## Welcome! Texas Instruments New Product Update

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## New Product Update: USB Type-C® & USB power delivery charging



## Agenda

- Overview of USB PD
- USB PD requirements for a charger IC
  - Seamless transition among boost, buck-boost and buck operating modes
  - USB on-the-go (OTG) mode and back up mode
- BQ25790 and BQ25792 overview
  - High integration level to maximize power density and facilitate system design
  - Efficiency optimization
  - NVDC power path management
  - Minimize battery quiescent current, ship mode and shutdown mode
  - Dual-input power mux driver to support two input sources
- TPS25750D + BQ25792 autonomous PD charging chipset
- TPS25750D + BQ25792 reference design
  - Simple configuration with binary vending machine



## **USB Type-C<sup>®</sup> PD market and applications**

- · New generation of personal electronics and industrial applications are employing USB Type-C PD charging
- Up to 100W of power can be delivered implementing USB Type-C PD charging





## Why USB Type-C PD charging?

### • Before USB Type-C:

- Need multiple adapters to charge different applications





### • After USB Type-C:

- Single adapter can be used to charge different applications
- Universal charging trend is growing very fast in the past couple years





## USB Power Delivery (PD) over USB Type-C

Precedence	Mode of operation	Nominal voltage	Maximum current	sen	HDD	
Highest	USB PD	Up to 20 V	Up to 5 A			
	USB Type-C current @ 3A	5 V	3 A			
	USB Type-C current @ 1.5A	5 V	1.5 A	2.5W 4.5W 7.5W	65W	100W
	USB BC1.2	5 V	Up to 1.5 A	USB 2.0 USB 3.0	Extend ease of use, reduce	clutter,
	USB 3.1	5V	900 mA	USB BC 1.2	ISB Power Delivery	>
Lowest	USB 2.0	5V	500 mA			

### • What is USB Power Delivery (PD)?

- USB Power Delivery is a charging technology, which uses USB Type-C cables and connectors to deliver higher levels of power to your devices.
- USB PD adapter normally outputs 5 V and is compatible with USB 5 V adapter. It increases output voltage from 5 V to 9 V / 15 V / 20 V after handshake with charger to provide high voltage charging.



## **Overview of USB-PD system with buck-boost charger**



- With a step up/down buck-boost charger, the  $V_{IN}$  and  $V_{OUT}$  combination can be very flexible ٠
- Wide input voltage 5 V ~ 20 V to charge multi-cell battery 1S ~ 4S
- Support up to 100 W power delivery, 5V/3A, 9V/3A, 15V/3A, 20V/3A, 20V/5A





### Fully integrated buck-boost charger: BQ25790





### 5 V charges 2S battery in boost mode



- Follows similar operation as a boost converter. Q2 is always off and Q1 is always on.
- In a single converter switching cycle, only two MOSFETs, Q3 and Q4, are switching.



### 15 V charges 2S battery in buck mode



- Follows a similar operation as a buck converter. Q3 is always off and Q4 is always on.
- In a single converter switching cycle, only two MOSFETs, Q1 and Q2, are switching.



## 8 V charges 2S battery in buck-boost mode (traditional)



- All four MOSFETs are switching within a single switching cycle, resulting in a higher switching loss than the buck or boost mode operation.
- Larger inductor current ripples before the buck or boost operation, causing higher losses.



### 8 V charges 2S battery in buck-boost mode (TI solution)



- The pure buck and boost mode are interleaving to achieve buck-boost operation.
- Equivalently, there are only two switching MOSFETs in one switching cycle.



