

Data Sheet

Type Description :	USB Charger EnhancelC
Product Name :	EST5198
Reversion :	1.5
Reversion Date :	August 28, 2012
Page :	10 Pages



GENERAL DESCRIPTION

The EST5198 is designed for USB dedicated charging port (DCP)

controller.

The EST5198 can automatically detect and provide the correct signal on the D+ and D- data lines to the USB devices. The internal dedicated charging schemes can change the charging mode for the different USB device.

- BC1.2 DCP that short the D+ line to the D- line
- Apple divider DCP that apply specified voltage on the D+ and D- lines
- Samsung specification that apply specified voltage on the D+ and D- lines

The EST5198 set the USB interface data D+ and D- to the required condition then the handheld charging device will start to charge current as much as possible from the power source .

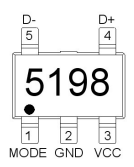
FEATURE

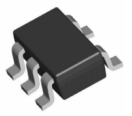
- Automatically switch data lines D+ and D- connections for the attached USB device
- Supports selectable Apple 1A and 2A charging mode
- Supports Samsung device charging mode
- Supports BC1.2 charging specification mode
- Supports most of mainstream USB device fast charging
- Operating range: 4.5V to 5.5V
- SOT23-5 package

APPLICATION

- AC-DC wall adapter with USB port
- Vehicle USB power charger
- Other USB charger

PIN CONFIGURATION (TOP VIEW)



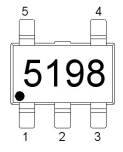


ORDERING INFORMATION

ORDER NUMBER	Package	Shipping	Top Marking
EST5198	SOT-23-5L (Pb-free)	Tape Reel	5198



PIN INFORMATION

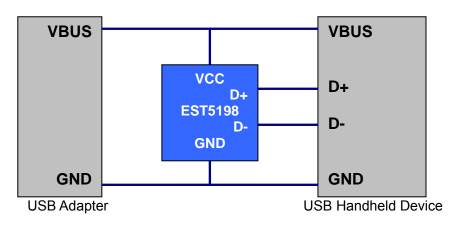


PIN DESCRIPTION

Pin	Symbol	Туре	Function
			Internal default pull high :
1	MODE	1	Pull high: Apple 2A mode
			Pull low : Apple 1A mode
2	GND	G	Ground
3	VCC	Р	Power
4	D+	В	USB positive data line
5	D-	В	USB negative data line

G=Ground, P=Power, I=Input, B=Bi-direction,

REFERENCE APPLICATION CIRCUIT



REFERENCE APPLICATION KIT





ABSOLUTE MAXIMUN RATINGS

PARAMETER		MIN	MAX	UNITS
Supply Voltage	VCC	-0.3	7	V
Input / Output Voltage	MODE, D+, D-	-0.3	7	V
Operating Temperature Range	To	-20	+85	°C
Storage Temperature Range	T _s	-65	150	°C
ESD Protection Rating	Human Body Model (HBM)*NOTE1		±8 (Class-3B)	
ESD FIDIECION Rating	Machine Model (MM)*NOTE2		50 s-M4)	V

*NOTE1: TESTING FACILITY:

- TESTING AMBIENT CONDITION [Temperature: 25±5°C] [Humidity:55±10%]

- REFERENCE DOCUMENTS [MIL-STD-883H/Method 3015.8]
- Human Body Model Rating:

Class-0 : 0 V - < 249 V Class-1A : 250 V - < 499 V Class-1B : 500 V - < 999 V Class-1C : 1000 V - < 1999 V Class-2 : 2000 V - < 3999 V Class-3A : 4000 V - < 7999 V Class-3B : > 8000 V

*NOTE2: TESTING FACILITY:

- TESTING AMBIENT CONDITION [Temperature: 25±5°C] [Humidity:55±10%]

- REFERENCE DOCUMENTS [AHSI/ESD S5.2-2009]
- Machine Model Rating

Class-M1 : 0 V - < 99 V Class-M2 : 100 V - < 199 V Class-M3 : 200 V - < 399 V Class-M4 : > 400 V



CAUTION

This integrated circuit has been designed carefully in the ESD protection ability. Failure to observe proper handling and installation procedures may cause damage. Recommends that all integrated circuits should be handled with appropriate precautions.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
VCC					
Operating range, Vcc		4.5		5.5	V
Operating current, Icc	Vcc=5V		500		uA
MODE, D+, D-					
D+ output impedance	Vcc=5V	35		65	KΩ
D- output impedance	Vcc=5V	35		65	KΩ
MODE, $D+$, $D-$		0		Vcc,	V
MODE pull high impedance	Vcc=5.5V		230		KΩ

ELECTRICAL CHARACTERISTICS (For VCC=5V and Tj=25 °C)



