MPS Solutions for Automotive USB Charger

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Outlines

- Typical Fast Charging Protocol Introduction
- MPS Solutions for All in One USB Charger
- MPS Solutions for Automotive USB PD Charger
- MPS Solutions for Automotive USB Dual Port Charger



Typical Fast Charging Protocol Introduction



Type-C Port

Convenience:

Robust, slim connector with reversible plug orientation and cable direction.

Performance:

Delivers up to 40Gbps supporting all of the data (USB2.0, USB3.2, USB4™) transfer and display needs.

• USB Power Delivery:

Delivers up to 100W-power and charging for all kinds of devices.



Type-C Port











USB Type-A



• Type-A/Type-C:

USB Type-C

Port Connectors evolved from a data interface capable of supplying limited power to a primary provider of power with a data interface.

• CDP:

Charging Downstream Port. A CDP provides power and meets the USB-2.0 requirements for device enumeration. The charging current should be <1.5A.

• DCP:

Dedicated Charging Port. A DCP can not enumerate a downstream device. The charging current can be >1.5A.

• DFP:

Downstream Facing Port, specifically associated with the flow of data in a USB connection. Typically the ports on a host or the ports on a hub to which devices are connected.

• UFP:

Upstream Facing Port, specifically associated with the flow of data in a USB connection. The port on a device or a hub that connects to a host or the DFP of a hub.



• Type-C Power Summary

Precedence	Mode of (Operation	Nominal Voltage	Maximum Current
Highest	USE	3 PD	Configurable	5A
1	USB Type-C Current @ 3.0 A USB Type-C Current @ 1.5 A USB BC 1.2		5V	3.0A
			5V	1.5A
			5V	Up to 1.5A
		USB 3.2 x2 operation	5V	1500mA*
	Default USB Power	USB 3.2 x1 operation	5V	900mA*
Lowest		USB 2.0	5V	500mA*

*Current available depends on device and bus operating state

Rp — Indicate power supply capabilities. Rd — Whether the power supply can be detected. Ra — in E-marked cables($800\Omega \sim 1.2k\Omega$)

Figure 4-29 UFP Monitoring for Current in Pull-Up/Pull-Down CC Model



Table 4-10 DFP CC Termination (Rp) Requirements

DFP Advertisement	Current Source to 1.7 - 5.5 V	Resistor pull-up to 4.75 – 5.5 V	Resistor pull-up to 3.3 V ± 5%
Default USB Power	80 μA ± 20%	56 kΩ ± 20%	36 kΩ ± 20%
1.5 A @ 5 V	180 μA ± 8%	22 kΩ ± 5%	12 kΩ ± 5%
3.0 A @ 5 V	330 μA±8%	10 kΩ ± 5%	$4.7 \text{ k}\Omega \pm 5\%$

Table 4-11 UFP CC Termination (Rd) Requirements

Rd Implementation	Nominal value	Can detect power capability?	Max voltage on pin
\pm 20% voltage clamp ¹	1.1 V	No	1.32 V
± 20% resistor to GND	5.1 kΩ	No	2.18 V
± 10% resistor to GND	5.1 k N	Yes	2.04 V



Fast Charging Protocol for Smart Phone



MPS

Power (W)

28.5

Qualcomm[®] Quick Charge[™](QC)

• Development of QC

	Maximum Power	Voltage	Maximum Current	USB PD Compatible	Update	
QC 1.0	10W	5V	2A			
QC 2.0	36W	5V/9V/12V (class A)	2A or 3A (connector dependent)		Handshake	
QC 3.0	36W	3.6V - 12V (class A)	2A or 3A (connector dependent)		 INOV: 200mV adjustable 	
QC 4.0	100W	3.3V - 21V	3A or 5A (connector dependent)	Compliant	 200mV→20mV Dual Charge	
QC 4+	100W	3.3V - 21V	3A or 5A (connector dependent)	Compliant	Dual ChargeIntelligent Thermal BalancingAdvanced Safety Features	

Quick Charge 3.0 – HVDCP (High Voltage Dedicated Charging Port)

Quick Charge 3.0 employs Intelligent Negotiation for Optimum Voltage (INOV), which allows your portable device to determine what power level to request at any point in time.



Qualcomm[®] Quick Charge[™](QC)

• Quick Charge 2.0&3.0 – HVDCP (High Voltage Dedicated Charging Port)



Qualcomm[®] Quick Charge[™](QC)

Redmi K20

Redmi K20 Pro.

Redmi Note 7*

Smartisan R1.

