

NOT RECOMMENDED FOR NEW DESIGN USE AP43771V



AP43771

HIGH-PERFORMANCE USB PD CONTROLLER

Description

The DIODES™ AP43771 is a highly integrated USB Type-C[®] power delivery controller and targeted for USB Type-C adapter and charger application. It is compatible with Qualcomm[®] QC4/QC4+ protocol, which supports USB power delivery specification Rev3.0 V1.2 (including optional PPS support).

The AP43771 can support PPS APDO (Augmented Power Data Object) with 20mV/step voltage resolution and 50mA/step current resolution for power management. What's more, cable-loss compensation and SOP command for e-Marker detection are embedded too.

The AP43771 can provide robust protection scheme with built-in OVP/OCP/SCP/OTP features.

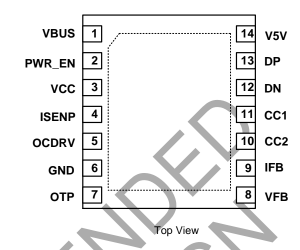
There are rich power functions embedded on the chip so as to reduce total BOM. A one-time-programmable ROM is provided for main firmware, and multi-time-programmable ROM is provided for user configuration data.

Features

- Compatible with USB PD Rev3.0 V1.2
- USB-IF PD3.0/PPS Certificated TID = 1090028
- Qualcomm QC4/4+ Protocol Certificated
- OTP (One-Time-Programmable) for Main Firmware
- MTP (Multi-Time-Programmable) for System Configuration
- Built-in Regulator for CV and CC Control
- Support SCP/OTP/OVP/UVP with Auto Restart
- Support Power Saving Mode
- External N-MOSFET Control for VBUS Power Delivery
- Support e-Marker Cable Detection
- Operating Voltage Range: 3.3V to 16V
- Fewest External Component Count
- TID (1090028) for USB PD 3.0 PPS Compliance Test
- 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-Q100/101/104/200, PPAP capable, and manufactured in IATF 16949 certified facilities), please contact us or your local Diodes representative. https://www.diodes.com/quality/product-definitions/

Pin Assignments

W-DFN3030-14 (Type A1)



Applications

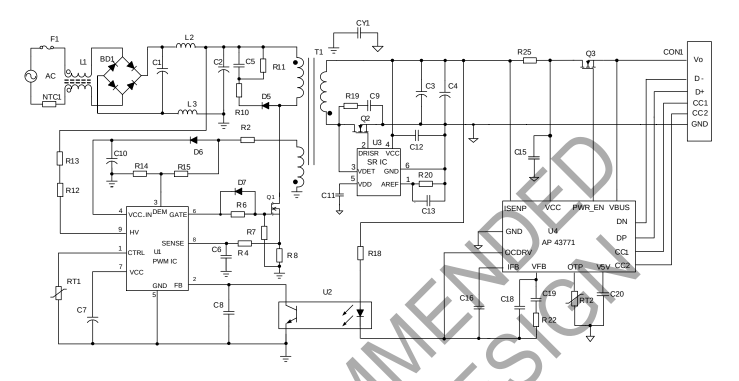
- Type-C USB adapters/chargers
- USB PD converters