FUNCTION DESCRIPTION

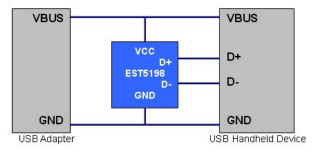
- The EST5198 is an USB dedicated charging port (DCP) controller. The built-in auto-detect function can monitors the voltage of D+ and D- data lines. To provide the correct voltage level on the D+ and D- data lines automatically, the compliant USB devices can be charged with the charging current as much as possible. That can reduce the charging time when use the EST5198 as the controller in the USB charge feature kit.
- 2. MODE truth table

MODE	Function	
0	Apple 1A mode	
1	Apple 2A mode	

CAUTION

When select the charge mode, please make sure the current ability of power source that can provide the desired continue current. Any maximum continue charging current must not exceed the limited of the maximum current rating of the power source, like wall adapter, vehicle USB charger, and other USB charger.,

3. The EST5198 only control the voltage of D+/D- lines on the USB port to support the auto-detect charging procedure and does not control the USB power (VBUS) operation. The remaining battery capacity in the compliant USB devices may affect the charging current. If the remaining battery capacity is low, the charging current may be high. Conversely the charging current may be low when the remaining battery capacity is high.



- 4. The EST5198 support most of the common protocols:
 - USB Battery Charging Specification, Revision 1.2(BC 1.2)
 - China Telecommunications Industry Standard YD/T 1591-2009
 - Specified Divider Mode
- 5. There are three types of charging ports defined to provide different current to the USB device.
 - Standard downstream port(SDP)
 - Charging downstream port(CDP)
 - Dedicated charging port(DCP)

The BC1.2 specification defines the charging USB port that provides power for the portable device.

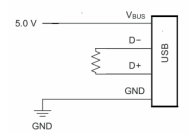


6. Dedicated Charging Port (DCP)

The DCP is a downstream port on the device which generally allows portable devices with fast charge at their maximum rated current. A USB charger with DCP can be a wall adapter or vehicle power adapter. The electrical characteristics in the data D+ and D- data lines can identify the charging mode.

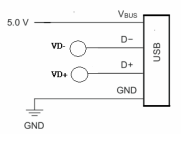
7. Short the D+ line to the D- line

The USB BC1.2 Specification and the China Telecommunications Industry Standard YD/T 1501-2009 define the D+ and D- should be shorted. This is shown as below



8. Divider Mode

There are some different charging schemes for the DCP mode. All of them have different voltage levels on the D+ line and D- line. This is shown as below



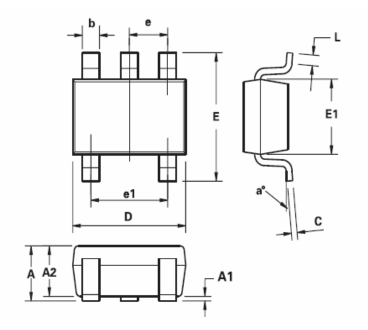
The EST5198 can detect the D+ line and D- line voltages automatically and provide the correct signals on the D+ and D- pins for the different USB portable device to fast charge.

IMPORTANT NOTICE The products are not intended for use in life support appliances, devices, or systems. Use in such applications are expressly prohibited.



PACKAGE DIMENSIONS

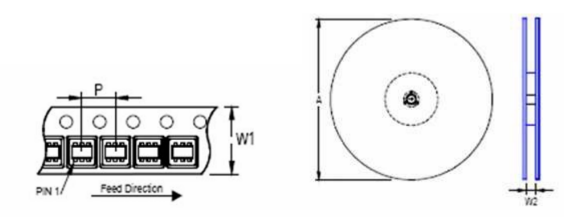
SOT23-5



DIM	Millimeters		
	Min.	Max.	
A	0.90	1.45	
A1	0.00	0.15	
A2	0.90	1.30	
b	0.20	0.50	
С	0.09	0.26	
D	2.70	3.10	
E	2.20	3.20	
E1	1.30	1.80	
е	0.95 REF		
e1	1.90 REF		
L	0.10	0.60	
a°	0°	30°	

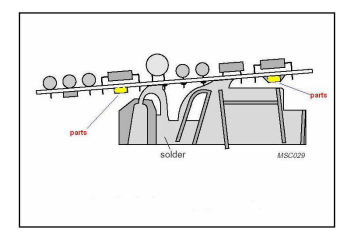


TAPE REEL DATA

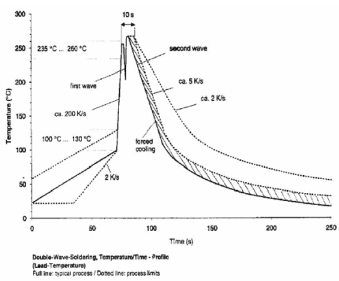


Package Type	Tape Size (W1)	Pocket Pitch (P)	Reel Size (A)	Reel Width (W2)	Units Per Reel pcs.
SOT-26	(mm)	(mm)	(mm)	Min./Max. (mm)	
6 Lead	8	4	180	8.4/9.9	3000

WAVE SOLDERING PROCESS



WAVE SOLDERING PROFILE





Update History

Revision	Date	Update
1.0	May 06, 2012	Preliminary version
1.5	August 28 2012	Preliminary version

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