

## Shenzhen city run Baixin Technology Co. Ltd.

**Dual/Single USB Charger Adapter Emulator** 

UC2633/UC2634

### **DESCRIPTION**

The UC2633/UC2634 is single/dual USB adapter emulators with automatic host charger identification circuitry for USB dedicated chargers.

The devices integrated automatic USB charger identification circuit allow mobile power supply, In-Car charger, USB wall adapters, travel chargers, and other dedicated chargers to identify themselves as a USB dedicated charger to USB devices, like Apple charger to Apple products, Samsung charger to Samsung Galaxy Tab & Smart Phone, and BC1.2 charger to HTC, SONY, LG, BlackBerry, Lenovo, Coolpad, ZTE, Huawei and other legacy D+/D- short detection devices.

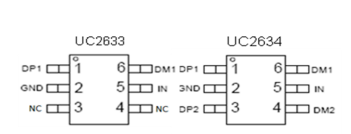
### **FEATURES**

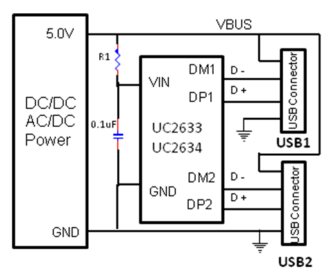
- 4.5V~5.5V Single Supply Operation.
- Automatic USB charger Identification Circuit.
- UC2633/UC2634 Support Apple® Devices fast charging. (Apple® 2.4A mode)
- Support Samsung Galaxy Tab Devices fast Charging. (Samsung® 2.1A mode)
- Support BC1.2 & YD/T 1591-2009 Charging Spec. (DCP® 1.0A mode)
- Available in SOT23-6 Package.

#### **APPLICATIONS**

Power Bank/Car Charger USB Wall Adapter Travel Charger

## PACKAGE AND APPLICATION





R1=1k in application to improve Reliability

UC2633/UC2634 - 1 - 0755-82535266



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<b>Dual/Single USB Charger Adapter</b>	UC2633/UC2634
Emulator	0C2033/0C2034

# PART NO. TABLE

Part No.	Dual/Single	Apple 12W	Apple 10W	Apple 5W	SS 10W	DCP 5W
UC2633	Single	Support			Support	Support
UC2634	Dual	Support			Support	Support

## **ORDING INFORMATION**

Part Number	Package Type	Package Qty	Op Temp(°C)
UC2633	SOT23-6	3000	-40~85
UC2634	SOT23-6	3000	-40~85

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#### **Dual/Single USB Charger Adapter Emulator**

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#### ABSOLUTE MAXIMUM RATINGS (1)

Over recommended operating free-air temperature range (unless otherwise noted)

PARAMETER			MAX	UNIT
supply voltage range	IN	-0.3	6	V
Input voltage range	DP1,DM1,DP2,DM2	-0.3	5.8	
Continuous output sink current	DP1,DP2 input current, DM1,DM2 input current		35	m A
Continuous output source current	DP1,DP2 output current, DM1,DM2 output current		35	mA
ESD rating, Human Body Model (HBM)	IN		2	kV
	DP1,DP2,DM1,DM2		4	
ESD rating, Charging Device Model (CDM)			500	V
Operating Junction Temperature	T <sub>J</sub>	-40	125	00
Storage Temperature Range	T <sub>stg</sub>	-65	150	°C

<sup>(1)</sup> Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

#### THERMAL CHARACTERISTICS

over operating free-air temperature range (unless otherwise noted)

THERMAL METRIC			
$\theta_{JA}$	Package thermal impedance <sup>(1)</sup>	180	°C/W

<sup>(1)</sup> The package thermal impedance is calculated in accordance with JESD 51-7.