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

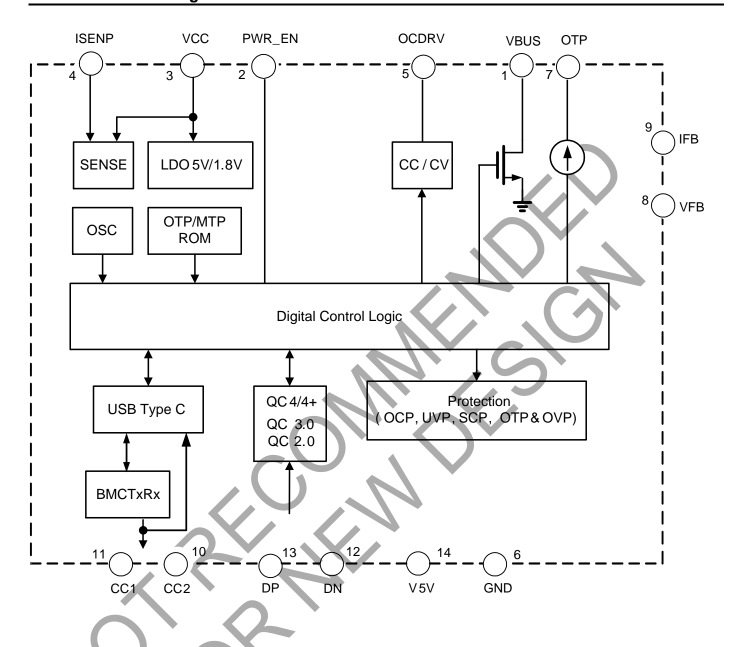


Pin Descriptions

Pin Number	Pin Name	Function	
1	VBUS	Output Terminal for Discharge Path.	
2	PWR_EN	External NMOS Gate Driver. To control External MOS switch, 1: To enable VBUS voltage 0: Disconnect VBUS.	
3	VCC	The Power Supply of the IC, connected to a ceramic capacitor.	
4	ISENP	Input Current Sense Positive Node.	
5	OCDRV	CC/CV Output, Open Drain Output for Opto-Coupler.	
6	GND	Ground	
7	ОТР	Source Current to External NTC Sensor for OTP (Over Temperature Protection). Current amplitude is programmable.	
8	VFB	CV Input, Negative Node of CV OPAMP for Opto-Coupler.	
9	IFB	CC Input. Negative Node of CC OPAMP for Opto-Coupler.	
10	CC2	Type-C_CC2	
11	CC1	Type-C_CC1	
12	DN	Type-C_DN	
13	DP	Type-C_DP	
14	V5V	LDO-5V Output	



Functional Block Diagram





Absolute Maximum Ratings (Note 4)

Symbol	Parameter	Rating	Unit
Vcc	Input Voltage at VCC Pin	-0.3 to 24	V
Vfb, Vifb, Votp	Input Voltage at VFB, IFB, OTP Pins	-0.3 to 7	V
VBUS, VPWR_EN, VISENP, VOCDRV	Input Voltage at VBUS, PWR_EN, ISENP, OCDRV Pins	-0.3 to 24	V
_	Voltage from PWR_EN to VCC Pin	-16 to 7	V
V _{V5V}	Input Voltage at V5V Pin	-0.3 to 7	V
Vcc1, Vcc2	Input Voltage at CC1, CC2 Pins	-0.3 to 7	V
VDP, VDN	Input Voltage at DP, DN Pins	-0.3 to 7	V
TJ	Operating Junction Temperature	-40 to +150	°C
T _{STG}	Storage Temperature	-65 to +150	°C
TLEAD	Lead Temperature (Soldering, 10s)	+300	°C
θја	Thermal Resistance (Junction to Ambient) (Note 5)	122	°C/W
θυς	Thermal Resistance (Junction to Case) (Note 5)	27	°C/W
_	ESD (Human Body Model) Voltage on DP, DN Pins	8	kV
_	ESD (Human Body Model) Voltage on VBUS, ISENP, PWR_EN, VCC, OCDRV, OTP, V5V, IFB, VFB, CC1, CC2 Pins	2	kV
_	ESD (Charged Device Model)	750	٧

Notes:

Recommended Operating Conditions

Symbol	Parameter		Min	Max	Unit
Vcc	Power Supply Voltage		3.3	16	V
TOP	Operating Temperature Range	, 7	-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 the minimum footprint.



Electrical Characteristics (@TA = +25°C, unless otherwise specified.)

