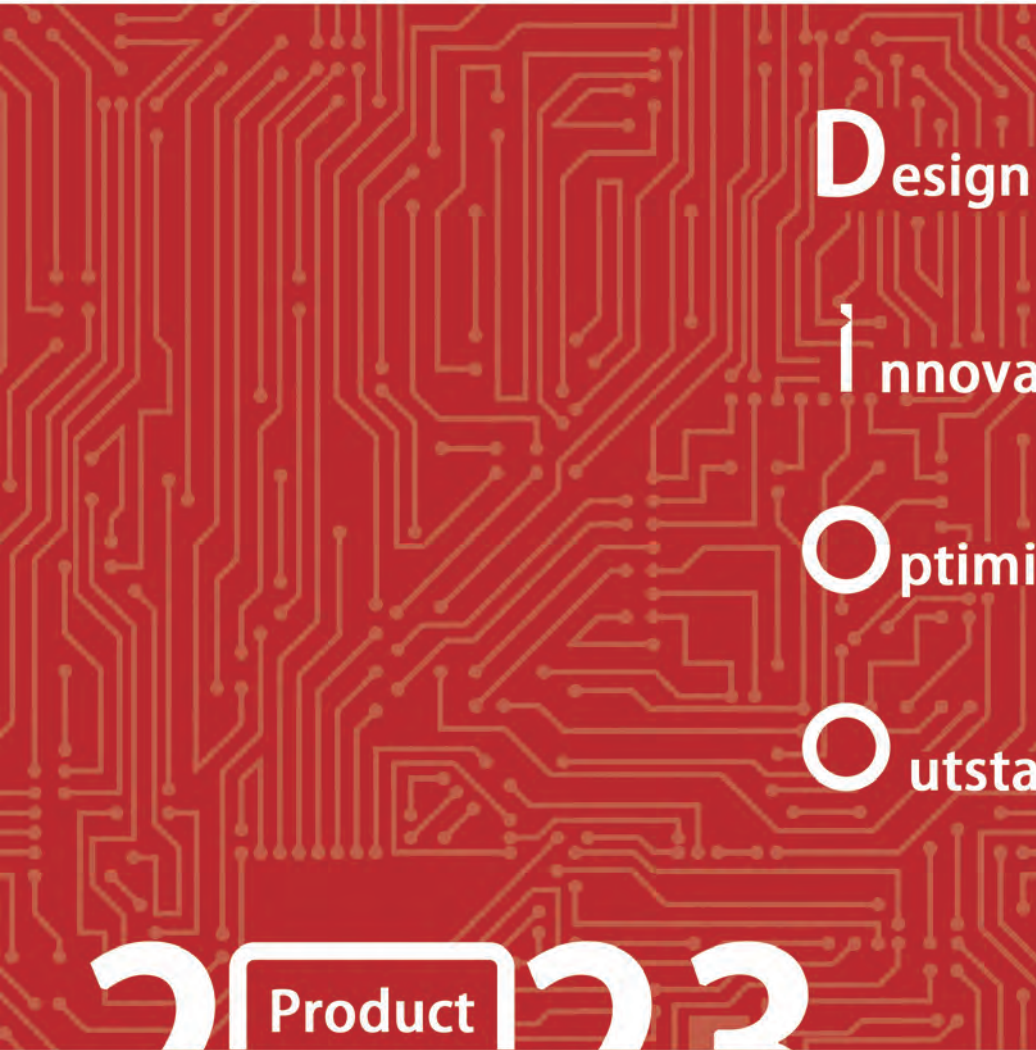


dloo

Microcircuits

Co., Ltd. Jiangsu



Design Expertise

Innovation Solution

Optimistic Spirit

Outstanding Teamwork

2023
Product Brochure

>dloo
Stock code: 688381

Company Profile

dloo

dloo is an integrated-circuit chip design enterprise focusing on the R&D, design and sales of high-performance analog chips. The core members of the management team are from Fairchild Semiconductor, with more than 15 years of experience.

We adhere to the core concept of technological innovation, always focus on analog chip design and development, adhere to the business strategy of coordinated development of "Full product business lines", and continue to provide customers with high-performance, low-power, stable integrated circuit analog chip products.

