input Voltage Range
- Support DCP schemes for BC 1.2, Divider Mode and 1.2V/1.2V Mode
- Support CDP Mode for USB 2.0 Data
- Line Drop Compensation
- Programmable High Accuracy Current Limit
- 32mΩ Low-R_{DS(ON)} Power MOSFET
- Input over Voltage Shutdown Protection
- Thermal Shutdown

APPLICATIONS

- USB Charging Downstream Port (CDP)
- USB Dedicated Charging Ports (DCP)

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EV5030D-QH-00AEVALUATION BOARD

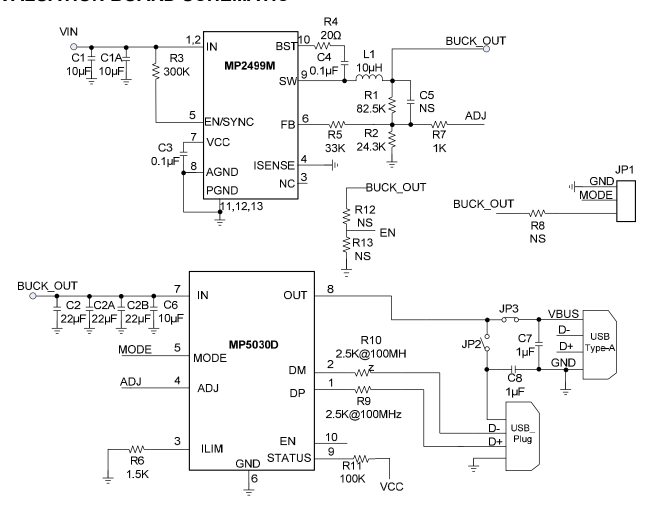


(L×W)4.38cm× 2.89cm

Board Number	MPS IC Number		
EV5030D-QH-00A	MP5030DGQH		



EVALUATION BOARD SCHEMATIC



NOTE: In the default settings, MODE pin short to GND for CDP mode.

