USB Type-A Power Switch and Charging Controller Selector Guide



TEXAS INSTRUMENTS

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1&2 Channels, 4.5 - 5.5 V USB Switches

Channels	Rated Current Amps	Enable Polarity	Output Discharge	SOIC	MSOP DGN PowerPAD™	MSOP DGK	S0T-23	SON DRC						
	0.5	L	Y				TPS2041CDBV							
	0.5	Н	Y				TPS2051CDBV							
		L	Y		TPS2061CDGN		TPS2061CDBV							
	1	Н	Y		TPS2065CDGN		TPS2065DDBV							
1		11	Ν		TPS2065CDGN-2		TPS2065CDBV-2							
1		L	Y		TPS2068CDGN									
	1.5	н	Y		TPS2069CDGN		TPS2069DDBV							
			N		TPS2069CDGN-2									
	2	L	Y		TPS2000CDGN	TPS2000CDGK								
	2	Н	Y		TPS2001CDGN	TPS2001DDGK	TPS2001DDBV							
	0.5	Н	Y		TPS2052CDGN									
		1	Y	TPS2062CD	TPS2062CDGN									
	1		N					TPS2062CDRB-2						
	1	1	I	I	1	I	I	н	Y	TPS2066CD	TPS2066CDGN			
2			N		TPS2066CDGN-2									
2		L	Y		TPS2060CDGN									
	1.5	Н	Y		TPS2064CDGN									
		11	N		TPS2064CDGN-2									
	2	L	Y					TPS2002CDRC						
	2	Н	Y					TPS2003CDRC						

Value devices in red.

Most TI USB Switches are recognized by UL under UL2367. Please consult datasheet for latest status.

Fixed ILIMIT Single Channel, 2.7 - 5.5 V USB Switches

Rated Current Amps	Enable Polarity	Output Discharge	SOIC D	MSOP DGN PowerPAD™	SOT-23 DBV	Р						
0.1	L	N	TPS2049D									
0.2	L	Ν	TPS2020D TPS2020IDRQ1									
0.2	Н	Ν	TPS2030D TPS2030DRQ1			TPS2030P						
0.25	L	N	TPS2045AD									
0.20	Н	N	TPS2055AD									
0.5	L	N	TPS2041BD	TPS2041BDGN	TPS2530BV TPS2041BDBV TPS2041BMDBVTEP TPS2041BQDBVRQ1							
	Н	Ν	TPS2051BD TPS2051BD TPS2051BQDRQ1	TPS2051BDGN	TPS2051BDBV							
0.6	L	Ν	TPS2021D TPS2021DRQ1			TPS2021P						
	Н	N	TPS2031D			TPS2031P						
	L	Ν	TPS2022D TPS2022DRQ1 TPS2061D	TPS2061DGN	TPS2061DBV							
1		Y		TPS2065DGN-1								
	н	Н	Н	Н	Н	Н	Н	Ν	TPS2065D TPS2032D TPS2032DRQ1	TPS2065DGN TPS2065DGNRQ1	TPS2065DBV	
1.5	L	N	TPS2023D TPS2068D TPS2068IDGNRQ1	TPS2068DGN		TPS2023P						
	Н	N	TPS2033D	TPS2069DGN								
2	L	N	TPS2024D TPS2024IDRQ1			TPS2024P						
	Н	N	TPS2034D			TPS2034P						

Automotive Q100 devices in blue.

Fixed ILIMIT Dual Channels, 2.7 - 5.5 V USB Switches

Rated Current Amps	Enable Polarity	Output Discharge	SOIC D	MSOP DGN PowerPAD™	SON DRC							
0.25	L	Ν	TPS2046BD									
0.20	Н	N	TPS2056AD									
0.5	5 L N TPS2042BD TPS2042BQDRQ1		TPS2042BDGN	TPS2042BDRB								
	Н	N	TPS2052BD	TPS2052BDGN	TPS2052BDRB							
	L H	Y	TPS2062D-1									
-		N	TPS2062AD TPS2062D	TPS2062QDGNRQ1 TPS2062DGN	TPS2062ADBR							
1									Y		TPS2066DGN-1	
		N	TPS2066AD TPS2066D	TPS2066DGN TPS2066DGNRQ1	TPS2066ADBR							
1.5	L	N		TPS2060DGN	TPS2060DBR							
0.1	Н	N		TPS2064DGN	TPS2064DBR							

Value device in red.

