

# Dual ports Type-C Buck Converter with Fast Charge Protocols of PD3.0/PPS/PD2.0, QC3.0/QC2.0, FCP, AFC, MTK PE+2.0/PE+1.1

#### 1 Features

#### Synchronous-rectified buck converter

- ♦ Built-in power MOSFET
- ♦ Input voltage range: 8.2V~32V
- Output voltage range: 3V~20V, adjustable according to the fast charge protocol
- ♦ Output voltage has line compensate function of 50mV/A
- Support CV/CC output mode: CV mode (output current < preset value); CC mode (output current > preset value)

#### Dual ports fast charge output

- ♦ Support dual ports USB Type-C output
- ♦ Support USB Type-C and USB A output
- ♦ Support dual ports USB A output
- ♦ Support any port fast charge output
- ♦ Dual ports auto plug-in and plug-out detection

#### Type-C USB PD protocol output

- ♦ Support 5V, 9V, 12V,15V,20V voltage output
- ♦ Support PD2.0/PD3.0(PPS) output protocol
- ♦ PPS support 3.3~21V adjustable voltage with 20mV/step output

### Fast charge output of dual Type-C and dual USB A ports

- ♦ Support 2 ports of Type-C PD output
- ♦ Support 2 ports of BC1.2, Apple, Samsung
- ♦ Support 2 ports of QC3.0 and QC2.0
- ♦ Support 2 ports of MTK PE+2.0 and PE+ 1.1
- Support 2 ports of FCP and SCP
- Support 2 ports of Samsung fast charge: AFC
- ♦ Support 2 ports of OPPO fast charge: VOOC

#### Multi protection and high reliability

- Support input over voltage and under voltage protection, support output short circuit, over current and over temperature protection
- ♦ DP/DM/CC over voltage protection
- ♦ DP/DM/CC withstand voltage of 30V
- ♦ ESD 4KV, DC withstand voltage of 40V
- Package: 5\*5mm QFN32

# 2 Application

- Car charger
- Fast charge adaptor
- Smart power strip

# 3 Description

IP6538 is a Synchronous-Rectified Buck Converter which supports multiple fast charge output standards with dual Type-C output ports and dual USB A output ports. It provides solutions for car charger, fast charge adaptor and smart power strip.

IP6538 supports dual Type-C output ports or dual USB A output ports or a Type-C output port plus a USB A port output port. Includes dual ports auto plug detection function, fast charge is supported on any single port, the two ports will output 5V when two ports have attached devices at which the overall output power is 5V/4.8A.

IP6538 has built-in power MOSFET, input voltage range is 4.5V to 32V, output voltage ranges from 3V to 20V with up to 45W power supply. The output voltage and current is auto adjusted dynamically based on the fast charge requirement. IP6538 has a conversion efficiency of up to 96.5% when output 5V/3A.

IP6538 output has CV/CC mode, when the output current is lower than preset value, the output voltage will be constant in CV output mode; when the output current is higher than preset value, the output voltage will decrease in CC output mode.

IP6538 supports output line compensation, when output current increases, the output voltage will increase accordingly that makes up the resistive voltage drop introduced by connection, wire, and PCB traces.

IP6538 supports soft start function that protects the input power source from inrush current at start up.



# **4 IP6538 Series Product Introduction**

	VOUT1	LISP Type C	PDO	5V/3A	9V/3A	12V/2.25A	3.3V-5.9V/3A	3.3V-11V/3A
	VOOTI	USB Type-C	QC <sup>(1)</sup>	5V/3.6A	9V/2.5A	12V/2A		
IP6538U_CC	VOUT2	USB Type-C	PDO	5V/3A	9V/3A	12V/2.25A	3.3V-5.9V/3A	3.3V-11V/3A
VOUT	V0012	озв туре-с	QC <sup>(1)</sup>	5V/3.6A	9V/2.5A	12V/2A		
	VOUT1	USB A	QC <sup>(1)</sup>	5V/3.6A	9V/2.5A	12V/2A		
IP6538U_AC <sup>(2)</sup>	VOUT2	LICE Ture C	PDO	5V/3A	9V/3A	12V/2.25A	3.3V-5.9V/3A	3.3V-11V/3A
	V0012	USB Type-C	QC <sup>(1)</sup>	5V/3.6A	9V/2.5A	12V/2A		
IDCE 2011 AA	VOUT1	USBA	QC <sup>(1)</sup>	5V/3.6A	9V/2.5A	12V/2A		
IP6538U_AA	VOUT2	USBA	QC <sup>(1)</sup>	5V/3.6A	9V/2.5A	12V/2A		