Consumer Electronics

Security Monitoring

Automotive Electronics

Medical Equipment

Communication Equipment

Industrial Field



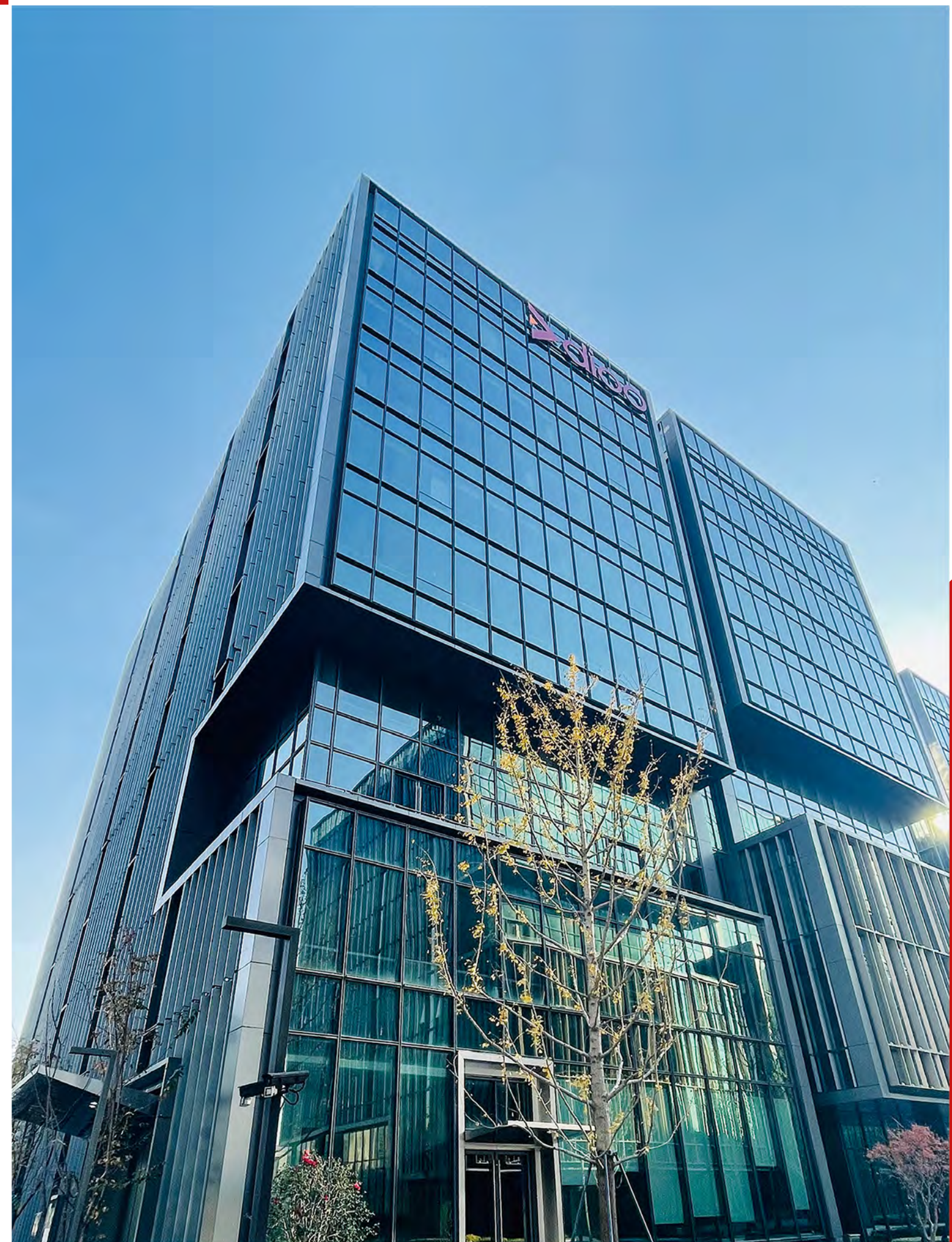
IEC IECEE Attestation



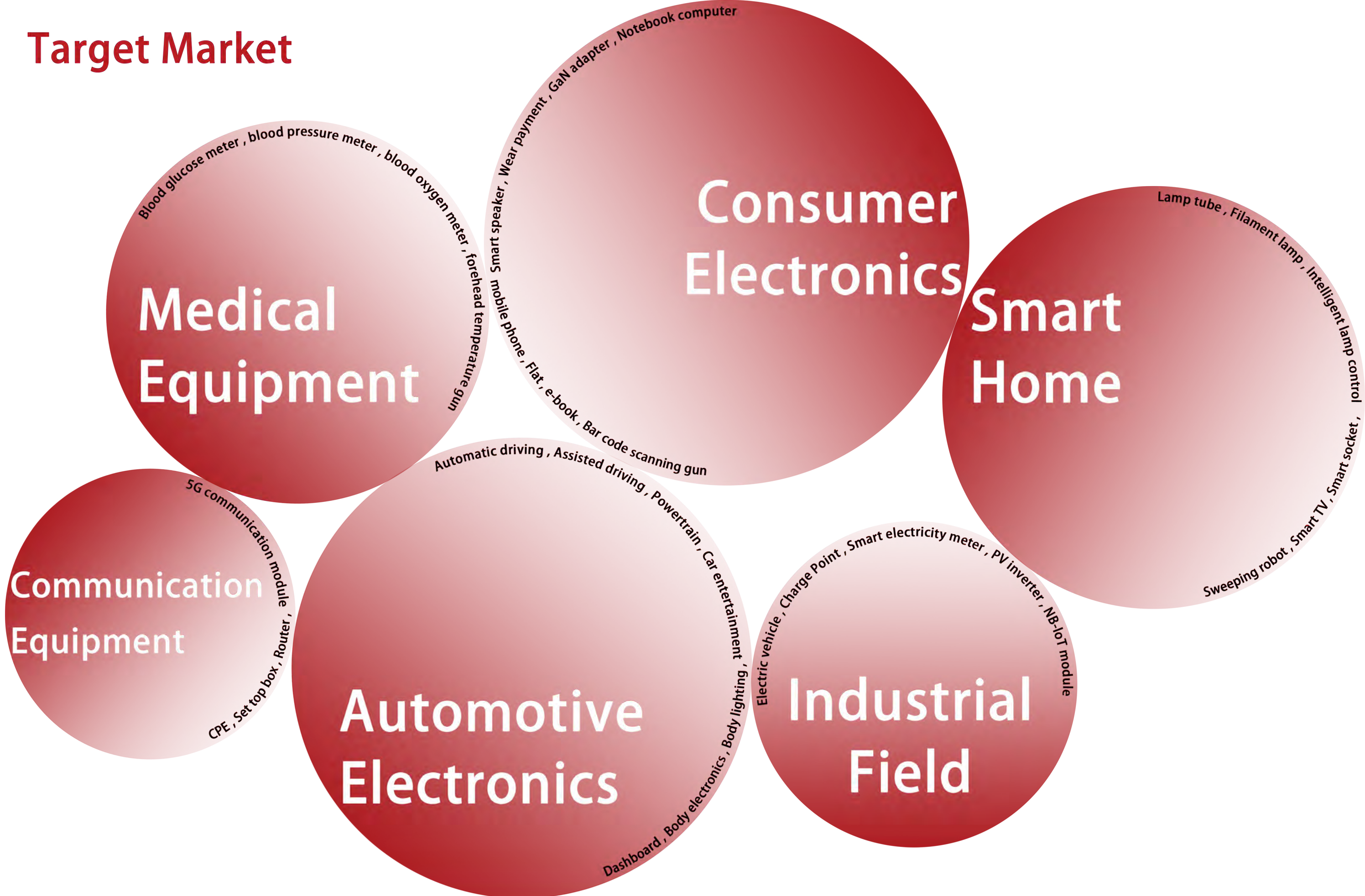
TÜV Rheinland Attestation



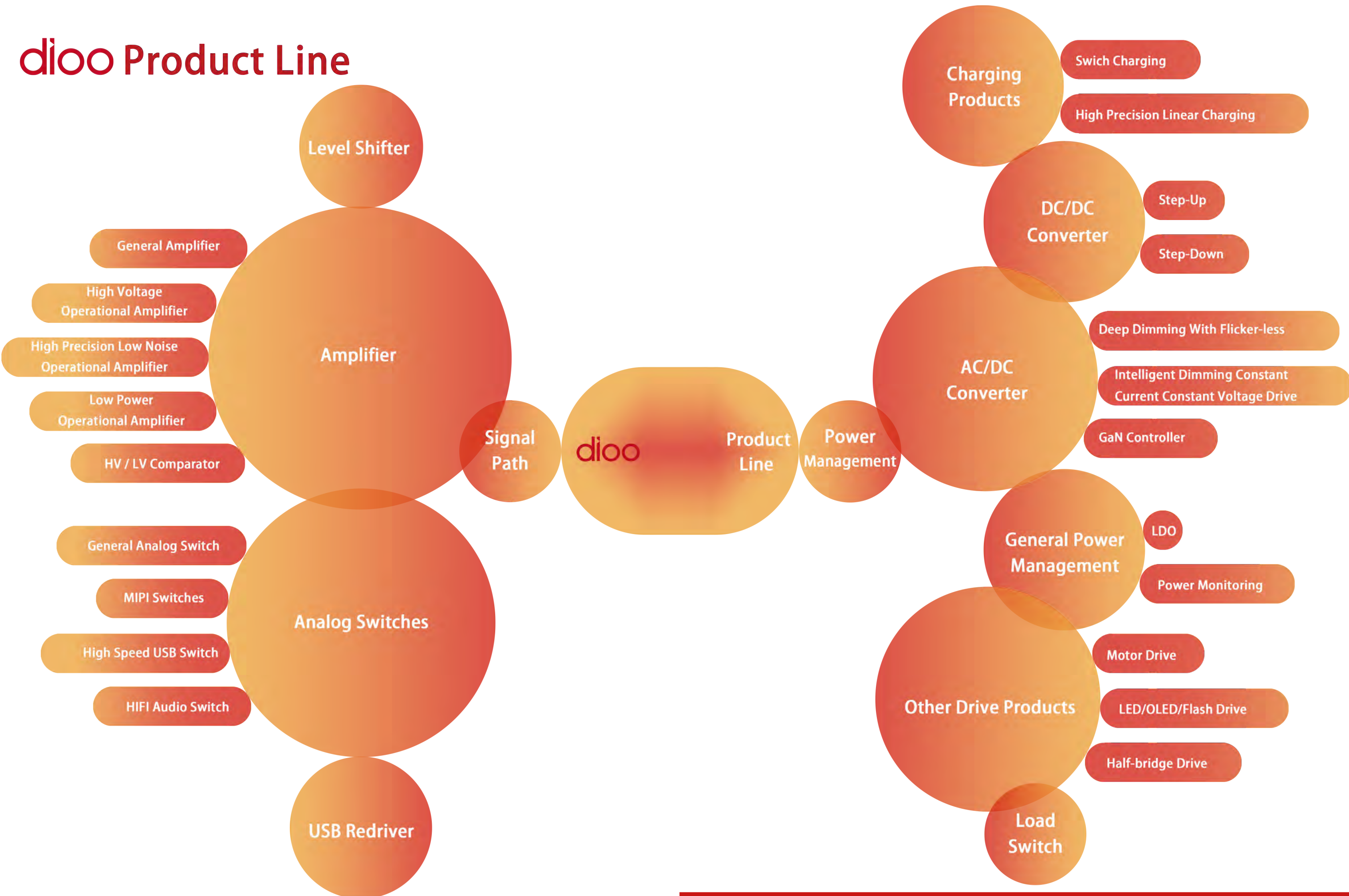
UL Attestation



Target Market



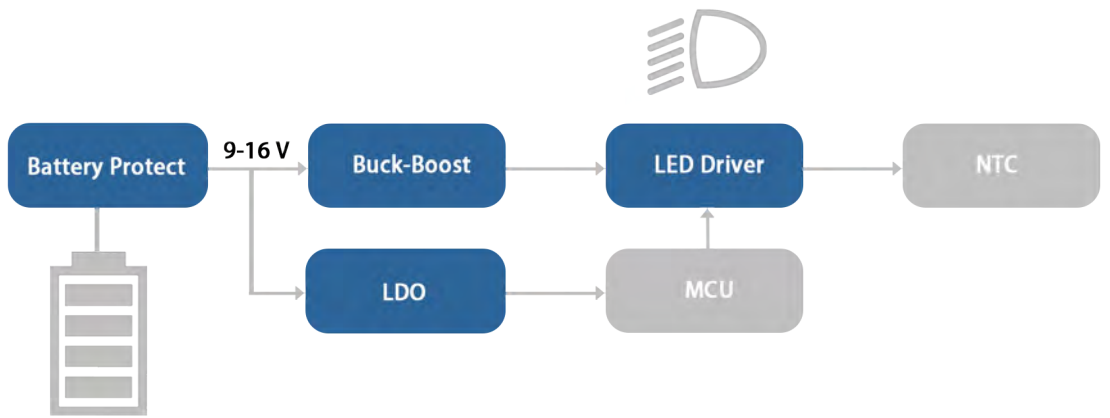
dioo Product Line



Application Diagram

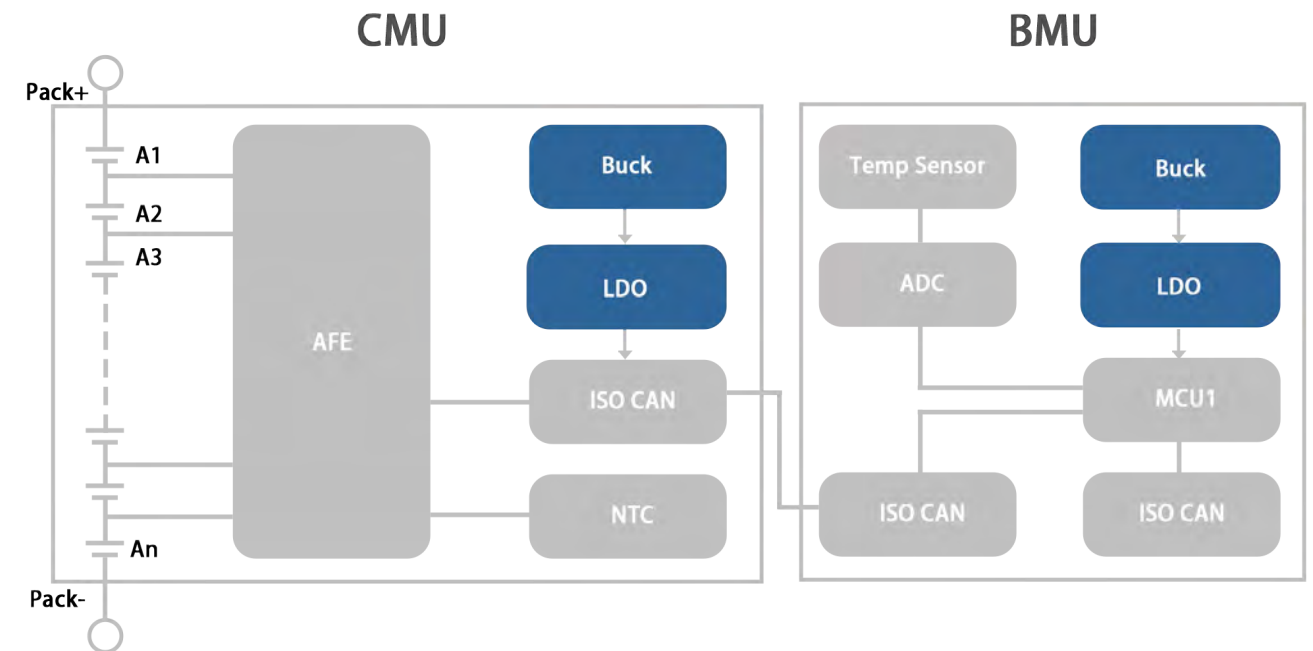


Car Lighting



The application of LEDs in automotive interior and exterior lighting is increasing, ranging from simple automotive lighting applications such as cabin lighting, vehicle signal lights, and instrument panel backlight to headlamps and combined taillights, which require more diversified and complex LED drivers.

