





QUICK CHARGER CONTROLLER SUPPORT QUALCOMM QC2.0

Description

The AP4373A is an AC/DC secondary-side controller, which incorporates a decoder to translate Qualcomm QC2.0 protocol and transfer control signal to the primary side through opto-coupler.

The AP4373A can be used in Diodes Incorporated's primary-side controlled AC/DC systems to achieve fast voltage transition, low noload power consumption and fast dynamic load response. When paired with Diodes Incorporated's primary-side controller AP3792, the AP4373A uses one opto-coupler to transfer all necessary information to the AP3792 including output voltage/current change requests, output dynamic response and abnormal condition protection signal.

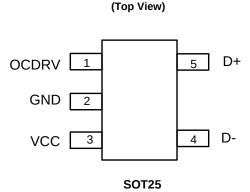
The AP4373A integrates a safe-discharge circuitry to quickly and reliably discharge output capacitors when the output terminal is plugged out.

This IC is available in SOT25 package.

Applications

- AC/DC Adapters
- Battery Chargers

Pin Assignments



Features

- Support Qualcomm QC2.0 Protocol Combined with the AP3792 (QC2.0: 5V/9V)
- Low Standby Power
- Fast Dynamic Response
- Built in Opto Coupler LED Driver
- Output Capacitor Safe-Discharge Circuitry
- Fewest External Component Count
- Output Over Voltage Protection (OVP)
- D+/D- Over Voltage Protection
- Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- Halogen and Antimony Free. "Green" Device (Note 3)
- For automotive applications requiring specific change control (i.e. parts qualified to AEC-Q100/101/200, PPAP capable, and manufactured in IATF 16949 certified facilities), please contact us or your local Diodes representative.

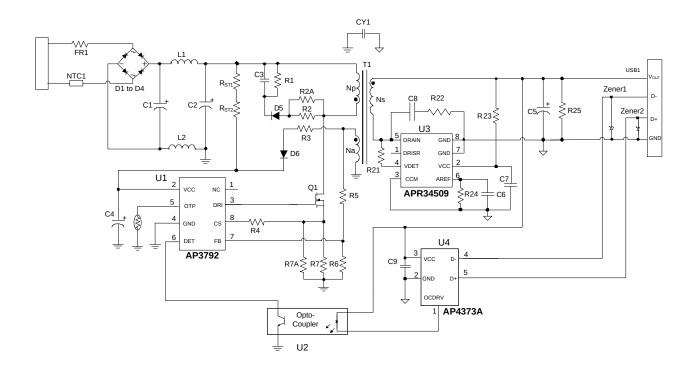
https://www.diodes.com/quality/product-definitions/

Notes:

- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.



Typical Applications Circuit

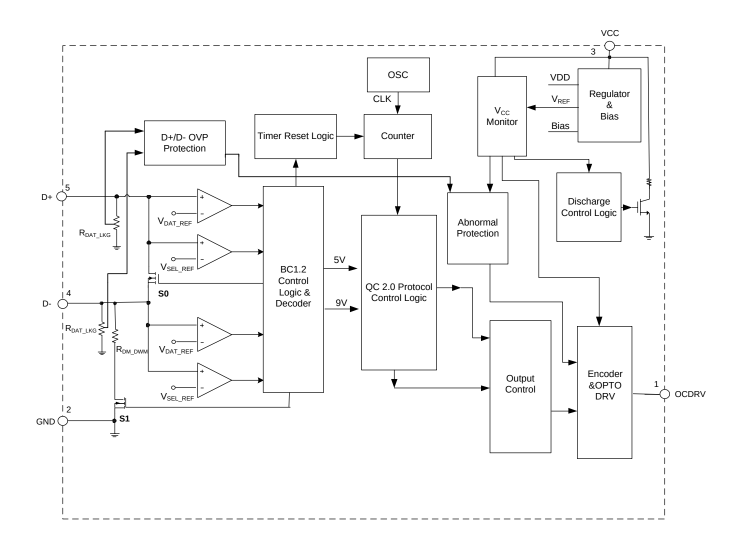


Pin Descriptions

Pin Number	Pin Name	Function			
1	OCDRV	Used for opto-coupler LED driver transferring signals to primary side via opto-coupler			
2	GND	The ground of the IC			
3	VCC	The power supply of the IC, connected to a ceramic capacitor			
4	D-	Connected to USB D-			
5	D+	Connected to USB D+			



Functional Block Diagram





Absolute Maximum Ratings (Note 4)

Symbol	Parameter	Rating	Unit
Vcc	Voltage at VCC to GND	-0.3 to 20	V
Vocdrv	Voltage at OCDRV to GND	-0.3 to 20	V
_	Voltage at D+, D- to GND	-0.3 to 7	V
TJ	Operating Junction Temperature (Note 5)	-40 to +150	°C
T _{STG}	Storage Temperature	-65 to +150	°C
TLEAD	Lead Temperature (Soldering, 10s)	+300	°C
θјс	Thermal Resistance (Junction to Case)	42	°C/W
θја	Thermal Resistance (Junction to Ambient) (Note 5)	180	°C/W
_	ESD (Human Body Model)	8000	V
_	ESD (Charged Device Model)	2000	V