#### Notes:

- (1) QC represents the output power of high voltage fast charge.
- (2) PDO of USB type-c port in the table can be customized.
- (3) IP6538U\_AC VOUT1 should be connected to USB A port; VOUT2 should be connected to USB Type-C port.
- (4) USB A of IP6538U\_AA and IP6538U\_AC support SCP and VOOC fast charge protocol.
- (5) IP6538U\_AC and IP6538U\_CC USB Type-C output power is same with PDO when attached protocol is PD, it is 24W (5V/3.6A, 9V/2.5A, 12V/2A) when attached protocol is not PD.
- (6) IP6538U\_AC\_18W: USB Type-C PDO is 5V/3A, 9V/2A, 12V/1.5A and PPS 3.3V-5.9V/3A, 3.3V-11V/1.6A.

#### IP6538U\_AC which supports 20W PD are as follows:

IP6538U_AC_20W9VPPS	VOUT1	USB A	QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A		
	VOUT2	USB Type-C	PDO	5V/3A	9V/2.22A		3.3V-11V/2A	
	V0012		QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A	-	
	VOUT1	USB A	QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A	-	
IP6538U_AC_20W9VPD	VOUT2	USB Type-C	PDO	5V/3A	9V/2.22A	-	-	
			QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A	-	
	VOUT1	USB A	QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A	-	
IP6538U_AC_20W12VPPS	VOUT2		PDO	5V/3A	9V/2.22A	12V/1.67A	3.3V-5.9V/3A	3.3V-11V/2A
	V0012	USB Type-C	QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A		
IP6538U_AC_20W12VPD	VOUT1	USB A	QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A		
		USB Type-C	PDO	5V/3A	9V/2.22A	12V/1.67A		
	VOUT2		QC <sup>(1)</sup>	5V/3.6A	9V/2.22A	12V/1.67A		

#### Notes:

- (1) The above PD20W models do not support the function of PDO changing with VIN voltage; They can be customized if necessary.
- (2) The above PD20W models USB Type-C output power is same with PDO when attached protocol is PD, it is 5V/3.6A, 9V/2.22A, 12V/1.67A when attached protocol is not PD.



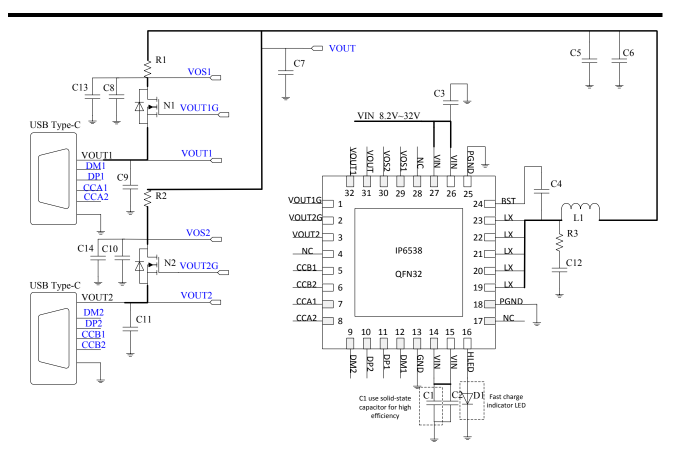


Figure 1. IP6538U\_CC dual USB Type-C output ports simplified application schematic diagram