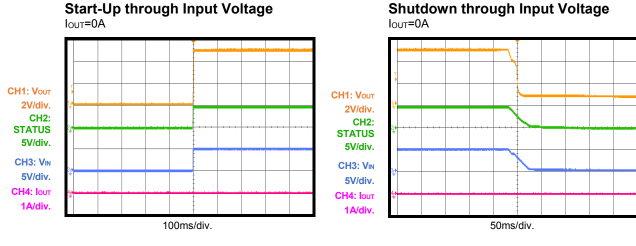


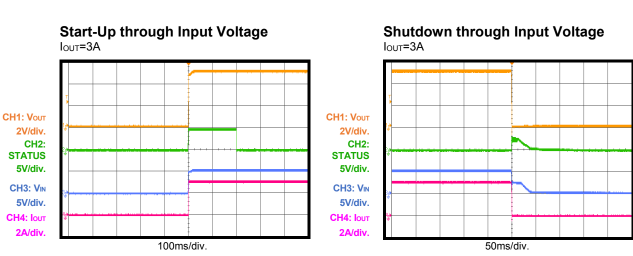
EV5030D-QH-00A BILL OF MATERIALS

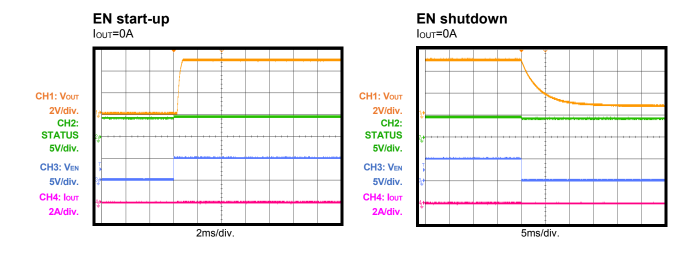
Qty	Ref	Value	Description	Package	Manufacturer	Part Number
2	C1, C1A	10μF	Ceramic Capacitor, 35V, X5R	0805	Murata	GRM21BR61E106KA43L
3	C2, C2A, C2B	22µF	Ceramic Capacitor, 25V, X5R	0805	Murata	GRM21BR61E226ME44L
2	C3, C4	0.1μF	Ceramic Capacitor, 25V, X7R	0603	Murata	GRM188R71E104KA01D
0	C5, R8, R12, R13	NS				
1	C6	10μF	Ceramic Capacitor, 25V, X5R	0603	Murata	GRM21BR61E106MA73L
2	C7, C8	1µF	Ceramic Capacitor, 25V, X5R	0603	Murata	885012206076
1	R1	82.5kΩ	Film Resistor, 1%	0603	YAGEO	RC0603FR-0782K5L
1	R2	24.3kΩ	Film Resistor, 1%	0603	YAGEO	RC0603FR-0724K3L
1	R3	300kΩ	Film Resistor, 1%	0603	YAGEO	RC0603FR-07300KL
1	R4	20Ω	Film Resistor, 1%	0603	YAGEO	RC0603FR-0720RL
1	R5	33kΩ	Film Resistor, 1%	0603	YAGEO	RC0603FR-0733KL
1	R6	1.5kΩ	Film Resistor, 1%	0603	YAGEO	RC0603FR-071K5L
1	R7	1kΩ	Film Resistor, 1%	0603	YAGEO	RC0603FR-071KL
2	R11	100k	Film Resistor, 1%	0603	YAGEO	RC0603FR-07100KL
2	R9,R10	2.5kΩ	Magnetic bead, 2.5kΩ@100MHz	0603	Wurth	742792695
1	L1	10µH	Inductor, 12.5A Isat, DCR 30mΩ	SMD	Wurth	74437368100
1	USB	TYPE-A	TYPE-A USB Port	DIP	Wurth	61400416021
1	USB_Plug	USB	Single USB Plug	SMD	Wurth	629004113921
1	U1	MP2499M	Synchronous Step- Down Converter	QFN-13 (2.5mm×3mm)	MPS	MP2499M
1	U2	MP5030D	Controller with USB Current Limit SW, supporting CDP, DCP.	QFN-10 (1.5mm×2mm)	MPS	MP5030DGQH



 V_{IN} = 5V, V_{OUT} = 5V, R_{ILIM} = 1.5k Ω , T_A = 25°C, unless otherwise noted. Connect MP5030D Input to MP2499M Output, System_VIN=12V is MP2499M Input Voltage.