BMS

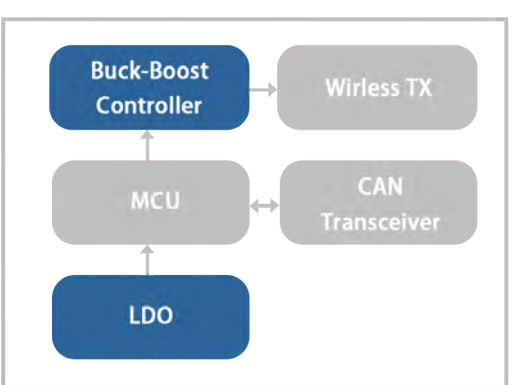


Battery Management System (BMS) enables safe, reliable, and efficient management of battery systems. The system collects battery module data and uploads it to the monitoring platform.

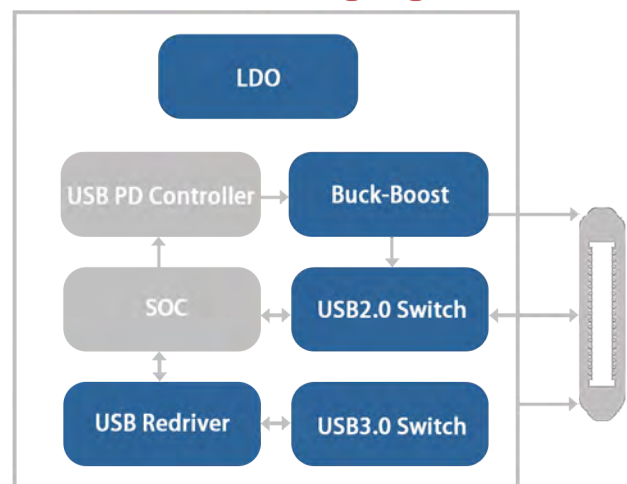
Through the three-level fault protection system and the control of external main circuit relays, the protection against overvoltage and undervoltage, excessively high and excessively low temperature, charging and discharging overcurrent of the electrical core is realized.

Car Charging

Car Wireless Charging



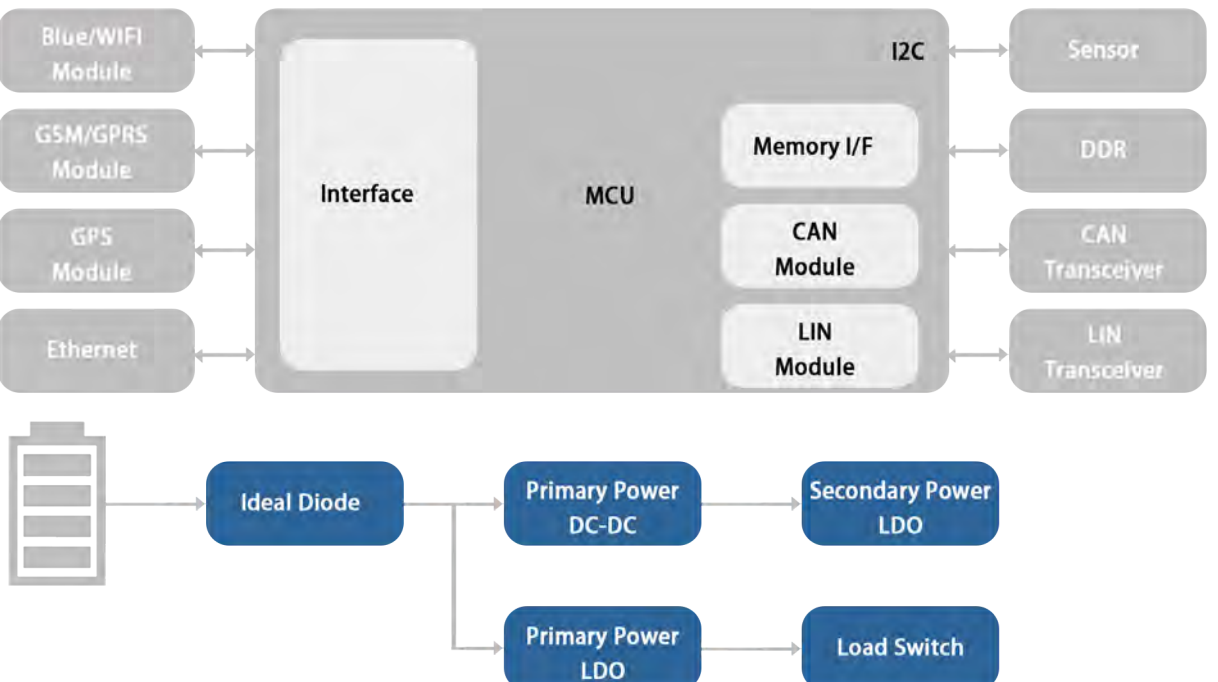
Car USB Charging



Car wireless charging: Its working principle is to convert the car battery power into the charging power needed for output, to provide power to other devices that need to be charged wirelessly. Different electrical equipment requires different charging power, car charging needs to consider the protection of electrical equipment when charging.

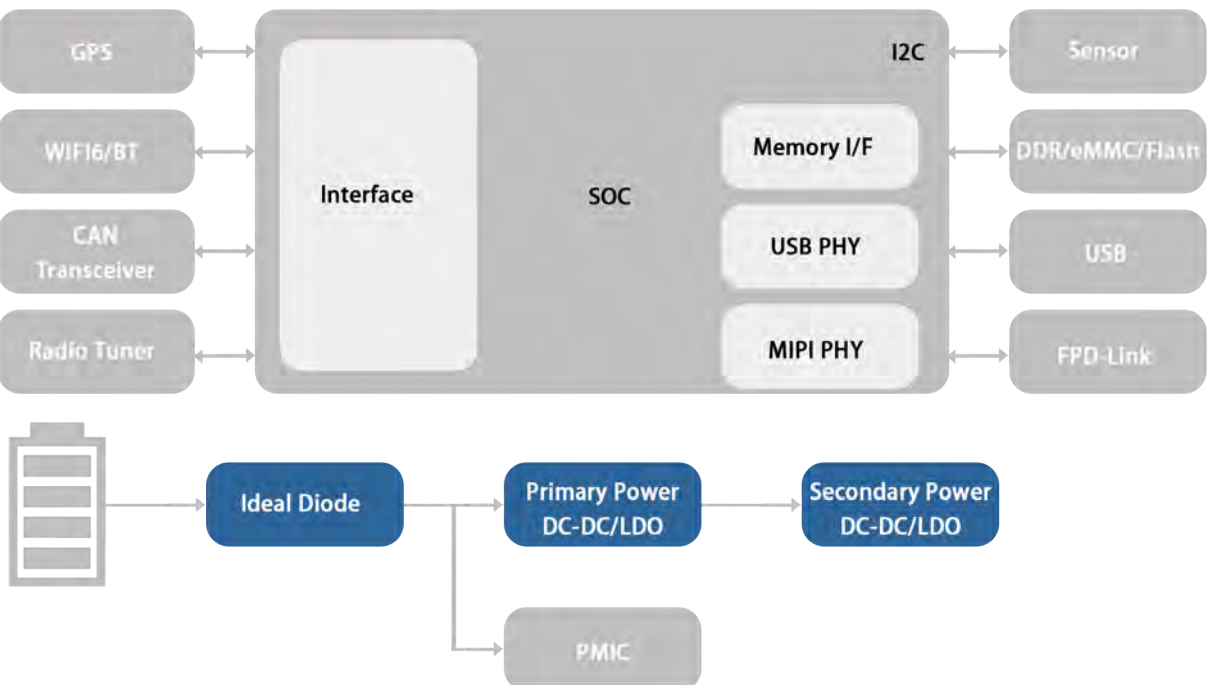
Car USB charging: The working principle of the car charger is to convert the power of the car accumulator into the charging power needed for output, and provide power to other devices that need to be charged through the USB output port or other interfaces. Different electrical equipment requires different charging power. The power of the car charger with USB output varies according to the power of different charging devices. Fast charging with in-car charging support will become more and more popular. Car charging needs to consider the protection of electrical equipment when charging.