V1.4



# **5 Pin Functions**

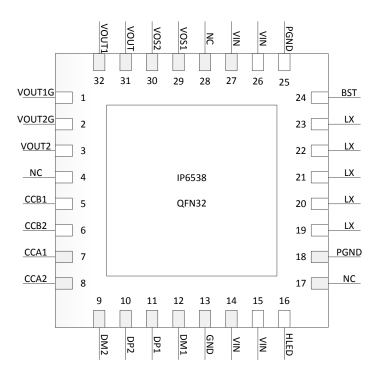


Figure 2. Pin Functions

Pins		Description
Pin No.	Pin Name	Description
1	VOUT1G	Control external NMOS of VOUT1 output
2	VOUT2G	Control external NMOS of VOUT2 output
3	VOUT2	VOUT2 output plug in detection pin
4/17/28	NC	Floating PIN, do not connect
5	CCB1	Group B CC1 (For Type-C 2)
6	CCB2	Group B CC2 (For Type-C 2)
7	CCA1	Group A CC1 (For Type-C 1)
8	CCA2	Group A CC2 (For Type-C 1)
9	DM2	VOUT2 DM
10	DP2	VOUT2 DP
11	DP1	VOUT1 DP
12	DM1	VOUT1 DM
13	GND	Ground
14/15/26/27	VIN	Power input
16	HLED	Fast charge state indicator LED drive
18/25	PGND	Power ground
19/20/21/22/23	LX	DCDC switch point, connect to inductor
24	BST	Connect to bootstrap capacitor
29	VOS1	VOUT1 output current negative sense pin
30	VOS2	VOUT2 output current negative sense pin
31	VOUT	VOUT1/VOUT2 output current positive sense pin



32	VOUT1	VOUT1 output plug in detect pin
33	EPAD	Ground

# **6 Absolute Maximum Ratings**

Parameters	Symbol	Value	Unit
Input Voltage Range	V <sub>IN</sub>	-0.3 ~ 40	v
LX Voltage Range	V <sub>LX</sub>	-0.3 ~ VIN+0.3	v
DM/DP/CC Voltage Range	V <sub>DM/DP/CCA</sub>	-0.3 ~ 30	v
Junction Temperature Range	T <sub>J</sub>	-40 ~ 150	င
Storage Temperature Range	Tstg	-60 ~ 150	င
Package Thermal Resistance	$\theta_{JA}$	40	°C/W
Human Body Model (HBM)	ESD	4	KV

<sup>\*</sup>Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to Absolute Maximum Rated conditions for extended periods may affect device reliability.

# **7 Recommended Operating Conditions**

Parameters	Symbol	Min.	Тур.	Max	Unit
Input Voltage	V <sub>IN</sub>	8.2	12/24	32	٧

<sup>\*</sup>Devices' performance cannot be guaranteed when working beyond those Recommended Operating Conditions.

<sup>\*</sup>Voltages are referenced to GND unless otherwise noted.



# **8 Electrical Characteristics**

Unless otherwise specified, TA =25  $^{\circ}$ C, L=22uH, VIN=12V, VOUT=5V

Parameters	Symbol	Test Condition	Min.	Тур.	Max	Unit
Input system			•	•	•	•
Input voltage	V <sub>IN</sub>		8.2	12	32	V
	.,	Rising voltage	8.1	8.2	8.3	V
Input under voltage	V <sub>IN-UV</sub>	Falling voltage	7.8	7.9	8	V
land and the same	.,	Rising voltage	32.7	32.8	33	V
Input over voltage	V <sub>IN-OV</sub>	Falling voltage	32.3	32.5	32.6	V
Input quiescent current	IQ	VIN=12V, VOUT=5V/0A		3		mA
Power system						
High-side MOS Ron resistance	R <sub>DS(ON)</sub>			9		mΩ
Low-side MOS Ron resistance	R <sub>DS(ON)</sub>			8		mΩ
Switching frequency	F <sub>S</sub>			150		KHz
Maximum duty cycle	D <sub>MAX</sub>	VIN=12V		97		%
Output system						
Output voltage	V <sub>OUT</sub>		3	5	20	V
		VIN=12V, VOUT=5V/3A COUT: 220uF+22uF	80	85	90	mV
Output voltage ripple	ΔV <sub>OUT</sub>	VIN=12V, VOUT=9V/3A COUT: 220uF+22uF	65	70	80	mV
		VIN=24V, VOUT=12V/2.25A COUT: 220uF+22uF	115	125	150	mV
Soft start time	T <sub>SS</sub>	VIN=12V, VOUT=5V		4		ms
Output line compensate voltage	V <sub>COMP</sub>	VIN=12V, VOUT=5V, IOUT=1A		50		mV
		VIN=12V, VOUT<=4V		3.6		Α
Single port max output current		VIN=12V, 4V <vout<=5v< td=""><td></td><td>3.6</td><td></td><td>Α</td></vout<=5v<>		3.6		Α
in CC mode	I <sub>OUT</sub>	VIN=12V, 7V <vout<=9v< td=""><td></td><td>3</td><td></td><td>Α</td></vout<=9v<>		3		Α
		VIN=24V, 9V <vout<=12v< td=""><td></td><td>2.25</td><td></td><td>Α</td></vout<=12v<>		2.25		Α
Output hiccup restart voltage	V <sub>OUT</sub>	Hiccup restart voltage when output enter CC mode (VOUT preset voltage >=		3.2		V