Symbol	Parameter	Condition	Min	Тур	Max	Unit
VCC PIN SECTION	VCC PIN SECTION					
Vst	Startup Voltage	_	2.7	2.8	3.2	V
Vuvlo	Minimum Operating Voltage	_	2.6	2.7	3	V
Vcc_hys	V _{CC} Hysteresis (V _{ST} -V _{UVLO})	_	0.1	_	_	V
ICC_DEEP SLEEP	V _{IN} Current in Deep Sleep Mode	CC1/2 Detach after 3s	_	550	700	μΑ
ICC_OPR	Operating Supply Current	_	_	3.3	6	mA
VOLTAGE CONTROL	LOOP SECTION					
V _{REF_CV5}	Reference Voltage for 5V CV Control	_	0.49	0.5	0.51	V
VREF_CV9	Reference Voltage for 9V CV Control	_	0.88	0.90	0.92	V
VREF_CV12	Reference Voltage for 12V CV Control	_	1.17	1.20	1.23	V
V _{CABLE}	Cable Compensation (Note 6)	_	24	30	36	mV/A
los	Maximum OCDRV Pin Sink Current	Vout = 4V	10	16	30	mA
PROTECTION FUNCTI	PROTECTION FUNCTION SECTION					
Vovp5v	OVP_5V Enable Voltage (Note 7)	-	5.5	6	6.5	V
V _{OVP9V}	OVP_9V Enable Voltage (Note 7)		9.9	10.8	12.1	V
Vovp12V	OVP_12V Enable Voltage (Note 7)	- 11	13.2	14.4	16.2	V
tdebounce_ovp	OVP Debounce Time (Note 9)	4///		90	_	ms
Vuvp5v	UVP_5V Enable Voltage	+ 4	3.4	3.8	4.2	V
V _{UVP9V}	UVP_9V Enable Voltage	<i>F</i> //	6.1	6.8	7.5	V
V _{UVP12V}	UVP_12V Enable Voltage	4	8.2	9.1	10	V
lovd	Over Voltage Discharge Current	-	_	240	_	mA
tocp	OCP Deglitch Time (Note 8)	- 1	_	30	_	ms
trestart_interval_scp	Restart Interval Time under SCP (Note 8)	~ \	_	0.8	_	S
Тотр	Internal OTP Temperature	177	_	+140	_	°C
IOTP_EXTERNAL	External OTP Current	71	_	100	_	μΑ

Notes:

- 6. Cable compensation voltage can be adjusted by setting from 0 to V_{CABLE*N, (N: 0 to 7)}.
- 7. 120% OVP setting.
 8. Guaranteed by design.
- 9. OVP blanking time during V_0 transition from high output voltage to low output voltage, such as 9V to 5V, or 12V to 5V.



Electrical Characteristics (@T_A = +25°C, unless otherwise specified.) (continued)

Symbol	Parameter	Con	dition	Min	Тур	Max	Unit
PROTECTION FUNC	PROTECTION FUNCTION SECTION						
T _{HYS}	OTP Recovery Hysteresis Temperature	_			+25	_	°C
tSLEEP	Enter Sleep Mode Time after Cable Detached (Note 8)	_			3	_	s
t _{OV_DELAY}	Delay from OVP Threshold Trip to NMOS Gate Turn-Off (Note 8)	_		-	_	50	μs
tuv_delay	Delay from UVP Threshold Trip to NMOS Gate Turn-Off (Note 8)	_		-	30	_	ms
CC1/CC2, DP/DN PI	N SECTION						
V _{L_RD3A}	Low Voltage Threshold Used to Distinguish R _D Attached or Detached for 3A Delivery	_		- <	1.35	_	V
Vh_rd3a	High Voltage Threshold Used to Distinguish R _D Attached or Detached for 3A Delivery	_			2.0	-	٧
Irdза	CC1/CC2 Current Source for 3A Advertisement	_		304	330	356	μΑ
V _{OVP_DN}	DN Line Over Voltage Protection Threshold	_		4.2	4.5	4.8	V
V _{OVP_DP}	DP Line Over Voltage Protection Threshold	_		4.2	4.5	4.8	V

Note: 8. Guaranteed by design.



Performance Characteristics

System Power-On Sequence:

When the external power source is provided, the AP43771 will wake up, and the USB PD controller and MCU will be initialized. All analog control blocks are ready and waiting for PD negotiation process. Meanwhile, the AP43771 monitors the voltage and current conditions to prevent abnormal conditions from happening. Once any unacceptable condition happens, the AP43771 will go into protection procedure according to the types of abnormal conditions.

Voltage Transition

According to USB PD's protocol, the PD device requests different power profile and the AP43771's power control blocks will change voltage and current values. The AP43771 provides corresponding Over Voltage Protection (OVP), Over Current Protection (OCP) scheme, and feedback system stability to guarantee monotonic voltage transition and avoid violating USB PD electrical specification.