T-BOX



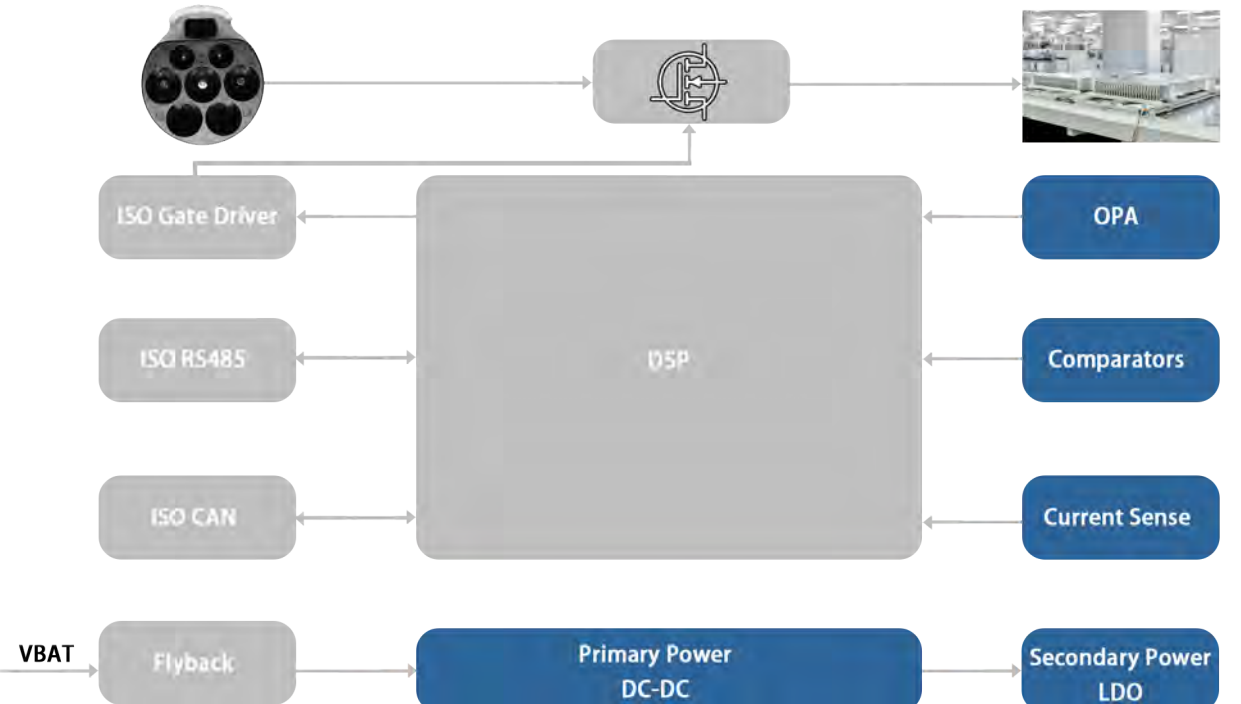
T-BOX (Telematics box), as a bridge between the automobile and the network, is a part of the vehicle networking system. Through the functions of 4G remote wireless communication, GPS satellite positioning, acceleration sensor and CAN communication, it provides remote communication interface for the whole vehicle, including driving data collection, trajectory recording, vehicle failure monitoring, vehicle remote query and control (open and close, air conditioning control, window control, transmitter torque limit, engine start and stop), driving behavior analysis, 4G wireless hot spot sharing and other services.

Intelligent Cockpit



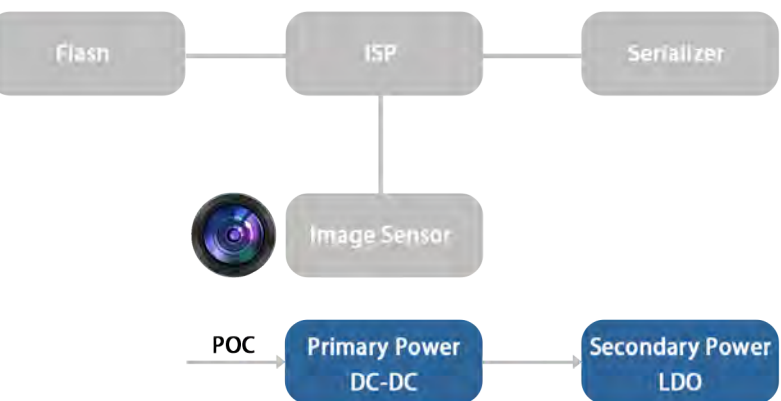
The smart car is composed of three parts: vehicle networking, smart cockpit and auto-driving. The eCockpit is the driving and riding space in the car. Intelligent cockpit refers to the cockpit equipped with intelligent and networked products, which can intelligently interact with people, roads and vehicles themselves. It is an important link and key node in the evolution of human-vehicle relationship from tools to partners.

OBC



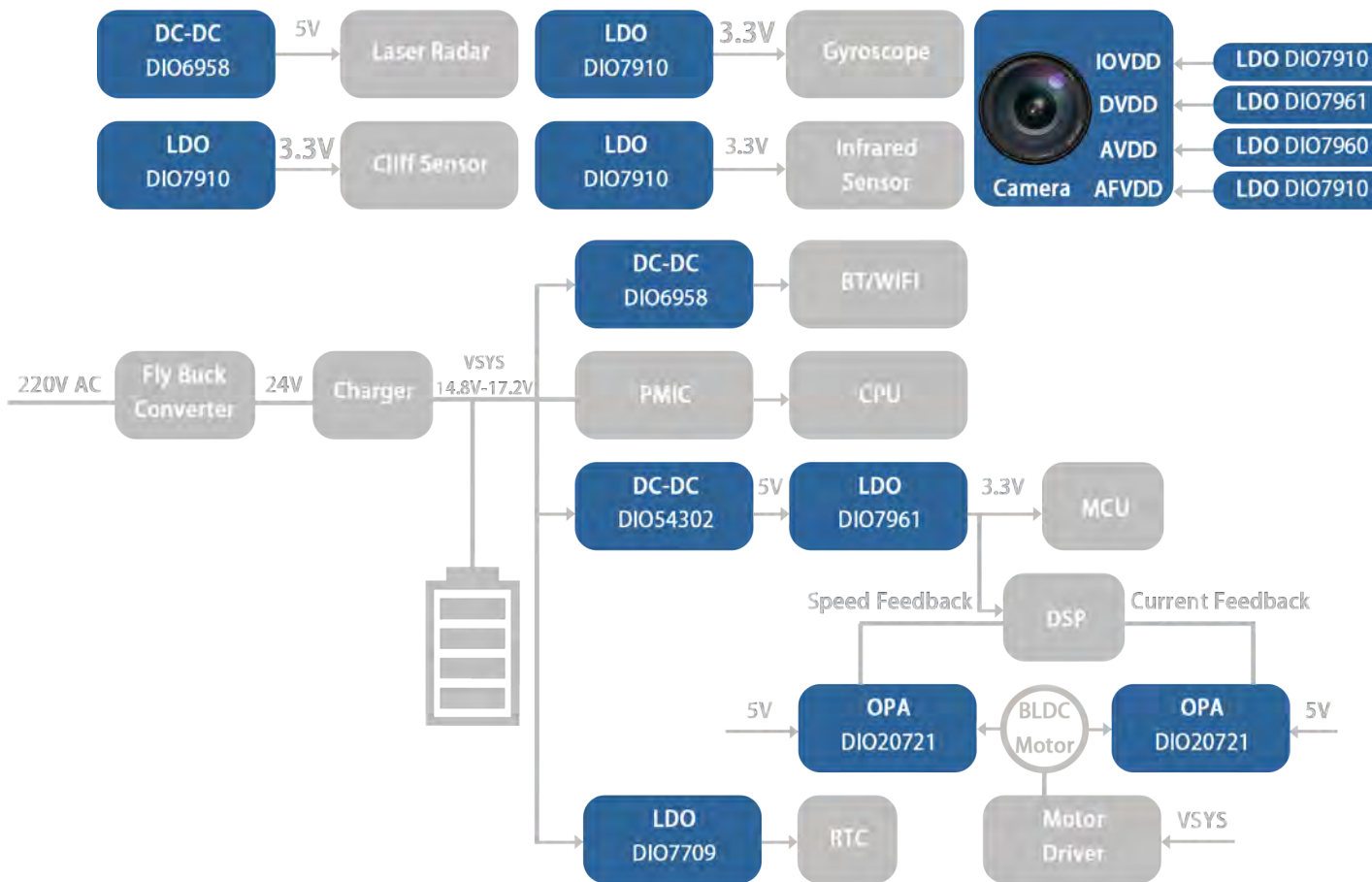
On-Board Charger, the main function: the grid voltage is connected to the car charger through ground AC charging stake and AC charging outlet to charge the electric battery. OBC control requires an efficient and reliable system scheme to reduce charging time and improve safety.

Car Camera



Vehicle camera is known as "the eye of auto-driving". It is the core sensor device in ADAS system and auto-driving field. Acquisition of image information is mainly achieved through lenses and image sensors. The car camera works like a traditional camera. The image sensors generates an electrical signal through photoelectric conversion, then through the sampling system, generates a digital signal, which is sent to the host (central controller). Core components in the camera module include: LENSE, SENSOR, ISP, Serializer.

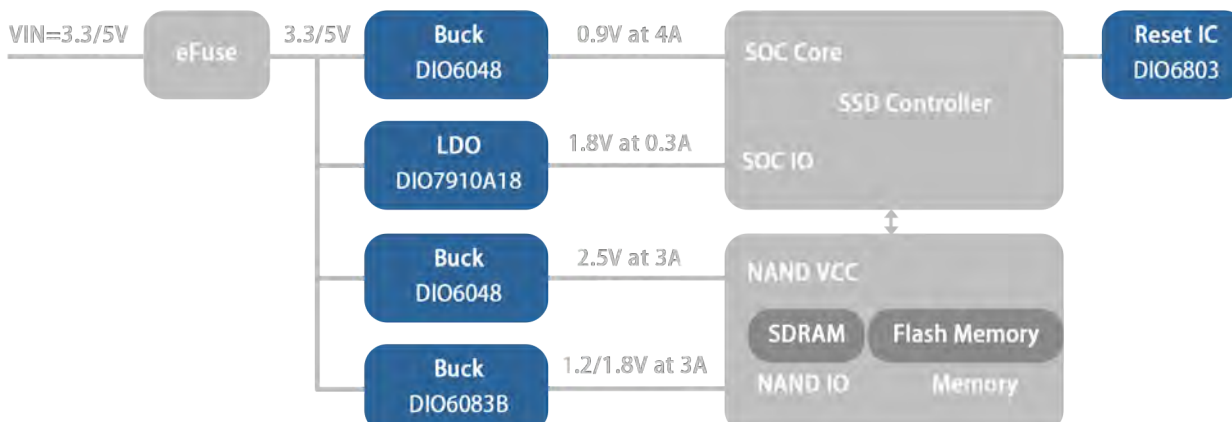
Sweeping Robot



Floor Sweep Robots are smart home appliances that utilizes SLAM modeling technology. It allows the machine to autonomously clean the floor, lightening the workload of daily chores. These machines are most commonly equipped with brushes and vacuums that allow them to sweep garbage into their trash collecting compartment.

Our solution includes buck converters, low dropout regulators, operational amplifiers, Load switch,etc.