Notes:

Recommended Operating Conditions

Symbol	Parameter	Min	Max	Unit
Vcc	Power Supply Voltage	4.5	9	V
Та	Ambient Temperature	-40	+85	°C

^{4.} Stresses greater than those listed under "Absolute Maximum Ratings" can 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 Ratings" for extended periods can affect device reliability.
5. Test condition: Device mounted on FR-4 substrate PC board, 2oz copper, with 1inch² cooling area.



Electrical Characteristics (@Vcc=5V, -40°C <TA<+85°C, unless otherwise specified.)

Symbol	Parameter	Condition	Min	Тур	Max	Unit
VCC PIN SECTIO	N					
V _{ST}	Startup Voltage	_	3.5	3.8	4.1	V
Vuvlo	Minimum Operating Voltage	_	2.8	3.0	3.2	V
Ist	Startup Current	_	_	75	100	μА
ICC_OPR	Operating Supply Current	Static Current	150	200	250	μА
OCDRV PIN SECT	TION					
locdry	Opto-Coupler Current	_	6	7.5	10	mA
NO LOAD AND D	YNAMIC SECTION					•
Vtri_5v	Trigger Voltage for No Load Mode and	T _A = +25°C	5.0	5.06	5.12	V
V _{TRI_9V}	Dynamic	T _A = +25°C	8.6	8.75	8.9	V
PROTECTION FU	NCTION SECTION			1	1	1
Vovp_5v	OVP Enable Voltage and Abnormal OVP	T _A = +25°C	5.65	5.85	6.05	V
Vovp_9v	Enable Voltage	T _A = +25°C	10	10.4	10.8	V
V _{OVP_DIS_5V}	Discharge Voltage, OVP Disable Voltage and	T _A = +25°C	5.06	5.19	5.32	V
Vovp_dis_9v	Discharge Current Disable Voltage when Voltage Switches Down	T _A = +25°C	9.26	9.5	9.74	V
IDIS	Discharge Current for VovP_DIS	_	4	6	8	mA
t _{DIS}	Maximum Period	_	8	9	10	ms
lovp	OVP Discharge Current	_	70	115	160	mA
tovp	OVP Discharge Current Maximum Time Duration and Abnormal OVP Debounce Time	_	80	100	120	ms
QC2.0 DECODER	(D+/D- PIN) SECTION					•
V _{DAT_REF}	Data Detect Voltage	_	0.25	0.325	0.40	V
Vsel_ref	Output Voltage Selection Reference	_	1.8	2.0	2.2	V
Votg_sess_vld	Minimum HVDCP Output Voltage at which D+ to D- must be Shorted	_	0.8	_	4.0	V
R _{DAT_LKG}	Data Line Leakage Resistance	_	300	500	800	kΩ
RDCP_DAT	D+ to D- Resistance during DCP Mode	D+ is Supplied with 0.6V	_	20	40	Ω
Rdm_dwm	D- Pull-Down Resistance	_	14.25	19.53	24.80	kΩ
tglitch_bc_done	D+ High Glitch Filter Time	_	1	1.28	1.4	S
tglitch_dm_low	D- Low Glitch Filter Time	Note 6	1.0	2.5	4.0	ms
tD+_DSHORT	D+ and D- HVDCP Short Time	_	_	10	20	ms
t _{GLITCH_DP_LOW}	D+ Low Glitch Filter Time	_	40	45	50	ms
CDCP_PWR	D+/- Equivalent Capacitance	Note 6	_	_	0.5	nF
V _{OVP_D+}	D+ Line Over Voltage Protection Threshold	_	4.1	4.3	4.7	V
V _{OVP_D}	D- Line Over Voltage Protection Threshold	_	4.1	4.3	4.7	V

Note: 6. These parameters are not 100% tested, guaranteed by design and characterization.



Operation Description

Overall Introduction

The figure on page 2 is *Typical Application Circuit* of AP4373A, which follows QC 2.0 Protocol to decode the different combinations of D+/D-signals, generated by the portable device, into the OCDRV pin for the controller IC to make the further constant voltage/constant current control. The AP4373A automatically provides 5V output configuration for the connected portable device that is not suitable for the QC 2.0 protocol.