# **IP6538**

		5V)		
		Hiccup restart voltage when output enter CC mode (VOUT preset voltage < 5V)	 2.7	 ٧
No-load output voltage	V <sub>out1</sub>	VIN=12V, IP6538U_AC no	 5	 V
No-load output voltage	V <sub>out2</sub>	device connected	 0	 V
DPDM over voltage protection voltage	V <sub>OVP_DPD</sub>	VIN=12V, VOUT=5V	 4.8	 ٧
CC over voltage protection voltage	V <sub>OVP_CC</sub>	VIN=12V, VOUT=5V	 6.5	 >
Thermal shutdown temperature	T <sub>OTP</sub>	Rising temperature	 150	 $^{\circ}\!$
Thermal shutdown temperature hysteresis	$\Delta T_{OTP}$		 35	 $^{\circ}$



# **9 Function Description**

# **Synchronous-Rectified Buck Converter**

IP6538 integrate a Synchronous-Rectified Buck Converter, input voltage range is 8.2V~32V, output voltage range is 3V~20V, maximum dual port output current is 4.8A.

IP6538 integrate power switch MOSFET with 150kHz working frequency.

The conversion efficiency is 96.5% at VIN=24V, VOUT=5V/3A. The conversion efficiency is 95.3% at VIN=12V, VOUT=5V/4.8A. The conversion efficiency is 94.1% at VIN=24V, VOUT=5V/4.8A.

IP6538 auto adjust output voltage and current according to the fast charge requirement.

IP6538 has soft start function, preventing the huge inrush current cause damage to the IC.