## **Efficiency comparison**



Efficiency vs V<sub>IN</sub>

Different V<sub>IN</sub> to 8-V battery with 2 A ICHG



With a high efficiency buck-boost mode, there is no efficiency valley when  $V_{IN}$  is changed



Traditional buck-boost operation

### **Seamless transition across different operating modes**



- Keep V<sub>BAT</sub>=8 V, sweep V<sub>BUS</sub> from 5 V to 20 V, charge is enabled with 1 A current
- The operating modes transient from boost, to buck-boost, then to buck mode
- The charging current is always kept at 1 A regardless of  $V_{\text{BUS}}$  voltage





## Integrated BATFET for NVDC power path management

- System can be powered from input source with deeply discharged battery
- System powered from the adapter through the buck-boost converter; charge current controlled by the BATFET
  - Extend battery life for applications with adapter attached for long period of time
- Separate charge current path from system current path, prioritize the system current with battery supplement the system when the adapter is overloaded
- Recommended topology when powering system and charging battery simultaneously





### Extend battery life – 20% more operation time

#### • Case 1:

- Charge from 0 to 100%.
- No termination control. Charge is always enabled.
  - System load can discharge the battery below recharge threshold.
  - Battery is repetitively recharged before target time.
- Case 2:
  - Charge from 0 to 100%.
  - With Power Path control. Charge can be disabled while powering-up the system.
    - Battery is charged much less cycles before target time.



#### **Swollen battery**





### Minimize battery quiescent current, ship and shutdown mode



Ship mode, 12 uA lddq

Shutdown mode, 600 nA lddg

- The integrated BATFET is only one-directional blocking
- SDRV to drive the external ship N-FET, cut off the leakage current from battery to system
- Ship FET is optional, provides design flexibility



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### **Dual-input power mux for sources selection**



**Dual-input application with 4 NFETs** 





**Dual-input application with 2 NFETs** 

- At POR, charger detects the NFETs to determine which configuration it would be
- The first connected input source V<sub>IN</sub> will be selected, and if two connected at the same time, selected input 1
- The host manages via I2C to swap between the two inputs
- When both inputs are present, if the selected input becomes invalid, the mux will swap the selected source to the other one automatically



### Input source transition from port 1 to port 2

	Source	1 = 8V	• • • •	S	Source '	l is disc	connect	ed		
	VAC1							· · ·		
14	Source	2 = 5V		· · · · · · · · · · · · · · · · · · ·						-
21	VAC2	······································	iii		- - - 			····		
	 	· · · · · ·								
41	Powered	Tra by VAC1	an <mark>sitio</mark>	n time	Charge	rpower	red by s Powered by	ource 2	2	-
34			ŞW1							
	Ch1 10.0 Ch3 10.0	<u></u> )V Ву )V Ву	 V V	i Ch2 1 Ch4 1	<u>i a a a a</u> 0.0V 0.0V	Taaaa Bw Bw	M 400ms	125kS/s 5.0Y	8.0µs/pt	

	· · · ·	•		Source	1 is conr	ected	again		· · · · · · · · · · · · · · · · · · ·
1.	V/	 101							· · · · · · · · · · · · · · · · · · ·
		-		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
2+	<b>VA</b> (	2							
		- - - -	:						
4+	YBUS	- - - -		Host will	be requ	ired to	Swap fror	n source	e 2 to 1
	SW1					Po	wered by VAC2		
3+	· <u></u> Dh1 Dh3	<u>. :</u> 10.0V 10.0V	<u></u> Bw Bw	<u></u> Ch2 Ch4	10.0Y			25kS/s	



## **Programmable JEITA protection**



With one set of resistor divider  $(5.24k\Omega + 30.31k\Omega)$  as an example:

T <sub>COLD</sub> (°C)	T <sub>COOL</sub> (°C)	Т <sub>warm</sub> (°С)	Т <sub>нот</sub> (°С)
0	5, 10(default), 15, 20	40, 45(default), 50, 55	60

- Multiple temperature settings to program the COOL and WARM temperature for custom JEITA requirements
- Flexibility to set the V<sub>BAT</sub> voltage to V<sub>BAT</sub> (800 mV to 100 mV) to ensure safe charging of battery in warm conditions



## **BQ25790 charging efficiency summary**

Figure 1. 2s Battery Charge Efficiency vs. Charge Current







## **Charger IC temperature at heavy load conditions**



The integrated solution can handle up to 45 W of charging power 1.5MHz, 3A ICHG 68.2°C ε=0.90

26



#### 1.5MHz, 4.6A ICHG







### BQ25790, BQ25792 features overview



#### Integrated USB source detections

D+/D- and ICO to set input maximum current limit upon adapter plug in.