Xioomi Mi 8.

Xiaomi Mi 9

Xiaomi MiA2

Xioomi Mi MIX 3

Xiaomi Poco F1

ZTE AXON Pro 9

ZTE AXON 10 Pro

Xiaomi Mi MIX35G

Xiaomi Mi 8 Pro

Redmi Note 7 Pro*

Samsung Galaxy A70

Samsung Galaxy A80

Xiaomi Mi 8 Explorer Edition

Qualcomm 4+

Qualcomm[®] Quick Charge[™] Technology Device List: •

Devices

- AGMIX3
- ASUS ZenFone 6*
- Black Shark 2
- BQ Aquaris X2
- BQ Aquaris X2 Pro
- Hisense U30
- Lenovo Z6 Pro*
- LG G7 ThinQ*
- LG G8 ThinQ*
- LG V40 ThinQ*
- LG V50 ThinQ*
- nubia mini.
- nubio Z17
- nubia Z18
- Qiku N7 pro
- Razer Phone
- Razer Phone 2



Devices

- 360 N7
- Asus ZenFone 3 Deluxe
- Baofeng Matrix (VR)
- BlackShark
- BlackSharkHeb
- BlackBerry Evolve
- BlackBerry KEYone
- BlackBerry KEY2 LE
- BQ Aquaris U2 lite
- BQ Aquaris V
- BQ Aquaris V Plus
- BQ Aquarius X Pro
- Coolpad Cool Changer SI
- DULEPV goggles (VR)
- General Mobile GM5+
- Genius/DEA Follow (drone)
- Gionee M2017
- Gionee M65 Plus
- Haier Leisure L7
- HP Elite x3
- HTC 10

MPS Certified QC3.0 Charger

Monolithic Power Systems

MP5034



- Nokia 9 NuAns NEO.
 - Nubia X

LG V20

LG V30

Meitu T9

Nokia 8.

Nokia 6 (2018)

Nokia 7 (2018)

- Nubio ZI1
- Nubia ZII Max
- Nubio Zl1miniS
- Philips EverPlay (portable speaker)
- Qiku N45
- Qiku N5S
- Qiku N6
- Qiku N6 Pro
- Qiku Q5
- Oiku Q5 Plus
- Redmi Note 5
- RugGear RG760
- RugGear RG850
- Sharp Aquos R.
- Sharp Aques R Compact



- BlackBerry KEY2
- BQ Aquaris U2.

- BQ Aquarius X

USB Power Delivery (PD)

Development of USB PD

PD2.0

- Fixed Power Supply
- Voltage: 5V/9V/15V/20V
- Current: 1.5A/2A/3A/5A

PD3.0

- PPS (Programmable Power Supply)
- Voltage: 3.3V~21V (20mV/step adj)
- Current: 3A or 5A (50mA/step adj)

Table 10-8 Programmable Power Supply Voltage Ranges

	Fixed Nominal Voltage			
	5V Prog	9VProg	15V Prog	20V Prog
Maximum Voltage	5.9V	11V	16V	2 1V
Minimum Voltage	3.3V	3.3V	3.3V	3.3V

6 5 4 Current (A) $5 \pm 9V$ $5 \pm 9 \pm 15$ 3 2 1 21 0 ^{Rp1} 10 ^{Rp2} 20 30 50 60 70 80 90 100 40 Source PDP Rating (W)

The voltages and currents of a Source with a PDP of x W Shall support :

Table 10-2 Normative Voltages and Minimum Currents

PDP Rating(W)	Current at 5V (A)	Current at 9V (A)	Current at 15V (A)	Current at 20V(A)
$0.5 \le x \le 15$	x÷5			
$15 < x \le 27$	3	x ÷ 9		
27 < x≤ 45	3	3	x÷ 15	
45 < x≤ 60	3	3	3	x÷20
$60 < x \le 100$	3	3	3	x ÷ 201
¹ Requires a 5A cable.				