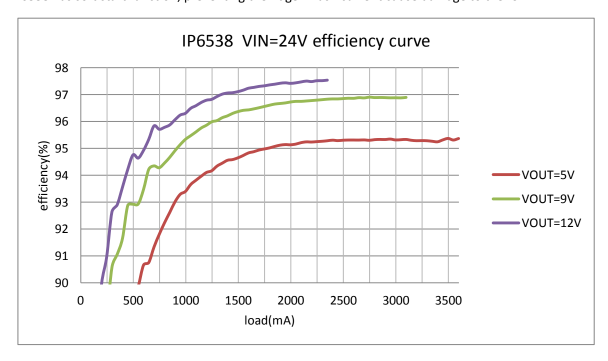


Figure 3. IP6538 output efficiency curve when VIN = 24V



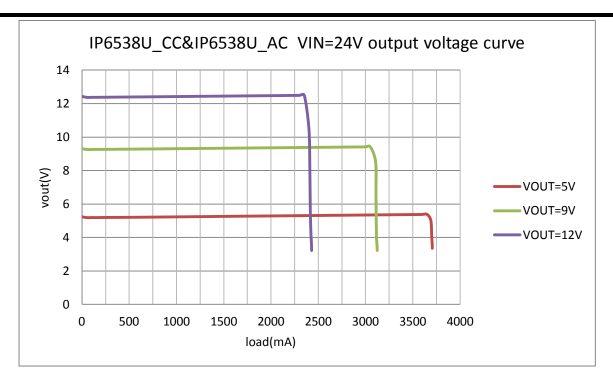


Figure 4. IP6538U\_CC and IP6538U\_AC Vout-lout cureve when VIN=24V

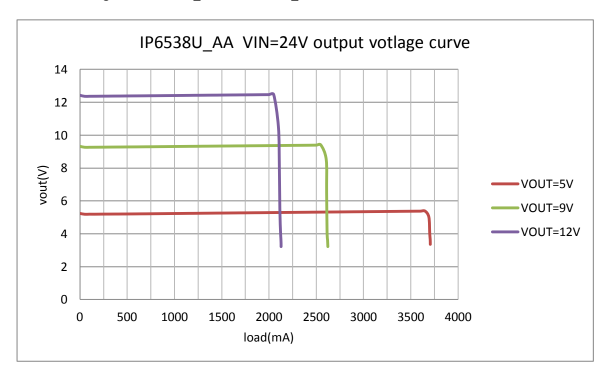


Figure 5. IP6538U\_AA Vout-lout curve when VIN=24V

## **Output Voltage Line Compensation Function**

IP6538 output support line compensation function: the output voltage will increase 50mV as output current increase 1A.



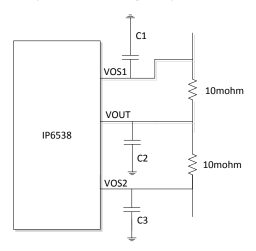
# **Output CC/CV Character**

IP6538 output has CV/CC mode: when the output current is lower than preset value, the output is in CV mode with constant voltage; when the output current is higher than preset value, the output is in CC mode with decreasing output voltage.

When VOUT preset voltage is higher or equal to 5V, if the output voltage is lower than 3.2V, the output will be shut down and hiccup restart after 2sec; When VOUT preset voltage is lower than 5V, if the output voltage is lower than 2.7V, the output will be shut down and hiccup restart after 2sec.

# **Output CC Current Set**

IP6538 VOUT1 output current limit can be adjusted by regulate the 10mOhm sensing resistor between VOUT and VOS1. VOUT2 output current limit can be adjusted by regulate the 10mOhm sensing resistor between VOUT and VOS2. The load current is measured by detect the voltage drop between VOUT and VOS.



For IP6538U CC and IP6538U AC, different voltage is mapped to different current limit value shown below:

Vout (V) voltage	5V	9V	12V
Iout1(A) current limit	3.6A	3A	2.25A
VOUT-VOS1	36mV	30mV	22.5mV

When the value of 10mOhm current detect resistor is changed, the current limit of VOUT1 and VOUT2 will change accordingly.

In PCB layout, pay attention to the trace routing of VOS1/VOS2 and VOUT, the trace should go out directly from the two side of 10mOhm resistor, avoiding introduce current limit deviation because of additional PCB trace resistor. Other than that, the 10mOhm resistor should use alloy resistor with good temperature coefficient (100ppm) and high precision of 1%.



#### **Protection Funciton**

IP6538 will detect the VIN voltage, if VIN voltage is lower than 7.9V, IP6538 will enter standby mode and shut down the output.

IP6538 support input over voltage protection: when the VIN voltage is higher than 32.8, IP6538 determines the VIN is over voltage and shutdown the output; when VIN decrease under 32.5V, IP6538 determines the input voltage recovers and opens the output.

IP6538 support output under voltage protection: when VOUT voltage is lower or equals 5V, if the VOUT voltage is lower than 3.2V, IP6538 determines the output is under voltage and will shut down the output and hiccup restart after 2sec.

IP6538 support short circuit protect, 4ms after the circuit is started, if VOUT voltage is under 3.2V, IP6538 determines the output is short circuit and will shut down the output and hiccup restart after 2sec.

IP6538 support DP/DM/CC over voltage protection, when the DP1/DM1/DP2/DM2 voltage is higher than 4.8V, or when the CCA1/CCA2/CCB1/CCB2 voltage is higher than 6.5V, IP6538 determines the signals are over voltage and will shut down the output and hiccup restart after 2sec.

