

Содержание

Power	3
Manufacturers	3
EDLC	3
LED Driver	3
POE	3
LDO	4
DCDC boost	4
DCDC buck	4
DCDC flyback	4
DCDC Controller	4
DC/DC (AC/DC) Convertor	5

Power

MOSFET driver, MOSFET transistors

Vout	VREF	Rtop	Rbot	err, %	Vout
1.5V	0.6V	49K9	33K	0.47	1.51V
5V		10K	1K37	-0.41	4.98V
0.9V	0.8V				
1V		1K5	6K04	-0.13	0.999V
1.2V		1K5	3K	0	1.2V
1.8V		4K99	3K92	1.02	1.82V
2.5V		24K9	11K8	-0.47	2.49V
		4K7	2K2	0.36	2.51V
3.3V		4K7	1K5	0.2	3.31V
		24K9	7K87	0.94	3.33V
5V	15K	2K8	1.71	5.09V	

https://www.st.com/content/st_com/en/support/resources/edesign.html https://eds.st.com/console/#/home	STmicroelectronics	eDesignSuite	online power designer
	TI		online power designer

Manufacturers

Anpec	 china\taiwan	
Mikron	 russia	
consonance-elec		
injoinic		
korchip		EDLC

EDLC

korchip	EDLC
-------------------------	------

LED Driver

<https://www.platan.ru/cgi-bin/qweryv.pl/0w200154.html?view=list>

BPS	BP1361	Buck	5-30V	0.8A	https://doc.platan.ru/pdf/datasheets/BPS/BP1361.pdf	compel, platan
BPS	BP1360	Buck	5-30V	0.5A	https://doc.platan.ru/pdf/datasheets/BPS/BP1360.pdf	compel, platan

POE

Page	Abbreviation	Description	Tags
poe	POE	Power Over Ethernet	poe , power , ethernet

POE

LDO

Page	Abbreviation	Description	Tags
ldo	LDO	Low DropOut regulator	power

DCDC boost

link	ext	description	manufacturer	version	date	lang
FAIR-S-A0000507963-1.pdf	pdf	FAN48623 Onsemi (Fairchild) 2500 mA Boost DCDC with Bypass Mode	Onsemi (Fairchild)	rev. 1.7	2015.03	EN

DCDC buck

FAN53200-D.PDF	PDF	FAN53200 Onsemi TinyBuck Regulator, Digitally Programmable, 5 A, 2.4 MHz	Onsemi	rev. 3	2020.05	EN
NCP1597B-D.PDF	PDF	NCP1597B Onsemi Buck Regulator - Synchronous 1 MHz, 2 A	Onsemi	rev. 2	2019.08	EN
PAM2305.pdf	pdf	PAM2305 Diodes 1A STEP-DOWN DC-DC CONVERTER	Diodes	rev. 2-6	2013.01	EN
TCS4525_Ver.1.0.pdf	pdf	TCS4525 DCDC 5A 3MHz I2C (FAN53200UC35X analog)	TCS	v1	2015.05.26	EN

DCDC flyback

	MPS	https://www.monolithicpower.com/how-to-design-a-flyback-converter-in-seven-steps	
MP6004	MPS	https://www.monolithicpower.com/en/documentview/productdocument/index/version/2/document_type/Datasheet/lang/en/sku/MP6004/document_id/1864/	Designed for POE 13W, No optocoupler
MP6005	MPS	https://www.monolithicpower.com/en/documentview/productdocument/index/version/2/document_type/Datasheet/lang/en/sku/MP6005GK/	No optocoupler
MP6001	MPS	https://www.monolithicpower.com/en/documentview/productdocument/index/version/2/document_type/Datasheet/lang/en/sku/MP6001/	w optocoupler 15W
MP6002	MPS	https://www.monolithicpower.com/en/documentview/productdocument/index/version/2/document_type/Datasheet/lang/en/sku/MP6002/document_id/1135/	w optocoupler 30W

DCDC Controller

NCP1589A	TPS51113	ISL6341, ISL6341C	300kHz
NCP1589B	TPS51163	ISL6341A, ISL6341B	600kHz

Vout	R2	C2	C1	R1	R3	C3	R4	I
5V	20K	3300PF	100PF	20K	240R	3300PF	3K65	6A?
3V3	2K2	0.22UF	3300PF	4K7	200R	3300PF		6A?

DC/DC (AC/DC) Convertor

KP321XB.PDF	PDF	KP321XB KIWI KP321XB series is a high-performance and low-cost PWM control function	KIWI	-	-	CN
MP9488.PDF	PDF	MP9488 MPS The MP9488 is a 7.5V to 450V, wide input, 300mA, step-down converter	MPS	rev. 1	2016.12	EN
BM2P129TF.PDF	PDF	BM2P129TF ROHM The PWM type DC/DC converter for AC/DC This series has a built-in HV starter circuit that tolerates 650V/800V	ROHM	rev. 2	2017.04	EN
RAA223012.PDF	PDF	RAA223012 Renesas The RAA223012 is a universal input AC/DC switching buck regulator with ultra-low standby power that features a 700V integrated MOSFET capable of delivering up to 2.5W output power. It supports output voltage as low as 3.3V.	Renesas	rev. 3.01	2022.03	EN
AL17050.PDF	PDF	AL17050 Diodes The AL17050 is a universal AC high voltage input step down regulator Working with a single winding inductor and integrating a 500V	Diodes	rev. 2 - 2	2018.04	EN
BM2P1xxTF.PDF	PDF	BM2P1xxTF ROHM The PWM type DC/DC converter for AC/DC This series has a built-in HV starter circuit that tolerates 650V/800V	ROHM	rev. 2	2017.04	EN
LSxx-K3BxxSS.PDF	PDF	LSxx-K3BxxSS MORNSUN LSxx-K3BxxSS series is highly efficient green power AC-DC Converter series. It features wide input voltage range, accepting both DC and AC input voltage, high efficiency and low power consumption.	MORNSUN	A/3	2023.03	EN