Figure 10-1 Source Power Rule Illustration

USB Power Delivery (PD)

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USB Power Delivery (PD)

MPS Certified USB PD





MPS Solutions for All in One USB Charger



Target Applications Design of Automotive USB Charger



Monolithic Single Chip Solution up to 1000V

- Fabless proprietary process technology
- Using most advanced fab equipment for analog power





Typical Package Cross Section



High Reliability, Small Form Factor, Better Heat Design, No Inductance, and Faster Response



MPQ4482/-Q, All-in-one Single port, Type C/QC

FEATURES

- All-in-One Solution: Buck + USB SW + One Type-C DFP (w/o USB PD) 5V @ 3A + QC3.0 Protocol
- 4 36V Operation, 40V Transient Voltage SYNC Buck
- 3.6V-12V/3A Output Current
- Selectable FREQ and SYNC In
- Vbus, CC lines and DP/DM Short to Battery Protect
- Support QC3.0 and BC1.2/Apple divider Mode
- Precision OCP: 3.55A
- Line Drop Compensation
- Adjust Output Voltage
- Thermal Foldback
- OCP with Hiccup Mode

APPLICATIONS

QC3.0 Charging Port



Available in a QFN (4mmx4mm) Package



MPQ4482-C: USB A or C with CDP

FEATURES

- All-in-One Solution: Buck + USB SW + One Type-C DFP (w/o USB PD) 5V @ 3A + CDP/DCP Type-A mode
- 6 36V Operation, 40V Transient Voltage SYNC Buck
- 2.4A or 3A Output Current
- Selectable FREQ and SYNC In
- Vbus, CC lines and DP/DM Short to Battery Protect
- Support CDP Mode
- Integrated 480MHz USB2.0 Data Switch
- Precision OCP: 3.55A
- Line Drop Compensation
- Adjust Output Voltage
- Thermal Foldback
- OCP with Hiccup Mode

APPLICATIONS

- Infotainment
- USB Hub



Available in a QFN (4mmx4mm) Package

Eye Diagram

Measured on EVB based on Figure 12 with 50cm Cable with MPQ4482-C Data Switch





MPQ4228, MPQ4228-C, 3A/2.2MHz USB-C

FEATURES

- All-in-One Solution: Buck + USB SW + One Type-C DFP (w/o USB PD) 5V @ 3A + CDP Type-A mode,
- 6 36V Operation, 40V Transient Voltage SYNC Buck
- 3A USB, 5.5A Buck Output Current
- High Efficiency Buck Regulator Supporting 5.5A lout
- 2.2MHz, 450kHz and Frequency Spread Spectrum
- Output Bias VCC LDO Integrated
- Vbus, CC lines and DP/DM Short to Battery Protect
- Support DCP(MPQ4228) CDP(MPQ4228-C) Mode
- Integrated 480MHz USB2.0 Data Switch (MPQ4228-C)
- Precision OCP: 3.55A
- Meet USB-IF BC1.2 Spec, Apple MFI R32 Spec
- Adjustable Line Drop Compensation
- IEC +-8kV Contact/15kV Air discharge ESD for I/O pins
- Adjust Output Voltage
- Thermal Foldback
- OCP with Hiccup Mode

APPLICATIONS

- Infotainment
- Charging Only USB-C/A Port
- USB Hub



Available in a QFN (4mmx4mm) Package





MPQ4228, MPQ4228-C, 3A/2.2MHz USB-C





MPS Solutions for Automotive USB PD Charger



USB Certified 60W USB PD 3.0+PPS





USB Certified 100W USB PD 3.0+PPS





MPQ5031 FEATURES

- USB PD3.0 Controller Supports PPS (Provider)
- Wide 2.7V to 21V Operating Input Range
- Integrated Physical Layer for BMC
- Integrated Protocol Layer
- Integrated Policy Engine
- Support USB Type-C and PD3.0 PPS
- Support USB2.0 BC1.2 CDP and DCP Mode
- Support QC4.0, QC2.0/3.0, BC1.2 Short Mode, Apple Charging, Huawei FCP
- High voltage I/O pins: Vbus/CCx/Dp/Dm
- Vbus power path isolation NMOSFET driver
- Two NTC thermal protection pins
- Integrated Vconn Switch and OCP
- Support I2C Master
- 7 GPIO outputs support multiple function

APPLICATIONS

- USB Power Delivery for Automotive charging port
- USB Hub/Head unit



MPQ5031 Available in a QFN (4mmx4mm) Package



 MPS Total Solution is optimized, certified, easy to use, low BOM count and smaller solution size while maintaining flexibility with user programming capability