IP6538 support over temperature protection: when the temperature detected is higher than  $150^{\circ}$ C, the output will be shut down. When the temperature decreases below  $115^{\circ}$ C, IP6538 determines the temperature has recovered and will restart the output.

When the junction temperature is high, the output voltage and current will be adjusted automatically by IP6538 to keep the constant temperature of the junction temperature.

# **Dual Fast Charge Output Ports**

IP6538 support two USB output ports: dual USB Type-C ports or dual USB A ports or USB A port plus USB Type-C port. Any port support fast charge output when working along, when the two ports are working at the same time, both ports output 5V.

IP6538U\_AC and IP6538U\_CC single port output power 5V/3.6A, 9V/3A, and 12V/2.25A.

IP6538U\_AA single port output power 5V/3.6A, 9V/2.5A, and 12V/2A.

Dual ports both in working, IP6538 output 5V/3.6A for single port and 5V/4.8A for two ports together, current limit is based on single port.

IP6538 integrate dual port auto plug detection function, any ports plug in or plug out can be detected and the USB ports will be open or shut down based on the detect result.

#### **Output Fast Charge Protocol**

IP6538 support fast charge protocol:

- ♦ Support BC1.2, Apple, Samsung
- ♦ Support Qualcomm QC2.0, QC3.0
- ♦ Support MTK PE+1.1 and MTK PE+2.0
- ♦ Support Huawei Fast charge: FCP and SCP
- ♦ Support OPPO fast charge : VOOC



#### NOTE:

- (1) IP6538 standard model does not support VOOC protocol;
- (2) The customer can apply for the customized device that supports the VOOC protocol after obtaining the VOOC authorization;

# Type-C Port and USB PD Protocol

IP6538U CC support dual ports Type-C output and USB PD2.0/PD3.0 (PPS) protocol, USB PD protocol output 27W; Package broadcast: 5V/3A, 9V/3A, 12V/2.25A and PPS 3.3V-5.9V/3A, 3.3V-11V/3A.

IP6538U\_AC support single port Type-C output and USB PD2.0/PD3.0 (PPS), USB PD protocol output 27W; Package broadcast: 5V/3A, 9V/3A, 12V/2.25A and PPS 3.3V-5.9V/3A, 3.3V-11V/3A.

IP6538U\_AA do not support Type-C output or PD2.0/PD3.0 (PPS) protocol.

IP6538 Type-C port detects the fast charge requirement automatically through DP/DM and CC1/CC2 pins and adjusts the output voltage and current accordingly.



# 10 Typical Application Schematic Diagram

IP6538 car charging solution only needs MOSFET, inductor, capacitor and resistor.

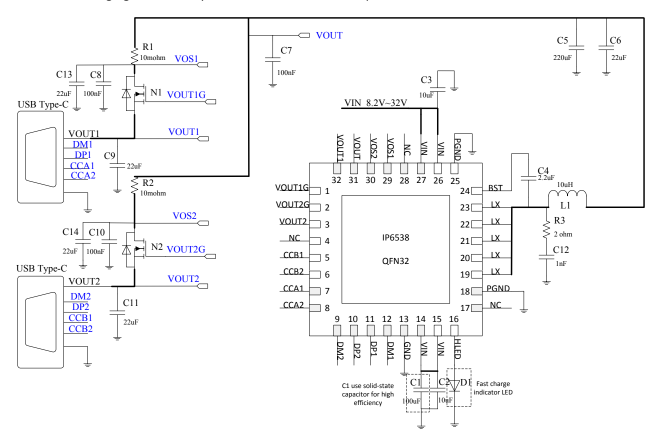


Figure 6. IP6538U\_CC dual USB Type-C output ports fast charge application schematic diagram

#### **NOTES:**

- 1. PIN7/8/11/12 must be connected to USB Type-C 1;
- 2. PIN5/6/9/10 must be connected to USB Type-C 2;
- 3. USB Type-C 1 VBUS must be connected to PIN 32;
- 4. USB Type-C 2 VBUS must be connected to PIN 3;
- 5. C2 and C3 should be placed close to the PIN;
- 6. C7, C8, and C10 should be placed close to the PIN;
- 7. EPAD of IP6538 must have good contact with PCB board ground.
- 8. R3 and C12 should be placed close to the LX of IP6538, the loop composed of LX, R3, C12 and PGND should be minimized on the PCB board;