#### RECOMMENDED OPERATING CONDITIONS

RECOMMENDED OF EXAMING CONDITIONS						
PARAMETER			MAX	UNIT		
V <sub>IN</sub>	Input voltage of IN	4.5	5.5			
V <sub>DP1/DP2</sub>	D+ data line input voltage		5.5	V		
V <sub>DM1/DM2</sub>	D- data line input voltage		5.5			
I <sub>DP1/DP2</sub>	Continuous sink/source current		±10	A		
I <sub>DM1/DM2</sub>	Continuous sink/source current		±10	mA		
T <sub>J</sub>	Operating Junction Temperature	-40	125	°C		

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 $R_{DM\_GAL}$ 

DM1/DM2 output impedance

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105

130

#### **ELECTRICAL CHARACTERISTICS**

Conditions are  $-40^{\circ}\text{C} \le (T_J = T_A) \le 125^{\circ}\text{C}$  and  $4.5 \text{ V} \le V_{\text{IN}} \le 5.5 \text{ V}$  unless otherwise noted. Typical value is at 25°C. All voltages

P	ARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
UNDERVOLTAGE I	LOCKOUT					
VuvLo	IN rising UVLO threshold voltage		3.9	4.1	4.3	V
	Hysteresis			100		mV
SUPPLY CURRENT	Γ					
lin	IN supply current			160	250	μΑ
BC 1.2 DCP MODE	(SHORT)					
RDPM_SHORT	DP / DM shorting resistance	$V_{D+} = 0.8V$ , $I_{D-} = 1mA$ ,		125	200	Ω
RDCHG_SHORT	Resistors connected DP /DM to GND after hand-shaking	V <sub>D+</sub> = 0.8V		200	400	kΩ
V <sub>DPL_TH_DETACH</sub>	DP low threshold while detaching BC1.2 devices		310	330	350	mV
VDPL_TH_DETACH_HYS	hysteresis			50		mV
IPAD MODE(UC263	33/UC2634)					
V <sub>DP_IPAD</sub>	DP1/DP2 output voltage		2.55	2.7	2.85	V
V <sub>DM_IPAD</sub>	DM1/DM2 output voltage		2.55	2.7	2.85	V
RDP_IPAD	DP1/DP2 output impedance	I <sub>D+</sub> = -5uA	20	30	40	kΩ
R <sub>DM_IPAD</sub>	DM1/DM2 output impedance	I <sub>D-</sub> = -5uA	20	30	40	kΩ
Galaxy Tab MODE						
V <sub>DP_GAL</sub>	DP1/DP2 output voltage		1.10	1.2	1.30	
V <sub>DM_GAL</sub>	DM1/DM2 output voltage		1.10	1.2	1.30	V
RDP_GAL	DP1/DP2 output impedance	I <sub>D+</sub> = -5uA	80	105	130	1.0
Б	DM4/DM2 + +: +		00	405	400	kΩ

 $I_{D-} = -5uA$ 

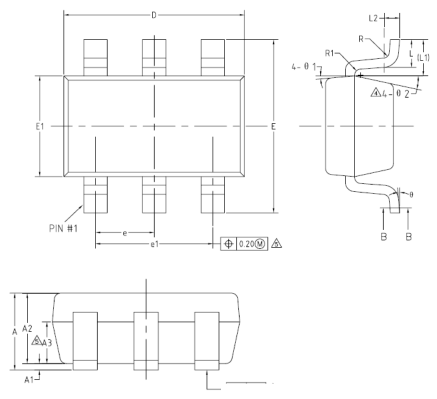
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# **PACKAGE INFORMATION**

SOT23-6



COMMON DIMENSIONS (UNITS OF MEASURE=MILLIMETER)

	SYMBOL	MIN	NOM	MAX
	Α	-	_	1.25
	A1	0	_	0.15
	A2	1.00	1.10	1.20
	A3	0.60	0.65	0.70
	Ь	0.36	_	0.50
	b1	0.36	0.38	0.45
	С	0.14	_	0.20
	c1	0.14	0.15	0.16
	D	2.826	2.926	3.026
	E	2.60	2.80	3.00
	E1	1.526	1.626	1.726
<u>4</u>	е	0.90	0.95	1.00
<u> </u>	e1	1.80	1.90	2.00
	L	0.35	0.45	0.60
	L1		0.59REF	
	L2			
ß	R	0.10	_	_
ß	R1	0.10	_	0.20
	θ	0,	_	8*
	θ 1	3°	5*	7*
4	θ 2	6*	-	14*