Items	MPQ5031	Competition
Cost	Less expensive – tailored and optimized for USB PD with needed hardware + memories, I2C master/slave for USB PD.	More expensive– a lot of overhead, it's ARM core and flash memory; Also lots of other function option which is not needed for USB PD.
BOM	MPS total solution MPQ4230/4214+MPQ5031 for 60W/100W, output CV/CC control via two wire I2C control, simple, accurate, slew rate control and easy schematic.	VFB based CV/CC control for PPS, hard to tune the control loop stability, complicated schematic.
DP/DM Function	High voltage pin; support Apple charging, short mode, QC3.0 and Huawei FCP charging modes; Strong 24V ESD protect.	No such function and just has low voltage GPIO.
Integrated Vconn	Yes and with short to battery protection.	Need external Vconn switch and no short to battery protection.
Power Share	Yes, and only needs one GPIO for communication between two ports.	Yes, but needs 3 GPIOs for communication between two ports.
External LDO	Not needed. It has EN_MID output which can disable MPQ4230 Vbus but keep VCC alive .	Needed. Because no reverse block when Vconn has OVP, which may potential damage Vcc.
Vbus Isolation FET	Support low cost NMOSFET.	Only support PMOSFET which has SCP issue at 3.3Vin.
Firmware	Easy to use, user can program it by i2c GUI easily.	Require AE supporting to do FW change.



MPQ4230/4231 FEATURES

- Support 60W Buck-Boost or 5A Peak lout (MPQ4230)
- Support 45W Buck-Boost or 3A Peak lout (MPQ4231)
- Wide 3.4V to 36V Operating Input Voltage Range
- 0.4V to 20.47V Output-Voltage Range, 10mV Resolution
- 250kHz, 350kHz and 420kHz Frequency Selectable
- Frequency Spread Spectrum Selectable
- Line Drop Compensation
- Accurate CC Output-Current Limit,50mA/step, ±5%
- I²C Interface with ALT
- PFM/PWM Mode, Current Limit, Output Voltage, Frequency Spread Spectrum, Line Drop Comp, etc.
- CRC Check for MTP Integrity
- Battery Short to Ground Protection Driver
- Load Shedding Send Alert
- EN Shutdown Active Discharge

APPLICATIONS

- USB Type-C Port/Hub
- USB Dedicated Charging Ports (DCP)



QFN-21 (4mmx5mm) Package with Wettable Flanks



MPQ4214 FEATURES

- 4V to 40V Wide Input Voltage Range
- Programmable 0.3V to 2.047V VREF with 1mV Step
- IPWM Programmable CC current limit
- Integrated VOUT Discharge Function
- Programmable Average Current Limit
- I2C interface with INT
- Selectable PSM, and FCCM
- Selectable 200kHz, 300kHz, 400kHz, and 600kHz Frequency
- 7.2V / 2A MOSFET Gate Drivers
- OCP/SCP/OVP
- Available in AEC-Q100 Qualified Grade

APPLICATIONS

- USB Power Delivery
- Industrial PC Power Supplies
- Automotive Start-Stop Systems



Available in a QFN (5mmx5mm) Package



Dual Channel PD Supply





Dual Channel PD Supply

MPQ4272 FEATURES

- Dual 36V/3A Buck Converter
- Wide 3.4V to 36V Operating Input-Voltage Range
- 0.4V to 20.47V or Vin*DMAX Output-Voltage Range, 10mV resolution
- 250kHz/420kHz/1.1MHz/2.1MHz Selectable Switching Frequency
- Frequency Spread Spectrum
- Low Dropout Mode
- Line Drop Compensation
- Accurate +/-5% adjustable CC Output-Current Limit 50mA/step via I2C
- Battery Short to Ground Protection Driver
- I/O Pin Short to Battery Protection Driver
- VBUS Isolation NMOS Gate Driver
- EN Shutdown Passive Discharge

APPLICATIONS

- USB Power Delivery
- Industrial PC Power Supplies



Available in a QFN (4mmx5mm) Package with Wettable Flanks





MPS Solutions for Automotive USB Dual Port Charger



Dual Type-C Charging only/Hub Ports



APPLICATIONS

- Automotive USB Type-C Charging Ports
- Automotive HUB USB Ports
- USB Dedicated Charging Ports (DCP) (For MPQ4488)



1xCDP Type-A + 1xDCP Type-C/A



APPLICATIONS

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

Integrated Buck and High-Speed Data Switch High ESD Rating for the Data Switch





- Automotive Infotainment System
- Automotive USB Hub

Short-to-battery protection for Vbus, CC1/2, D+/D-, GND





APPLICATIONS

Automotive Charging Only Port



Automotive USB Charging Products Roadmap



MPS

References & Links

- Monolithic Power Systems (MPS) <u>www.monolithicpower.com</u>
- Universal Serial Bus Type-C Cable and Connector Specification 1.0
- Universal Serial Bus Power Delivery Specification 3.0
- Battery Charging Specification 1.2



Thank You