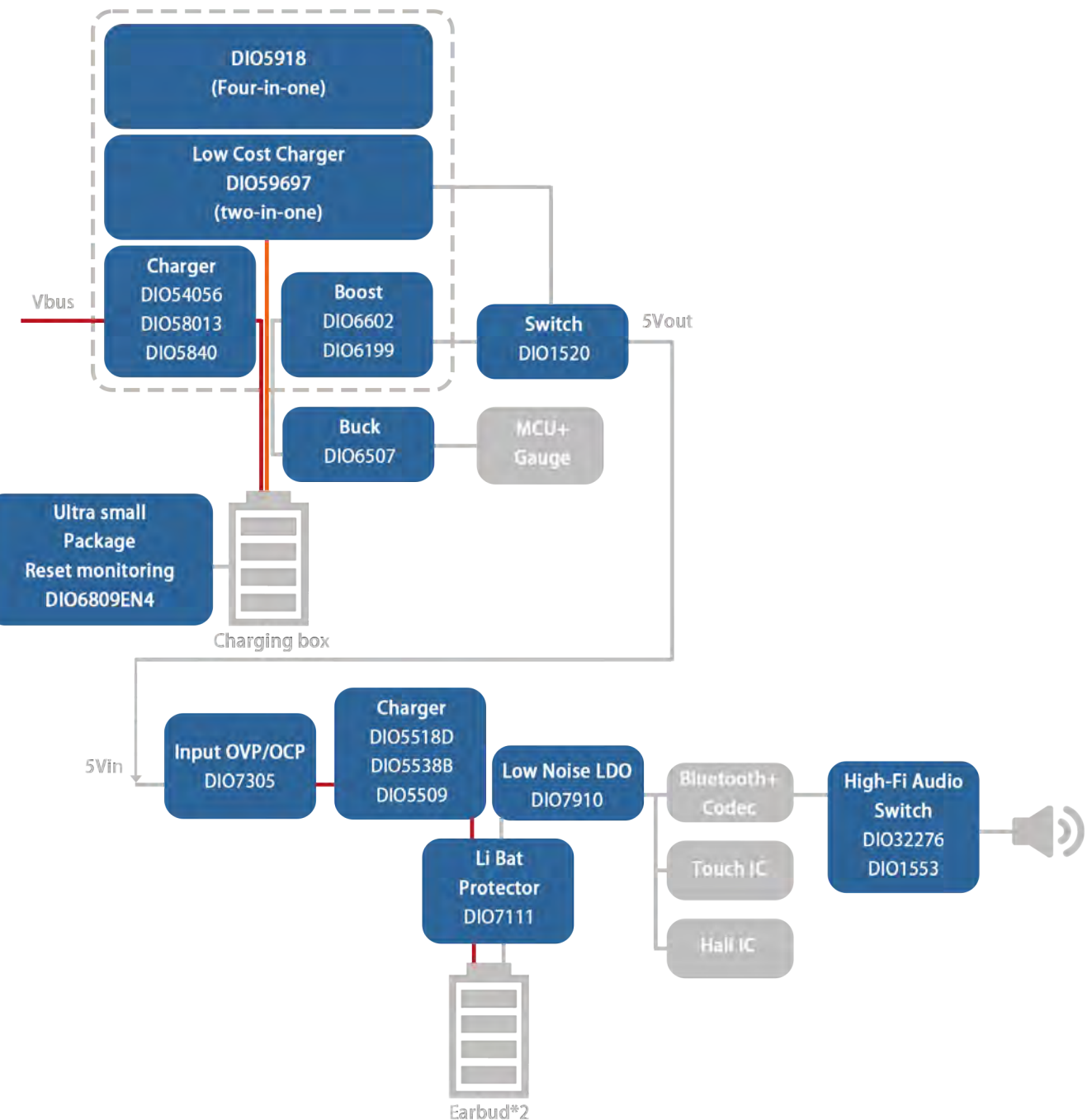
SSDs



A Solid State Disk, also known as Solid State Drive, or SSD for short, is a hard disk composed of memory chips fixed in a certain array. Because the transmission speed of SSD is higher than traditional solid state disk, it is mostly used in computers and servers.

Our solution involves buck converters, low dropout regulator, a reset IC, etc.

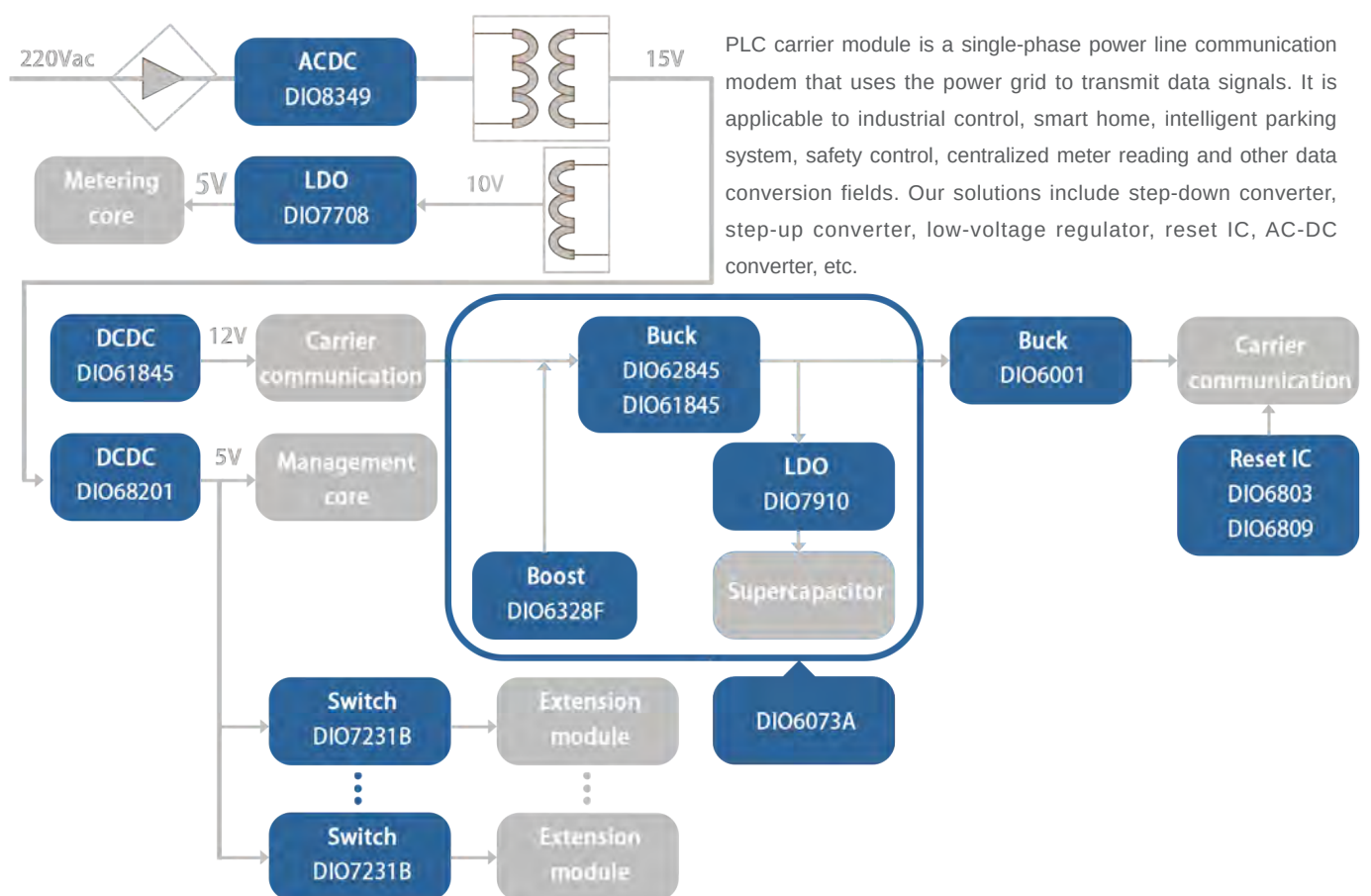
True Wireless Stereo (TWS)



TWS stands for true Wireless Stereo Bluetooth headphones, a technology based on developments in chip technology.TWS technology is applied to the field of Bluetooth headset. It can keep the headset fully charged by putting the headset in the charging bin, which alleviates the inconvenient charging mode of traditional Bluetooth headset.

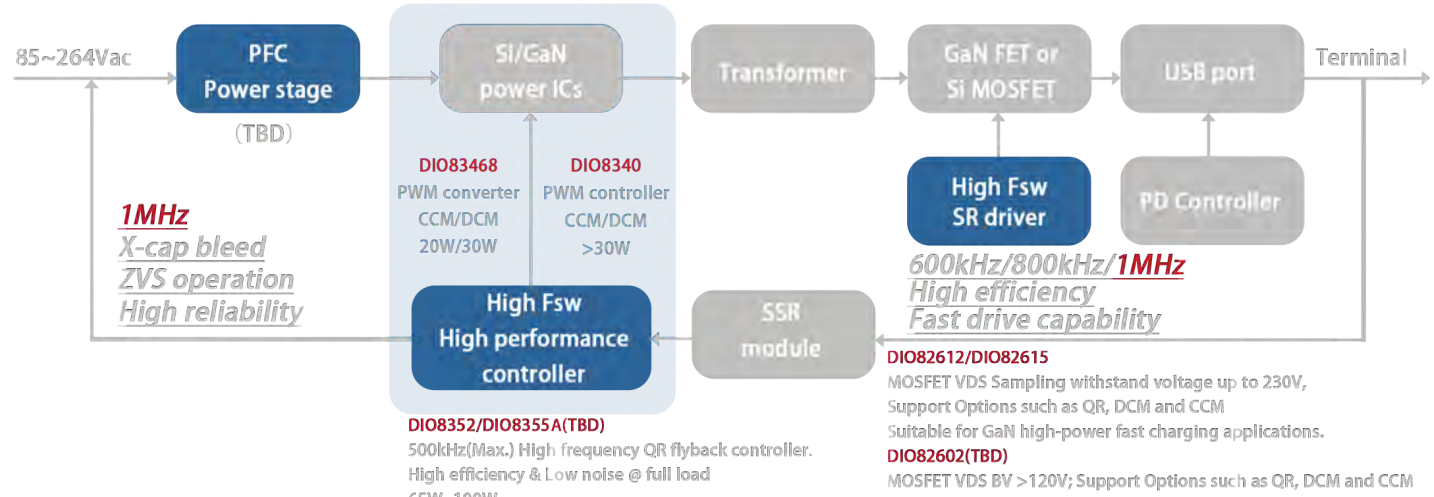
Our solution includes buck converters, low dropout regulators, boost converters, low power small package load switches, analog switches, audio switches, a lithium battery charging IC (earbuds charging case), an ultra-thin lithium battery charging IC (earphone), an overvoltage and overcurrent protection, a low-power comparator, etc.