Common Communication Handshake

The common communication handshake rule of QC 2.0 Protocol is described as following:

The switches of S1 (shown in *Functional Block Diagram* on page 3) will be kept turn-off during the start-up phase, S0 switch will be turned on to short D+ to D- at start-up voltage within $V_{OTG_SESS_VLD}$ (0.8V to 4.0V). The default configuration ensures that the charger/adapter is regulated into 5V output voltage. If AP4373A finds D+ voltage is between V_{DAT_REF} (0.325V, typical) and V_{SEL_REF} (2.0V, typical) lasting for $t_{GLITCH_BC_DONE}$, it will turn off S0 to have D+ / D- open, and turn on S1 to have D- connected to GND via R_{DM_DWM} (19.53k Ω , typical). The AP4373A will ensure that D- stays low voltage for more than $t_{GLITCH_DM_LOW}$ (1ms, minimum) to successfully complete protocol handshake. After that, the AP4373A can follow QC 2.0 Protocol to configure OCDRV. Finally, after the portable device is removed from USB connector, the AP4373A will have D+ shorted to D- within $t_{D+D-SHORT}$ (20ms, maximum), configure OCDRV to 5V output, and is ready for next handshake.

NL Mode Operation (Typical Application with AP4373A)

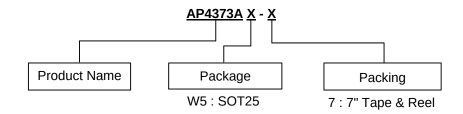
At no load and ultralight load, the output voltage is under control by AP4373A. For NL working state, when the AP4373A detects the output voltage is lower than its trigger voltage, the AP4373A OCDRV pin emits a periodical pulse current. This pulse current will generate a periodical pulse voltage on DET pin of AP3792 through the opto-coupler, then the AP3792 provides energy to turn on primary switch to supply output terminal and primary VCC voltage.

Protection

The AP4373A has several bulit-in fault protection functions, such as output over voltage protection, D+ and D- over voltage protection. The AP4373A will restart the system when the output voltage excesses VovP_5V (VovP_9V) while system is operated at 5V (9V) output or the voltage of D+ (D-) excesses VovP_D+ (VovP_D-)



Ordering Information



D l	T D	Dani Namahan		7" Tape and Reel	
Package	Temperature Range	Part Number	Identification Code	Quantity	Part Number Suffix
SOT25	-40 to +85°C	AP4373AW5-7	A8	3000/Tape and Reel	-7

Marking Information

(Top View)

5 4

1 2 3

XX: Identification Code

Y : Year 0 to 9

 \underline{W} : Week : A to Z : 1 to 26 week;

a to z : 27 to 52 week; z represents 52 and 53 week

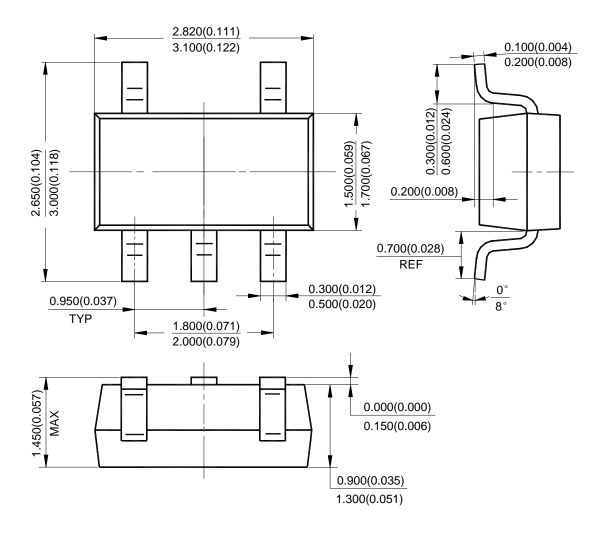
5∠ and 53 weeX : Internal Code



Package Outline Dimensions (All dimensions in mm(inch).)

Please see http://www.diodes.com/package-outlines.html for the latest version.

(1) Package Type: SOT25

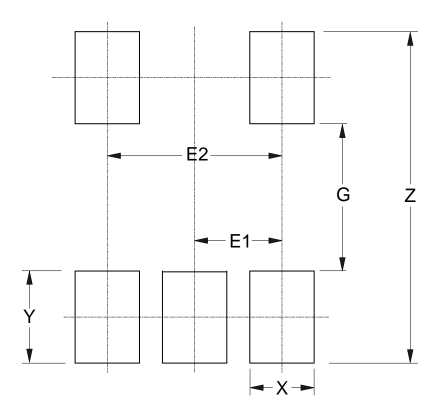




Suggested Pad Layout

Please see http://www.diodes.com/package-outlines.html for the latest version.

(1) Package Type: SOT25



Dimensions	Z	G	X	Y	E1	E2
	(mm)/(inch)	(mm)/(inch)	(mm)/(inch)	(mm)/(inch)	(mm)/(inch)	(mm)/(inch)
Value	3.600/0.142	1.600/0.063	0.700/0.028	1.000/0.039	0.950/0.037	1.900/0.075

Mechanical Data

- Moisture Sensitivity: MSL Level 3 per J-STD-020
- Terminals: Finish Matte Tin Plated Leads, Solderable per JESD22-B102 @3
- Weight: 0.016 grams (Approximate)



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