The AP43771 provides zero-mismatch voltage methodology that is more flexible for customer system design requirement. When UFP/DFP makes an acceptable power request deal, the AP43771 will change the VFB pin voltage according to the USB PD command. The voltage regulator control loop regulates the required V_{BUS} voltage according to V_{FB}. In addition, the shunt regulator is built in to minimize the total external components and cost.

Protection

The AP43771 provides OVP/UVP/OCP/SCP/OTP functions and also support Constant Current (CC) function. All of the protection thresholds depend on the requested power profile, and provide the most reliable protection scheme.

The AP43771 provides OVP feature by turning off the power switch when V_{BUS} is higher than OVP enable voltage. Meanwhile, it provides internal discharge path to reduce the overvoltage duration, and terminates discharge current as soon as V_{BUS} reaches the target voltage. To prevent the VBUS pin from working abnormally, the AP43771 provides UVP function whenever V_{BUS} drops to UVP enable voltage.

To ensure the safe operation of USB PD, the AP43771 provides programmable OCP function to make sure output current will not be higher than the allowed maximum current. Once OCP conditions happen, the AP43771 will shut down the USB PD system and send "Hard Reset" to the Upstream-Facing Port (UFP) device.

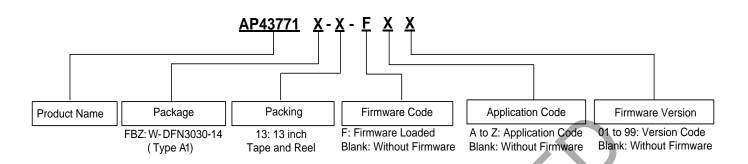
CV/CC

The AP43771 supports Constant Voltage (CV) and Constant Current (CC) functions to control the output voltage and the output current by the control pin OCDRV. During the CV mode, the AP43771 operates in fixed PDO, and the output voltage will be regulated to the requested voltage if the output current is below the allowed maximum current. Once the sink device draws more than locp, the over current protection will be triggered. When the CC mode function is enabled, the output voltage drops, and the source current is limited within 150mA whenever output current exceeds the allowed maximum current. When the output voltage drops below UVP, constant current limit turns off V_{BUS} and starts error recovery procedure. The AP43771 will reset if the voltage continues dropping to UVLO threshold.

AP43771 Document number: DS41431 Rev. 6 - 3



Ordering Information



Part Number	Part Number Suffix	Package	Identification Code	Packing		
Fait Number	Fait Number Sumx	Fackage	identification code	Qty.	Carrier	
AP43771FBZ-13-FXX	-13	W-DFN3030-14 (Type A1)	3V	3000	Tape and Reel	

Marking Information

(Top View)

<u>3V</u> <u>Y W X</u> 3V: Identification Code

Y : Year : 0 to 9

W: Week: A to Z: week 1 to 26; a to z: week 27 to 52; z represents week 52 and 53

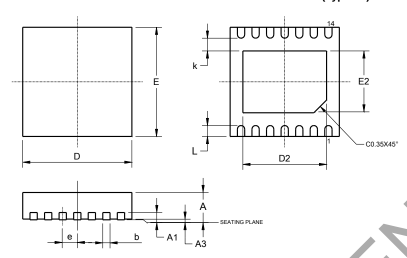
X: Internal Code



Package Outline Dimensions

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

W-DFN3030-14 (Type A1)

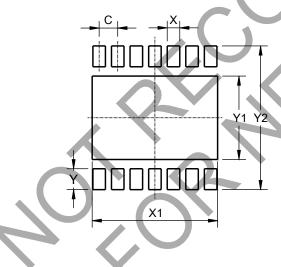


W-DFN3030-14 (Type A1)				
Dim	Min	Min Max Typ		
Α	0.70	0.80	0.75	
A1	0	0.05	0.02	
А3	0.	.203RE	ΙF	
b	0.15	0.25	0.20	
D	3	.00BS	O	
D2	2.55	2.65	2.60	
е	0	.40BS	\circ	
E	(7)	3.00BS	\circ	
E2	1.65	1.75	1.70	
k	0.20	-		
V	0.35	0.45	0.40	
All Dimensions in mm				

Suggested Pad Layout

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

W-DFN3030-14 (Type A1)



Dimensions	Value (in mm)
С	0.40
Х	0.27
X1	2.70
Υ	0.45
Y1	1.80
Y2	3 10



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