#### **1s-4s Li-ion autonomous charging**

Configurable battery voltage to charge from 3.6 V - 24 V input for full temperature range spec (-40 to 125° C).

#### Power path management

Dedicated charge control while powering up system. Termination control extends battery life time.



### Flexible JEITA

Programmable temperature ranges, battery voltage and charge current.

### 16-bit ADC

High performance 16-bit Sigma Delta ADC integrated to monitor VBUS, IBUS, VBAT, IBAT, VSYS, TS, etc.



#### Ship mode and shutdown mode

0.6uA shut down mode current enables longer shelf battery life for better user experience.



#### USB on-the-go

Boost up the battery voltage to the input port and provides regulated 2.8 V - 22 V output.



#### **Dual-input mux**

Dual input power mux control to support priority based selection.



## Low power optimized charging solution for 1-4S battery

#### USB Type-C port



- Options 45 W, 27 W and 15W source and sink settings
- Options to select preferred power role and preferred data role
- MCU optional

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- 1-4S Li-ion charging from 5- 20-V input
- Fully integrated solution to reduce BOM material and solution size



### **TPS25750 + BQ25792 power bank (no microcontroller)**



TPS25750 controls BQ25620 to charge battery from 20-V adapter





### TPS25750: How to configure + program step 1

- The questions to the right are related to the PD controller functionality
- These questions are seen after selecting which architecture your system is using (See previous slide)
- Some questions may not be valid based on the architecture you have selected:
  - For example: When selecting a Sink-Only architecture, the questions for Source Capabilities will not be selectable
- The questions displayed should be answered per your system requirements.
- The web-based GUI will have "Help Me" messages that will be displayed when hovering over the question

- 2. What is the maximum power that can be sourced?
- 15W (5V)
- 27W (9V)
- 45W (15V)
- 60W (20V)
- 100W (20V)

3. What is the required sink power or power consumed?

- 15W (5V)
- 27W (9V)
- 45W (15V)
- 60W (20V)
- 100W (20V)
- 4. What is the preferred data role?
- Host (PC, hub, etc.) to which devices are connected Downstream Facing Port (DFP)
- Device (USB flash drive, USB monitor, USB mouse, etc.) that connects to another USB Host Upstream Facing Port (UFP)
- Host & Device Dual Role Port (DRP)

#### 5. What is the preferred power role?

- Power source (provider)
- Power sink (consumer)

#### 6. What is the supported USB Highest Speed?

- No USB data is being used
- USB 2
- USB 3.2 Gen 1
- USB 3.2 Gen 2

#### 7. Do you have a Vendor ID provided by the USB-IF?

- Yes, enter here in hexadecimal format: 0x e.g. 0a8f, BC23
- $\odot~$  No, use the TI Vendor ID in the Vendor Information File (VIF)
- 8. Do you have a desired Product ID?
- O Yes, enter here as a 4-digit hexadecimal number: 0x e.g. 123d, FA10
- No, use "0x0000" as the Product ID

26

### **TPS25750:** How to configure + program step 2

- When using the TPS25750 with a BQ257xx battery charger, some additional questions are available in the TPS25750 GUI tool
- The questions shown on the right are specifically related to the battery charger settings when using TPS25750 with a BQ257xx charger device
  - The battery charger component is selectable
  - The battery charge voltage is configurable
  - The battery charge current is configurable

#### **Battery Charger Configuration**

- 9. Select the battery charger component to integrate:
  - BQ25790 or BQ25792
- BQ25713
- BQ25731
- 10. What is the battery charging voltage?