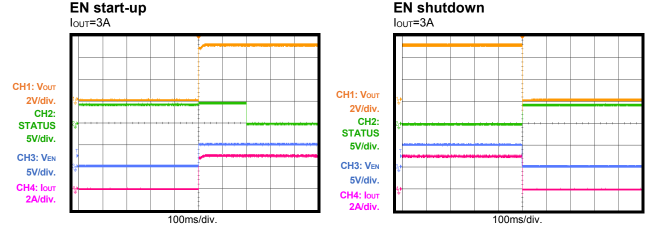




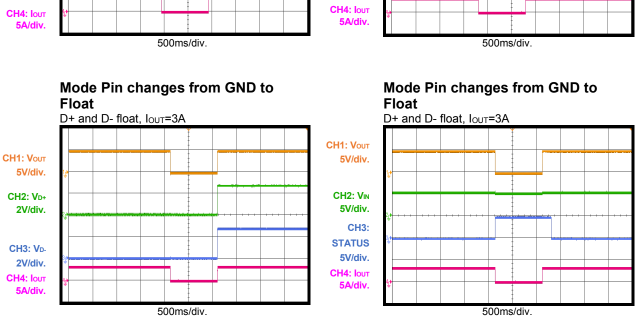




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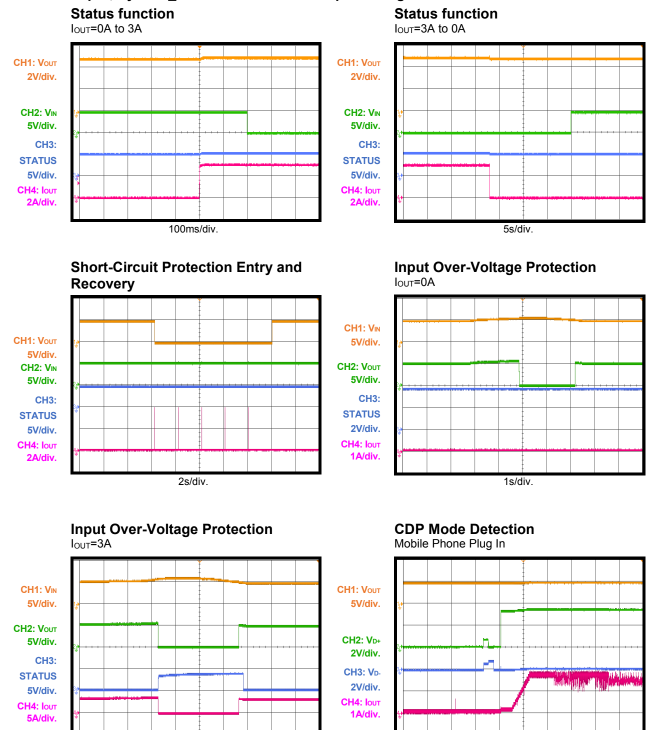


Mode Pin changes from Float to Mode Pin changes from Float to **GND GND** D+ and D- float, IouT=3A D+ and D- float, Iout=3A CH1: Vout CH1: Vout 5V/div. 5V/div. CH2: VIN CH2: VD+ 5V/div. 2V/div. CH3: VD-**STATUS** 2V/div. 5V/div. СН4: Іоит СН4: Іоит 5A/div. 5A/div.





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200ms/div.

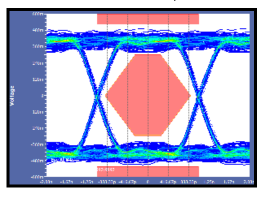
1s/div.



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Eye Pattern Test

Recommended CDP Mode Setup



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PRINTED CIRCUIT BOARD LAYOUT

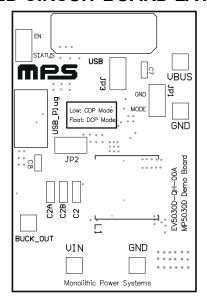


Figure 1: Top Silk Layer

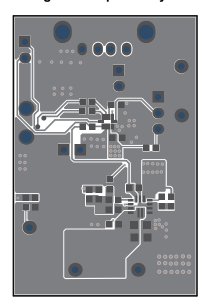


Figure 3: Bottom Layer

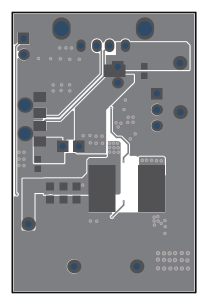


Figure 2: Top Layer

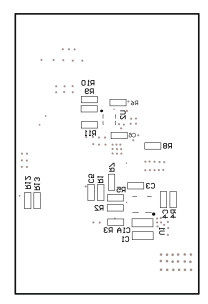


Figure 4: Bottom Silk Layer



QUICK START GUIDE

- 1. Preset Power Supply to 12V.
- 2. Turn Power Supply off.
- 3. Connect Power Supply terminals to:
 - a. Positive (+): VIN
 - b. Negative (-): GND
- 4. EN pin for MP5030D: pull high or float enables the IC; pull low to disable the IC. EN is float in the demo board. STATUS pin for MP5030D is open drain output.
- 5. For default CDP mode, JP2 should open, MODE pin short to GND by JP1, USB_plug connect to USB host. Turn power supply on after making connections, the board will automatically start up. Connect different mobile phones to Type-A USB port for CDP mode test.
- 6. For DCP mode, JP2 should open, MODE pin should be float, R9 and R10 should be replaced by 0Ω resistor. Do not use USB Plug port.

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