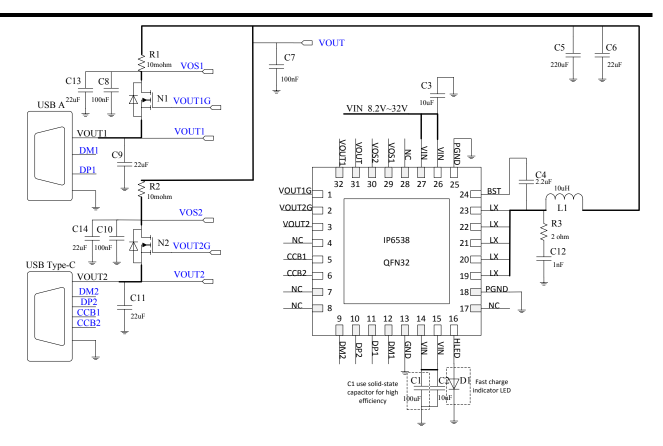


Figure 7. IP6538U\_AC USB A plus USB Type-C output ports fast charge application schematic diagram

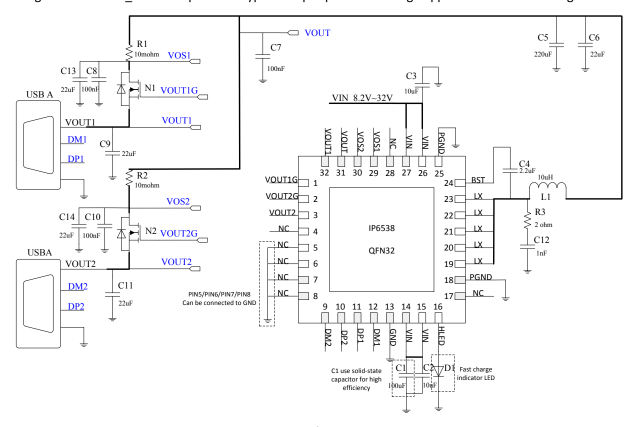


Figure 8. IP6538U\_AA dual USB A output ports fast charge application schematic diagram

V1.4





# 11 BOM List

No.	Part Name	Туре	Unit	Qty	Location	Notes
1	IC	IP6538	PCS	1		
2	TC-220M-4.5A- CS137125	10uH+/-20%, current 5A DCR<12mohm	PCS	1	L1	3L Electronic
3	SMD capacitor	0603 0.1uF 10%	PCS	3	C7, C8, C10	Withstand voltage higher than 25V
4	SMD capacitor	0603 2.2uF 10%	PCS	1	C4	Withstand voltage higher than 10V
5	SMD capacitor	0805 22uF 10%	PCS	5	C6,C9,C11,C 13,C14	Withstand voltage higher than 25V
6	SMD LED	0603	PCS	1	D1	
7	Electrolytic capacitor	100uF/35V	PCS	1	C1	Withstand voltage higher than 35V Use solid-state capacitor will increase efficiency
8	Electrolytic capacitor	220uF/25V	PCS	1	C5	Withstand voltage higher than 25V
9	SMD capacitor	1206 10uF 10%	PCS	3	C2, C3	Withstand voltage higher than 35V
10	SMD resistor	0603 2R 5%	PCS	1	R3	
11	SMD capacitor	0603 1nF, 50V 10%	PCS	1	C12	
12	SMD resistor	1206 10mohm 1% precision, temperature coefficient less than 100ppm	PCS	2	R1, R2	Current sense resistor
13	NMOS	Rds(on)<20m ohm I>=5A	PCS	2	N1, N2	