3V-19.2V

#### 11. What is the battery charging current?

Select battery charger



### TPS25750D: Single USB Type-C DRP USB-PD controller

#### **Features**

- Controls one Type-C Power Delivery port
- Integrated 5 A 18m  $\Omega$  bidirectional power path
- Integrate 5-V source power path
- Configurable as source/sink or sink only power roles
- Configurable data role and power role preference
- Comprehensive power path management
- Comprehensive power path protection
- I2C control for BQ25790 and BQ25792 devices
- GPIOs for external USB3 mux and fault detection
- Dead-battery Rd
- 4x6 QFN (0.4mm pitch)
- External I2C EEPROM required to store configuration data
- Configuration options selected via "Binary Vending Machine" GUI

#### **Benefits**

- Fully Integrated USB Type-C and PD solution
  - No additional discrete IC's needed for full CC function
  - UL certification
- Compliant to the USB Type-C 1.x and USB PD 3.x specifications
- Industry's smallest solution size





## High power optimized charging solution for 1-5S battery

#### USB Type-C port

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TX/RX1

TX2/RX2



### Optimized power source/sink design for 1-5S battery charging

- Options for 100W, 60W, 45W, 27W and 15W source and sink settings
- · Options to select preferred power role and preferred data role
- I2C Master control for BQ25731 only
- 1-5S Li-ion charging from 5-20V input
- High power solution to charge up to 100W



### BQ25731 buck-boost charger controller for 1s~5s battery without power path

#### **Features**

- Buck boost charger for 1s-5s battery
- Seamless transition among buck, buck-boost and boost modes
- Unique buck-boost operation to achieve high efficiency
- USB power delivery wide input range from 3.5V to 26V
  - Input current setting up to 10A/6.4A with 100mA/50mA step
- USB OTG output fully compatible with PD 3.0 PPS
  - Adjustable 3V to 24V VOTG with 8mV output resolution
  - IOTG regulation up to 12.8A/6.4A with 100mA/50mA step size
- Programmable 400kHz/800kHz switching frequency with dithering feature to improve EMI
- Support both 5mohm &10mohm input and charging sensing resistor
- Package: 32-pin 4x4 mm QFN

#### **Applications**

- Vacuum robots, home automation applications, medical applications
- Handheld terminals, power tools

#### **Benefits**

- Integrated ADC for voltage/current/power monitoring
- Bidirectional converter offer forward charge and OTG modes
- I2C communication provides flexibility for different applications
- No BATFET needed to save BOM





### **Buck-boost charger solution for applications >45W**

#### **Features**

- Buck boost charger for 1-4 cell battery
  - Seamless transition among buck, buck-boost and boost modes
  - Unique buck-boost operation to achieve high efficiency
- Wide input range from 3.5V to 24V
  - Input current setting up to 6.4A with 50mA step size
  - Max power tracking with input voltage and current regulation to optimize adapter output power
- USB OTG with adjustable output from 3V to 20.8V
  - 8mV VOTG step size compatible with USB-PD 3.0
  - IOTG regulation up to 6.4A with 50mA step size
- V<sub>MIN</sub> active protection (VAP) to prevent system crash
- Programmable 800kHz/1.2MHz switching frequency
- Pass through mode for efficiency/thermal improvement

#### Applications

- Ultrabook and 2-in-1 tablets
- Handheld terminals, power banks
- Industrial and medical equipment

#### **Benefits**

- OTG current regulation with uninterrupted OTG power source
- Instant-on with no battery or depleted battery
- Integrated ADC for voltage, current and power monitoring
- Battery supplements system when adapter is fully-loaded
- 710 SMBus / 713 I2C port for system optimization and status reporting
- Package: 32-pin QFN 4x4x0.75mm (RSN)





### BQ25710, BQ25713 application diagram







### **Resources**

Switch-mode buck-boost battery chargers supporting USB Type-C PD	Flash and switched-cap chargers supporting USB Type-C PD	USB Type-C and PD controller IC	USB Type-C and PD short-to-V <sub>BUS</sub> protection IC	
BQ25790, WCSP package	<u>BQ25871</u>	TPS25750S/D	<u>TPD6S300A</u>	
BQ25792, QFN package	<u>BQ25970</u>			





#### Training content:

- Technical article <u>"Universal and fast charging a future trend for battery-powered applications"</u>
- Technical article <u>"Maximize power density with buck-boost and USB Type C™ Power Delivery"</u>
- Video <u>"What could you achieve with universal and fast charging?"</u>
- White paper <u>"USB Type-C and USB power delivery power path design considerations"</u>
- USB Type-C and USB Power Delivery overview page <u>https://www.ti.com/interface/usb/type-c-and-power-delivery/overview.html</u>





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35



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