Fixed ILIMIT 3 & 4 Channels, 2.7 - 5.5 V USB Switches

V Operating	Channels	Rated Current Amps	Enable Polarity	SOIC D16						
		0.25	L	TPS2047BD						
		0.25	Н	TPS2057AD						
	3	0	0.5	L	TPS2043BD					
		0.5	Н	TPS2053BD						
074055							-1	-	L	TPS2063D
2.7 to 5.5		I	Н	TPS2067D						
		0.25	L	TPS2048AD						
		0.25	Н	TPS2058AD						
	4	0.5	L	TPS2044BD						
		0.5	Н	TPS2054BD						

Automotive Q100 devices in blue.

Most TI USB Switches are recognized by UL under UL2367. Please consult datasheet for latest status.

Fixed I_{LIMIT} with Boost Converter USB Switches

	V Operating	USB Channels	I _{LIMIT} Adj. Range (Amps/Channel)	3.3V LD0	Enable Polarity	F _{VARIABLE} ECO-MODE™	QFN20	SON10 DRC
		1	0.13 to 1.4	N		Y		TPS2500
	1.8 to 5.5		0.13 10 1.4		н	N		TPS2501
		2	0.1 to 1.1	Y]	Y	TPS2505	

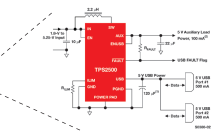


Figure 1. TPS2500 Application Diagram

Precision Adjustable ILIMIT USB Switches

Channels	I _{CONT.} Adj Range (Amps/Channel)	V Operating	V _{ABSMAX}	Number of Programmable Thresholds	Latch Off Retry	Output Discharge	Active Reverse Current Blocking Threshold (mV)	RON mΩ	Packages	Device
	0.1 to 1.0	. ,			Retry	0		85	SOT 23-6	TPS2551QDBVRQ1
								85	SOT 23-6	TPS2552DDBV
					Retry			100	SON6 2 x 2 mm	TPS2552DRV
								85	SOT 23-6	TPS2552DBV-1
			_		Latch Off			100	SON6 2 x 2 mm	TPS2552DRV-1
	0.075 to 1.5	2.5 to 6.5	7	1	Retry	Ν	135	85	SOT 23-6	TPS2553DDBV TPS2553QDBVRQ1
								100	SON6 2 x 2 mm	TPS2553DRV
					Latch Off			85	SOT 23-6	TPS2553DBV-1
						ff		100	SON6 2 x 2 mm	TPS2553DRV-1
1	0.075 to 2.5	2.5 to 6.5	20	1	Latch Off	Ν	na	60	SON6 2 x 2 mm	TPS25200DRV TPS25200QDRVRQ1
	0.28 to 2.5	2.5 to 5.5	6	1	Retry	Ν	na	70	S0T23-6	TPS25221DBV
	0.28 to 2.5	2.5 to 5.5	6	1	Retry	Ν	na	70	SON6	TPS25221DRV
	0.5 to 2.5	4.5 to 5.5	.5 to 5.5 7						SON10 3 x 3 mm	TPS2555DRC
	Dual Adjustaable, Selectable			2	Retry	Y	na	73	SON10 3 x 3 mm	TPS2554DRC
	0.5 to 5.0							22	SON8 3 x 3 mm	TPS2556DRB TPS2556QDRBRQ1
	0.5 10 5.0							22	SON8 3 x 3 mm	TPS2557DRB TPS2557QDRBRQ1
	1.2 to 4.7							13	SON10 3 x 3 mm	TPS2559DRCR
		2.5 to 6.5	7	1	Retry	Ν	na		SON10 3 x 3 mm	TPS2560DRC
	0.25 to 2.8	2.0 10 0.0							SON10 3 x 3 mm	TPS2561DRC TPS2561QDRCRQ1
2	0.25 to 2.8							45	SON10 3 x 3 mm	TPS2560ADRC
	(tuned for I_{LIMIT} =2.3 ± 0.2 Å)	for ILIMIT							SON10 3 x 3 mm	TPS2561ADRC TPS2561AQDRCRQ1

Automotive Q100 devices in blue.