Meter & PLC Carrier Module



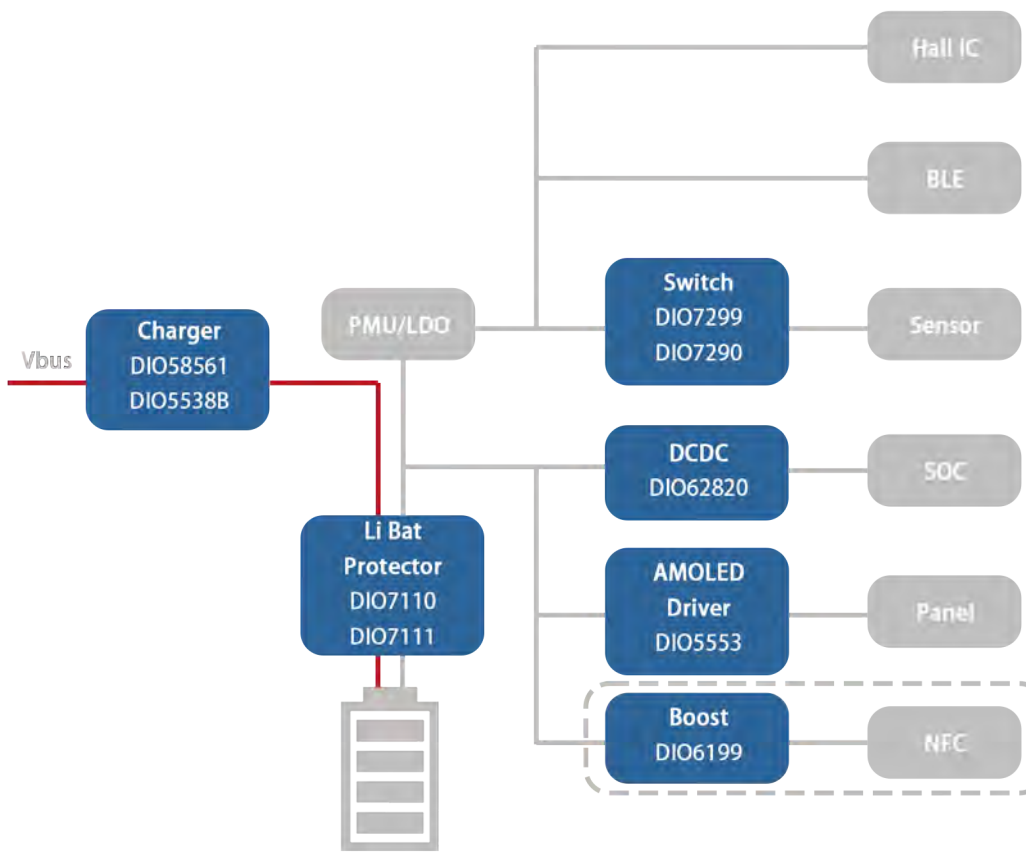
Energy meter, also known as fire meter and kilowatt-hour meter, is used to measure electric energy, refers to the measurement of various electric energy meters, which can be divided into, Southern Power Grid meter, overseas meter and so on. According to the application, it can be divided into single-phase meter, three-phase meter, smart meter, etc.

GaN Adapter



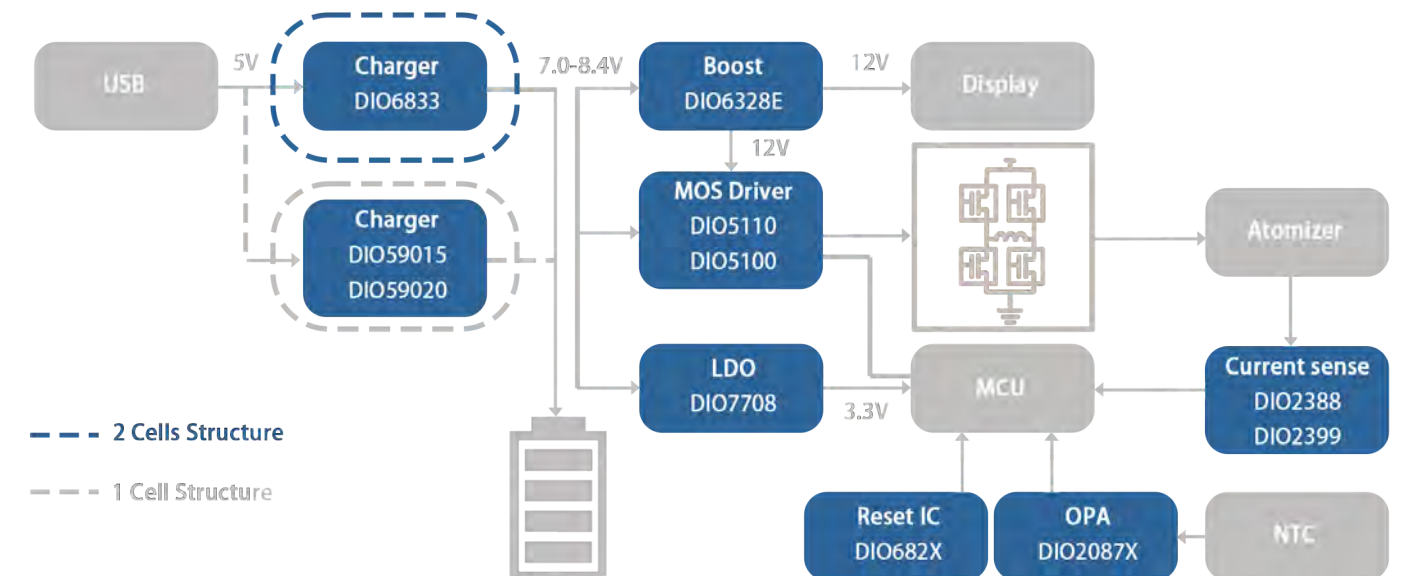
The high-frequency synchronous rectifier at MHz level is suitable for the GaN high-power quick charging applications. It is not only highly compatible with QR and ACF systems, but it also enables highly reliable and differentiated designs with low thermal resistance packages, helping customers to quickly implement smaller size and varied power levels of high-performance USB PD quick charging solutions.

Smart Wearable Watch & Band



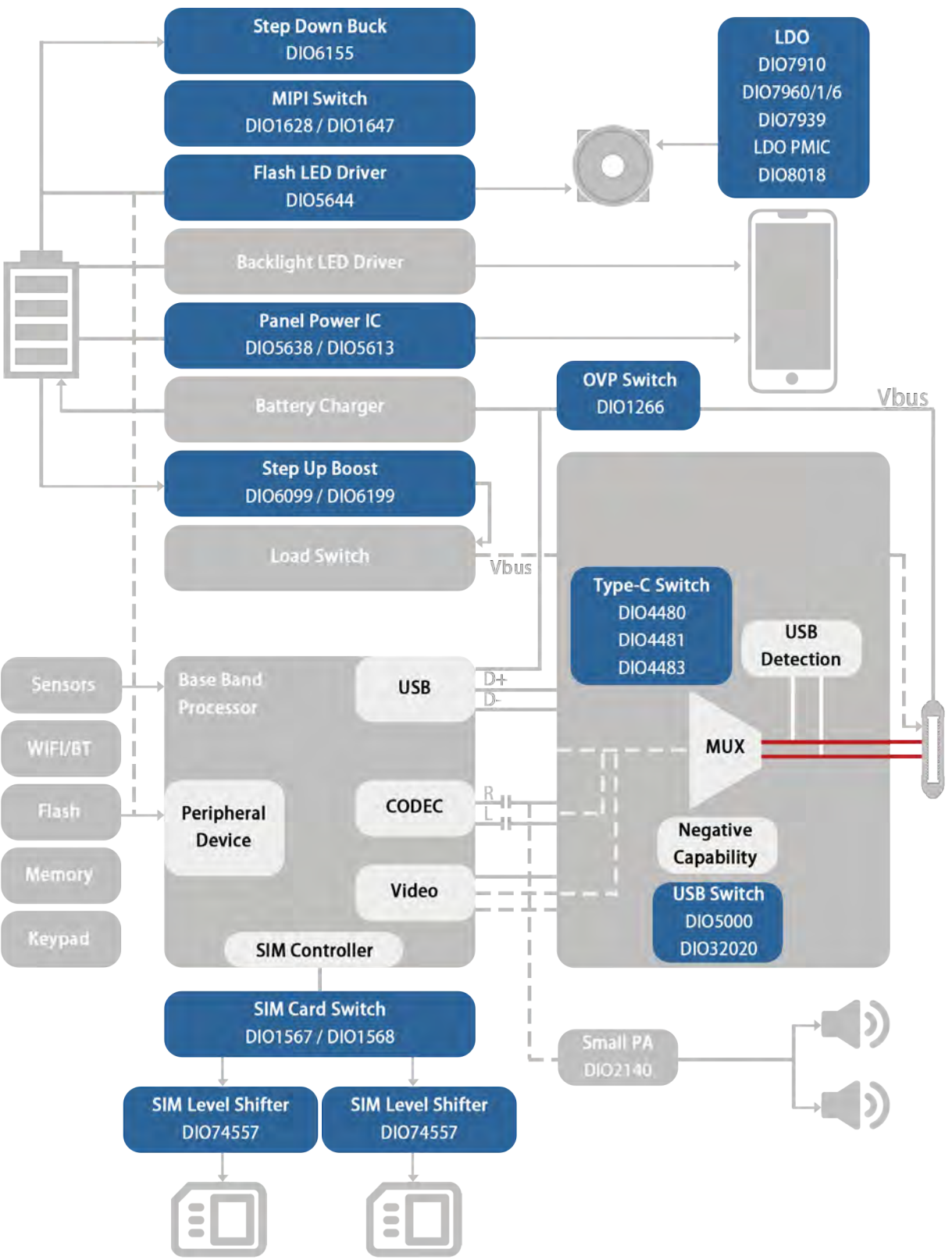
Smart watches and Band not only display time, but also monitor body temperature, blood oxygen, blood pressure, heart rate and so on, allowing customers to know their health status at any time. With the development of science and technology, some smart watches become more and more intelligent. They also have additional functions such as communication, social entertainment, payment and GPS positioning, which are favored by consumers. Our solutions include lithium-ion protection, battery charge management, overvoltage and overcurrent protection, load switch, linear regulator, DC-DC Converter switch converter, load switch, operational amplifier, etc.

