

# Dual-Channel USB Charging Controller

- D+/D- DCP Mode per USB Battery Charging Specification 1.2
- D+/D- Short Mode per Telecommunication Industry Standard YD/T1591-2009 (Chinese)
- Supports non-BC1.2 Charging Modes by Automatic Selection
  - D+/D- Option for Apple Device
  - D+/D- Option for Samsung Device
- Supports one Channel Applying 2.0V on D+ and 2.7V on D-, another Channel Applying 2.7V on both D+ and D-(FT303)
- Supports Both Channels Applying 2.7V on both D+ and D- ( FT304 )
- Operating Voltage Range: 4.5V to 5.5V
- Each Channel Power Consumption
  - 10uA When VDD<POR threshold
  - 360uA When VDD>POR threshold
- Lead(Pb)-Free, Halogen-Free, SOT23-6L Package
- 8kV HBM ESD Rating on DP/DM Pins

#### **General Description**

FT303 and FT304 are the USB dedicated charging controller ICs, which are fully compatible with BC1.2 and other non-BC1.2 standards like YT/D1591-2009, Apple charging specification (for i-Pad & i-Phones) and specs from Samsung Galaxy family.

The IC is used to facilitate charging procedure when most of the mainstream handheld devices are detected.

The FT303 and FT304 are suitable for all the charger products using USB interface like power bank and wall adapter. ICs are provided with enhanced ESD protection up to +/-8kV with application on DP/DM Pins.

FT303 and FT304 are both available in tiny SOT23-6L package.

#### **Applications**

- Power bank
- USB Ports (Hosts and Hubs)
- MID OTG Port
- Wall Charging Adapters

#### **Order Information**

Name	Operation Temperature	Package Parameter		Package Mark	
	-30°C to 80°C	SOT23-6L	1.0A+2.4A	8303	
	-30°C to 80°C	SOT23-6L	2.4A+2.4A	8304	



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### **Absolute Maximum Ratings**

 Voltage on VCC Pin Relative to GND
 GND-0.3 to GND+6V

 Voltage on DPx, DMx Relative to GND
 GND-0.3 to VCC+0.3V

 Operating Temperature Range
 -30°C to 80°C

 Junction Temperature
 150°C

 Store Temperature Range
 -55°C to 125°C

#### Caution:

Stresses beyond "Absolute Maximum Ratings" condition may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **Pin Arrangement and Description**

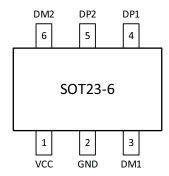


Fig1. Pin arrangement

Pin No.	Pin Name	Description		
1	VCC	USB port VBUS power input		
2	GND	Ground		
3	DM1	USB negative data-channel to external USB device, port 1		
4	DP1	USB positive data-channel to external USB device, port 1		
5	DP2	USB positive data-channel to external USB device, port 2		
6	DM2	USB negative data-channel to external USB device, port 2		

Table1. Pin Description

### **Electrical Characteristics Recommended DC Operating Conditions**

 $(4.5 \le VCC \le 5.5, T_A = -40^{\circ}80^{\circ}C, \text{ unless otherwise specified.})$ 

PARAMETER	SYMBOL	CONDITIONS	Min.	Тур.	Max.	UNITS
VCC Voltage			4.5		5.5	V
VCC POR Voltage	VCC <sub>POR</sub>		3.5		3.9	V
VCC POR Hysteresis	VCC <sub>POR_HYS</sub>			250		mV

Table2. Electrical Operating Parameters

#### **DC Electrical Characteristics**

 $(4.5 \le VCC \le 5.5, T_A = -40^80^{\circ}C, unless otherwise specified.)$ 

PARAMETER	SYMBOL	CONDITIONS	Min.	Тур.	Max.	UNITS
DC Current Consumption	I <sub>vcc</sub>			360	480	μΑ
Output Resistance on DPx/DMx pin	R <sub>OUT</sub>	Output voltage=2.7		23		kΩ
		Output voltage=2.0		30		kΩ
Short Condition Resistance	R <sub>DMDP</sub>			50		Ω

Table3. DC Electrical Characteristics

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#### **Function**

FT303 (FT304) is a specified dual-channel USB charger controller IC for external device charging. FT303 (FT304) , integrated with intelligent USB detection circuits, can identify most of the handheld equipment in market, such as Apple, Samsung, HTC mobile phones and other USB supplied devices.

IC monitors the DP/DM voltage all the time, and automatically emulates the corresponding USB type for the attached device. Then, the attached device can employ a big current as MAX as 2.4A to charge itself. Controller IC only changes the DP/DM voltage to suitable value for different devices; it does not control the charging current loop. The actual charge current is determined by the power supply and the charge management IC in attached device.

### **USB Charge Scheme**

FT303 and FT304 contain the entire popular USB charge modes. However, for Apple device charging, FT303 supports 1.0A+2.4A mode,and FT304 supports 2.4A+2.4A mode.

	Channel	DP	DM	Current	
IC Type		Voltage	Voltage		
FT303	1*	2.0V	2.7V	1.0A	
	2**	2.7V	2.7V	2.4A	
FT304	1	2.7V	2.7V	2.4A	
	2	2.7V	2.7V	2.4A	

Table4. Charging Schemes

### **Application Circuits**

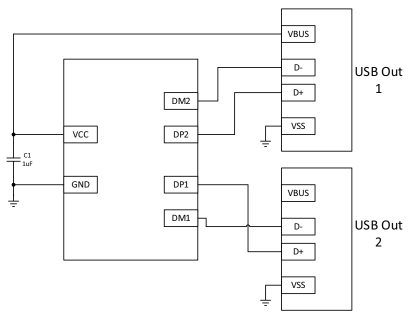


Fig2. Typical application circuits

<sup>\*</sup>Signal lines of Channel 1 are DP1 and DM1

<sup>\*\*</sup>Signal lines of Channel 2 are DP2 and DM2