USB Charge Port Controllers (USB CPC) Features Matrix

Device	Typ.R _{on} mW	I _{CONT} . Max (A)	iOS ID(s) (A)	1.2V / 1.2V Divide Mode	BC1.2 Mode(s) Supported	S3 Mouse HID Wake	Power Wake, Port Power Mgmt	Cable Comp	Short to V _{BATT} Protect	IMON	Package
TPS254900-Q1	45	3.1	NA	No	SDP, CDP	No	No	Linear	Yes	Yes	QFN 20
TPS2549/49-01	47	3.1	2.4	Yes	SDP, CDP	No	No	Linear	No	Yes	QFN 16
TPS2513A/4A/3AQ1/4A-Q1	NA	NA	2.4	Yes	DCP	No	No	No	No	No	S0T-23
TPS2513/14	NA	NA	1, 2	Yes	DCP	No	No	No	No	No	S0T-23
TPS2511/-Q1	70	2.7	1, 2	Yes	DCP	No	No	1 Step	No	No	MSOP 8
TPS2547	73	3.1	1, 2	Yes	SDP, CDP	LS/FS	Yes	No	No	No	QFN 16
TPS2546/-Q1	73	2.7	1, 2	Yes	SDP, CDP	LS/FS	Yes	No	No	No	QFN 16
TPS2544	73	2.7	1,2	Yes	SDP, CDP	LS/FS	No	No	No	No	QFN 16
TPS2543/-01	73	2.7	1,2	No	SDP, CDP	LS	Yes	No	No	No	QFN 16
TPS2540A/1A	73	2.5	1	No	SDP, CDP	No	No	No	No	No	QFN 16
TPS2540/1	73	2.5	1	No	SDP, CDP	No	No	No	No	No	QFN 16

Automotive Q100 devices in blue.

All devices with switches (except TPS254900 Q1) are UL recognized or recognition is pending, TPS254900 is AEC-Q100 Qualified

iOS devices with up to date SW will recognize any of the charge current IDs (divider modes)

SDP = BC1.2 Standard downstream port, supports USB 2.0 (500 mA) and USB 3.0 (900 mA)

CDP = BC1.2 Charging downstream port, supports data and charging to 1.5 A

DCP = BC1.2 Dedicated charging port, supports charging to 1.5 A but not data (wall charger)

TPS2513/A = 2 Channels; TPS2514/A = 1 Channel; TPS2513A/14A support 2.7V/2.7V divider mode

New devices are listed in bold red.

Value devices in red.

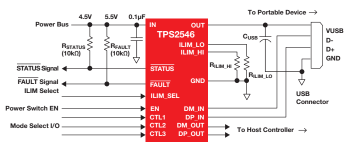


Figure 2. TPS2546 Application Schematic

A Brief Explanation of USB Charging Handshakes Found in Type A Charging Ports

As the market transitions from Type A to Type C, some ports will have both Type A and Type C Charge Port Control. The most common Type A protocols are:

- USB Battery Charging Specification BC1.2
- Chinese Telecommunications Industry Standard YD/T 1591-2009
- Divider Mode 1 and Divider Mode 2
- 1.2V Mode

YD/T 1591-2009 is a subset of the BC1.2 specification which supports the vast majority of devices that implement USB charging. Divider modes 1 and 2 and 1.2V charging schemes support popular devices from specific manufacturers. BC1.2 lists three different port types as listed below.

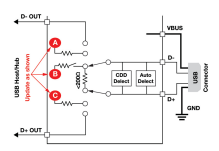


Figure 3. USB charging Controller Handshake Interface

DCP	BC1.2	and	YD/T	1591-2009
		unu		

Both standards define that the D+ and D- data lines should be shorted together at the host with a maximum series impedance of 200Ω as shown in **Table 1** and **Figure 3**.

DCP Divider Charging Scheme

Some charging controllers support divider modes "Divider 1" and "Divider 2". The DCP interface configurations for Divider 1 and Divider 2 are shown in **Table 1** and **Figure 3**. Divider 1 charging applies 2.0V and 2.7V to D+ and D- data line respectively. This is reversed in Divider 2 mode.

DCP 1.2V Charging Scheme

1.2V charging scheme is used by some handheld devices to enable fast charging at 2.0A. Certain devices (as shown in **Table 1** and **Figure 3**) support this scheme in the DCP-Auto mode before the device enters BC1.2 shorted mode. To simulate this charging scheme D+/D- lines are shorted and pulled-up to 1.2V for a fixed duration then the device moves to DCP shorted mode as defined in BC1.2 specification.

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B011617

	Sw	itch			
Mode	Mode D-		Α	В	С
BC1.2	200Ω to D+	200Ω to D-	_	_	_
Divider 1	2.7V	2.0V	2.7	_	2.0
Divider 2	2.0V	2.7V	2.0	—	2.7
1.2V	1.2V	1.2V	—	1.2	—

Table 1. Standard Handshaking Schemes Supported by TI USB Charging Controllers

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