Electronic Cigarette



Electronic cigarette is an electronic product that mimics cigarettes. It is an atomizer powered by a rechargeable lithium polymer battery that heats up the electronic liquids (commonly called tobacco oil, E-liquid or E-juice) in the vaporizing chamber. Our solutions include low voltage difference linear regulator, boost converter, load switch, high precision zero temperature drift current sensor, analog switch, MOS driver, lithium battery charging IC, etc.

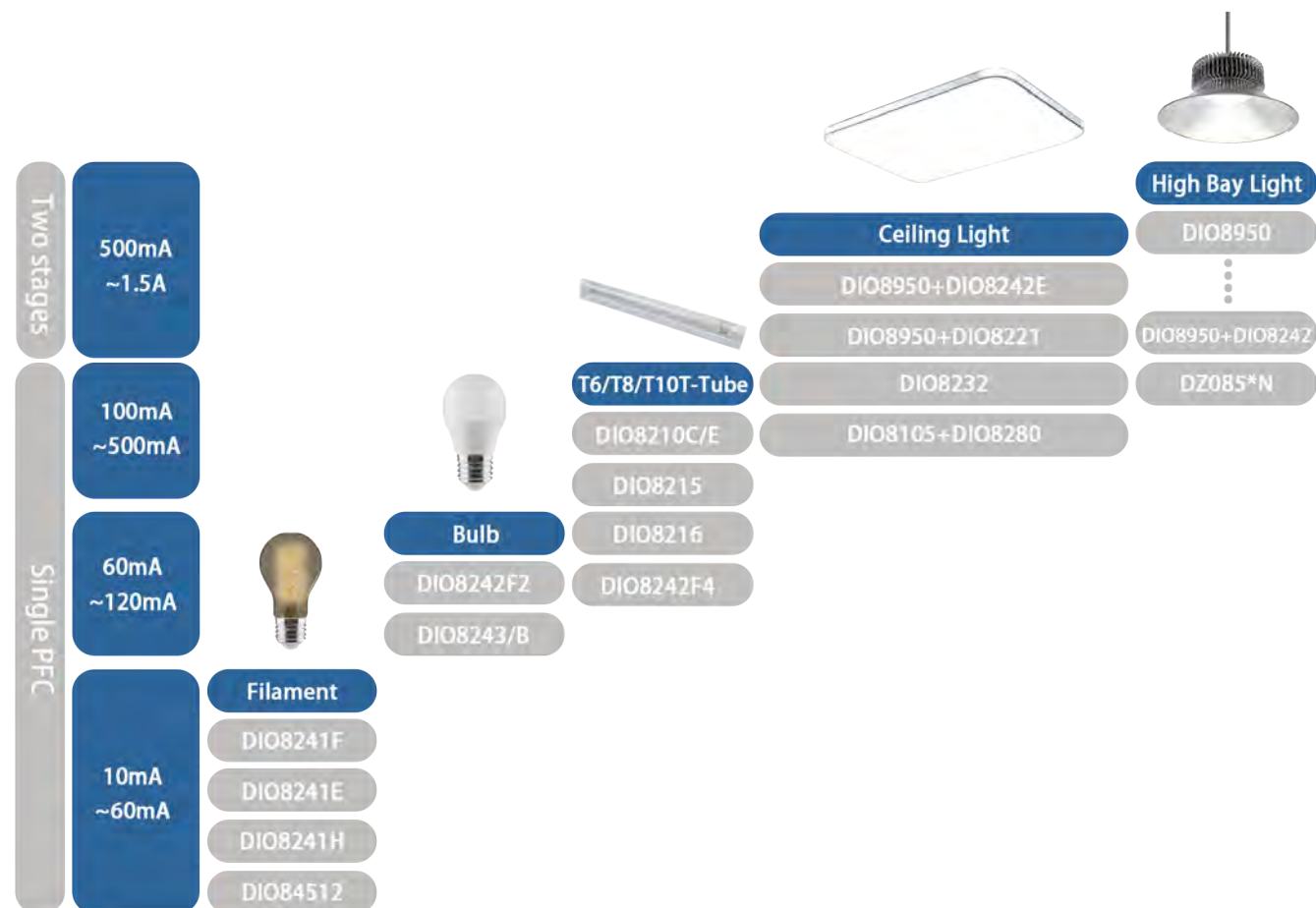
5G Mobile Phone



5G mobile phone is a medium for human-computer interaction, information exchange, and communication between two or more media.

Our solution includes high-speed USB switches, Buck converters, LDOs, Boost converters, OVP, Load switches, OCP, a flash driver, a LED backlight driver, a current sensor, Audio PAs, analog switches, a MIPI switch, an LCD bias driver, etc.

Intelligent Lighting



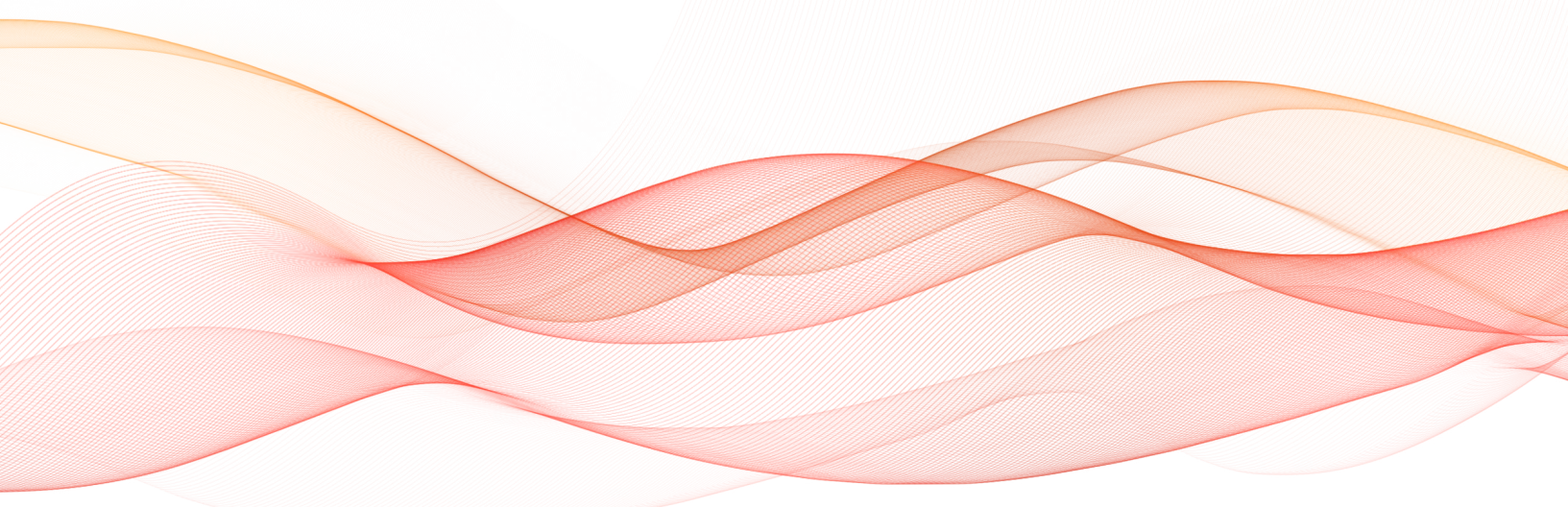
LEDs are the most common and popular light source nowadays, and with energy saving and long service life, LEDs will be ubiquitous.

Our solution includes APFC constant current flyback LED drivers, APFC constant current buck LED drivers, APFC constant current boost LED drivers, APFC constant voltage LED drivers, full-power flicker-free series, filament-lamp flicker-free series, Type B&A+B solutions, intelligent dimming total solutions, etc.

Products List

Automotive-Analog Switches

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (mA)	Configuration
DIA3000	USB 2.0 Double Pole Double Throw Switch	2.3-5.5	1	DPDT



Number of Switches	Channels	Ron (Typ) (Ω)	Con (Typ) (pF)	-3dB Bandwidth (MHz)	Package	Cross reference
2	USB	4.6	1.2	5800	QFN2*1.5-10	TS3USB221A-Q1

Automotive-DC Switching Buck Converter

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (uA)	Output Voltage (V)	Iout (A)
DIA64135	3.5V to 40V Synchronous DC Buck Converter With Spread Spectrum	3.5-40	23	1.0-20	3.5

VFB(V)	Fsw(MHz)	MOSFET(H/L) (mΩ)	Enable	Control Mode	Feature	Package	Cross reference
1	2.1	93/61	H	PWM/PFM	OCP/OTP/SCP	HTSSOP-16 DFN3*3-12	LM63635-Q1

Automotive-DC Motor Driver

Part number	Description	Supply Voltage Vin (V)	Number of full bridge	Peak output current (A)
DIA57100	Automotive Fully Integrated H-bridge Motor Driver	4.0-28	2	12

Sleep current (uA)	Control mode	RDS(ON) (HS + LS) (Ω)	Package	Cross reference
1.5	PWM	100	SOP-16	VNH7100

Automotive-LED Driver

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (mA)	Topology
DIA82920	Multi-Channel Automotive High-Side LED Driver	4.5V-20V/40V	3.5	Linear
DIA82901	High Accuracy LED Controller With Spread Spectrum Frequency Modulation	4.5-60	0.015	Boost
DIA89360	Synchronous MOSFET H-bridge DC-DC controller	4.5-60	0.0015	Buck-boost