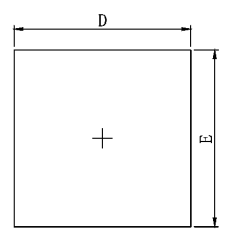


# **12 IP series IC Products List**

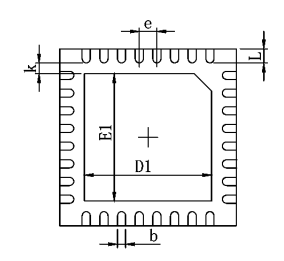
	放出	ਜ਼ਰ					支持	的协订	义				封装	Ę
IC 型号	电电流	双路	DCP	QC2.0	QC3.0	FCP	SCP	AFC	MTK PE	SFCP	PD2. 0	PD3. 0 (PPS)	规格	兼容
IP6523S_N	3.4A	_	√	_	-	_	_	-	_	-	1	-	ESOP8	PIN2PIN
IP6536	2.4A	<b>√</b>	4	_	_	_	_	_	_	_	-	_	ESOP8	2PIN
IP6525T	18W	-	<b>√</b>	<b>√</b>	√	<b>√</b>	_	1	_	-	-	-	ESOP8	NId2NId
IP6525S	18W	_	4	<b>√</b>	√	<b>√</b>	<b>√</b>	1	1	1	1	_	ESOP8	PIN
IP6510	18W	_	<b>√</b>	<b>√</b>	√	<b>√</b>	_	1	_	-	<b>√</b>	-	ESOP8	d
IP6520	18W	_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	4	-	<b>√</b>	-	ESOP8	PIN2PIN
IP6520_PPS	18W	-	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>4</b>	4	-	<b>√</b>	<b>√</b>	ESOP8	Z
IP6537_C	18W	_	4	<b>√</b>	√	<b>√</b>	<b>√</b>	4	1	1	<b>√</b>	√	QFN24	PIN2PIN
IP6537_C_30W20V	30W	-	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	4	1	<b>√</b>	√	QFN24	2PIN
IP6515U	4.8A	<b>√</b>	<b>√</b>	_	_	_	_	_	_	-	-	-	QFN32	
IP6538U_CC	27W	<b>4</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	_	<b>√</b>	4	-	<b>√</b>	<b>√</b>	QFN32	Р
IP6538U_AC	27W	<b>4</b>	4	√	√	<b>√</b>	<b>√</b>	1	1	_	<b>√</b>	√	QFN32	PIN2PIN
IP6538U_AA	24W	<b>√</b>	√	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	4	-	1	-	QFN32	2
IP6527U_A	24W	_	4	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	_	_	-	QFN32	Р
IP6527U_C	27W	_	<b>√</b>	<b>√</b>	1	√	-	<b>4</b>	4	-	<b>√</b>	4	QFN32	PIN2PIN
IP6527U_C_18WPD	18W	_	7	<b>√</b>	1	√	-	4	4	_	<b>√</b>	4	QFN32	Z
IP6566_CC	20W	<b>√</b>	<b>√</b>	√	1	<b>√</b>	-	<b>√</b>	_	4	<b>√</b>	4	QFN28	Ъ
IP6566_AC	20W	<b>√</b>	4	<b>√</b>	1	<b>√</b>	<b>4</b>	4	_	4	<b>√</b>	4	QFN28	PIN2PIN
IP6566_AA	18W	√	<b>√</b>	4	√	√	<b>√</b>	4	_	1	ı	-	QFN28	Z



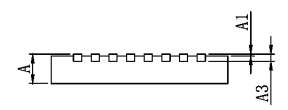
# 13 Package



TOP VIEW



BOTTOM VIEW



SIDE VIEW

Symbol	Dimensions I	n Millimeters	Dimension	s In Inches	
Symbol	Min.	Max.	Min.	Max.	
Α	0.700	0.800	0.028	0.031	
A1	0.000	0.050	0.000	0.002	
A3	0.203	REF.	0.008	REF.	
D	4.924	5.076	0.194	0.200	
Е	4.924	5.076	0.194	0.200	
D1	3.300	3.500	0.130	0.138	
E1	3.300	3.500	0.130	0.138	
k	0.200	OMIN.	0.008	BMIN.	
b	0.200	0.300	0.008	0.012	
е	0.500	TYP.	0.020TYP.		
L	0.324	0.476	0.013	0.019	



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