Vout (Max) (V)	Iout (Max) (A)	Frequency (kHz)	Peak efficiency (%)	Feature	Package	Cross reference
20V/40V	-	-	-	-	HTSSOP-24	TPS929120-Q1
60	-	100-500	93	Analog/PWM	TSDSO-14	TPS92692-Q1 TLD5099EP
60	-	200-700	96	Analog/PWM	QFN-48	TLD5190QV

Automotive-Low Dropout Linear Voltage Regulators

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (uA)	Output Voltage (V)	VFB(V)	Vd (mV)
DIA7865	Automotive 0.3A, High-Voltage, Ultra-Low-Quiescent Current, Low-Dropout Regulator	3.0-40	4.5	FIX: 2.5/3.3/5 ADJ:0.65-16	0.65	500
DIA7855	Automotive 0.15 A, High-Voltage, Ultra-Low-Quiescent Current, Low-Dropout Regulator	3.0-40	4	FIX: 1.8/2.5/3.3/5 ADJ:0.65-16	0.65	210
DIA7965	0.5A Ultra-Low Noise and High PSRR LDO for Radio Frequency and Analog Circuits	1.65-5.5	18	FIX:1-3.3	-	190
DIA7976	0.5A High-Accuracy, Adjustable LDO with Power-Good for Automotive Application	1.5-6	25	FIX:0.65-5 ADJ: 0.55-5.5	0.55	160

Iout (max)(A)	PSRR (dB@1kHz)	Line regulation(mV)	Load Regulation(mV)	Output Voltage Noise(uVrms)	Accuracy	Features	Package	Cross reference
0.3	60	10	10	450	±2%	OCP/OTP/UVLO/PG	DFN2*2-6/MSOP-8	TPS7B82-Q1, LN20X41
0.15	60	10	10	355	2%	OTP/OCP/UVLO/PG	DFN2*2-6/DFN3*3-8/HVSSOP3*3-8/SOT223/EP-MSOP-8	TPS7B81-Q1 MPQ2013AGG-AEC1 TLE42644G
0.5	95	6	30(DFN) 36(SOT23-5)	10	±1%	OCP/OTP/QOD	DFN1*1-4/SOT23-5	LP5907-Q1, NCV8163
0.5	57	2	0.03	53	±1%	OCP/OTP/UVLO/QOD/PG	DFN2*2-6/DFN3*3-8/SOT23-5	TPS74501-Q1 RP111-A NCV59800

Automotive-Operational Amplifiers

Part number	Description	Supply voltage (V)	Channels	Output type
DIA2200	Low-or High-Side, High-Speed,Voltage-Output, Current-Sense Amplifier With Comparator and Reference	2.7-18	1	Open-drain
DIA2602	High Voltage Rail-to-Rail Output Operational Amplifier	4.5-36	2	-
DIA2641	High Speed, Rail-to-Rail Input and Output CMOS Amplifiers	2.7-13.2	1	-
DIA2841	RRIO, Low Power, Wide Supply Range,4.5MHz Operational Amplifiers	2.7-12	1	-
DIA20903	Dual Differential Comparator with Open-drain Output	3.0-36	2	Open-drain

Vos @ 25 °C (Max)(mV)	Rail-to-rail	Package	Cross Reference
0.5	-	VSSOP-8	INA200,TPA2295CT
3.5	Out	SOT23-5 SOIC-8	LM2904-Q1, NCV20072
11	In, Out	SOT23-5	LMH6642Q-Q1
0.5	In, Out	MSOP-8/TSSOP-8 DFN2*2-8/SOIC-8	LMV841-Q1
3.5	-	SOIC-8	LM2903-Q1

DC switching boost converter is a converter that converts a known DC voltage to another fixed or adjustable DC voltage. The output voltage is higher than the input voltage. Below are the following parameters: efficiency, ripple, dynamic response, static power consumption, frequency, and package size, of the boost converter. The main parameters can be used to select the right solution according to the requirements of different applications.

Iout(A)	VFB (V)	Fsw (MHz)	Ron (mΩ)	Enable	Features	Package	Cross Reference
2.3	0.6	1	150	H	OCP/OVP/OTP	SOT23-6 DFN3*3-10	SY7208C
2.3	0.2	1	150	H	OCP/OVP/OTP	SOT23-6	
1.1	0.5	1.2	400	H	OCP/OVP OTP/SCP	SOT23-6	SGM6605-5.0
1.2	-	1.2	400	H	OCP/OTP	TSOT23-6	SGM6605-5.0
0.75	-	1	350	H	OCP/OTP	TSOT23-6	
0.75	0.5	1	350	H	OCP/OTP/SCP	DFN2*2-6	
1.5	0.5	1	350	H	OCP/OTP/SCP	SOT23-6	TLV61220
1.2	-	1.2	400	H	OCP/OTP/SCP	SOT23-6 DFN2*3-8	
1	1	1	250	H	OCP/OVP OTP/SCP	SOT23-6 DFN2*2-6 WLCSP-6	
1	1	1	250	H	OCP/OVP OTP/SCP	SOT23-6 DFN2*2-6	
1	1	1	300(LS)/ 350(HS)	H	OCP/OVP OTP/SCP/UVLO	SOT23-6 DFN2*2-6	TPS61099,SGM66099
0.9	-	1	300	H	OCP/OVP OTP/SCP	DFN2*2-6 WLCSP-6	
0.9	-	1	300	H	OCP/OTP UVLO/Bypass	SOT23-5	TPS61097

DC switching buck converter is a converter that converts a known DC voltage to another fixed or adjustable DC voltage. The output voltage is lower than the input voltage. It is used in a wide range of applications, including almost any electronic product. The main parameters of a switching buck converter include efficiency, ripple, dynamic response, static power consumption, frequency, package size, etc. The main parameters can be used to select the right solution according to the requirements of different applications.

VFB (V)	Fsw (MHz)	MOSFET(H/L) (mΩ)	Enable	Control Mode	Feature	Package	Cross Reference
0.8	2	400/200	H	PWM PSM	OCP/OTP/SCP	SOT23-6	MP2457 TPS560430
0.8	0.65	400/200	H	PWM PSM	OCP/OTP/SCP	SOT23-6	MP2457 TPS560430

DC Switching Buck Converter

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (uA)	Output Voltage (V)	Iout (A)
DIO61845	40V 0.6A 2000KHz, Synchronous DC Buck Converter	5.0-40	150	Adj	0.6
DIO60845	40V 0.6A 650KHz, Synchronous DC Buck Converter	5.0-40	150	Adj	0.6

DC Switching Buck Converter

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (uA)	Output Voltage (V)	Iout (A)
DIO62845B	28V 1A 500KHz, Synchronous DC Buck Converter	4.5-28	140	Adj	1
DIO68201	28V 2A 500KHz, Synchronous DC Buck Converter	4.5-28	140	Adj	2
DIO62845		4.5-28	140	Adj	2
DIO54270		4.5-28	140	Adj	2
DIO54302		4.5-28	140	Adj	3
DIO54335	28V 3A 500KHz, Synchronous DC Buck Converter	4.5-28	140	Adj	3
DIO69209	24V 2A 700KHz, Synchronous DC Buck Converter, Light Load Continuous Mode	4.5-24	700	Adj	2
DIO69309	24V 3A 700KHz, Synchronous DC Buck Converter, Light Load Continuous Mode	4.5-24	700	Adj	3
DIO6912	24V 2A 500KHz, Synchronous DC Buck Converter, Light Load Continuous Mode	4.5-24	140	Adj	2
DIO6913	24V 3A 500KHz, Synchronous DC Buck Converter, Light Load Continuous Mode	4.5-24	140	Adj	3
DIO6920	24V 500KHz 2A, Synchronous DC Buck Converter, VEN H=1.5V	4.5-24	140	Adj	2
DIO6920H	24V 500KHz 2A, Synchronous DC Buck Converter, VENH=0.8V	4.5-24	140	Adj	2
DIO69201	24V 700KHz 2A, Synchronous DC Buck Converter, High Speed Dynamic Response	4.5-24	140	Adj	2
DIO6921	24V 700KHz 2A, Synchronous DC Buck Converter, High Speed Dynamic Response	4.5-24	140	Adj	2
DIO6922	24V 2A 500KHz, Synchronous DC Buck Converter	4.5-24	140	Adj	2
DIO6930	24V 3A 500KHz, Synchronous DC Buck Converter	4.5-24	140	Adj	3
DIO69301	24V 3A 700KHz, Synchronous DC Buck Converter, High Speed Dynamic Response	4.5-24	190	Adj	3
DIO6931	24V 3A 500KHz, Synchronous DC Buck Converter	4.5-24	140	Adj	3
DIO6957	24V 2A 500KHz, Synchronous DC Buck Converter, Small Package	4.5-24	140	Adj	2
DIO6958	20V 3A 800KHz, Synchronous DC Buck Converter, Small Package	4.5-20	140	Adj	3
DIO6970	24V 2A 500KHz, Synchronous DC Buck Converter	4.5-24	140	Adj	2
DIO6971	24V 3A 500KHz, Synchronous DC Buck Converter	4.5-24	140	Adj	3
DIO62560B	5V 0.6A 1.5MHz, Synchronous DC Buck Converter	2.5-5.5	40	Adj	0.6
DIO6002	5V 1A, 1.5MHz, Synchronous DC Buck Converter	2.5-5.5	40	Adj	1.2
DIO6001		2.5-5.5	40	Adj	1
DIO6100/B		2.5-5.5	40	Adj	1
DIO6507		2.5-5.9	40	Adj	1
DIO6010		2.5-5.5	40	Adj	1

VFB (V)	Fsw (MHz)	MOSFET(H/L) (mΩ)	Enable	Control Mode	Feature	Package	Cross Reference
0.8	0.5	130/90	H	COT PWM	OCP/OTP/SCP	SOT23-6	AOZ1282L
0.6	0.5	130/90	H	COT PWM	OCP/OTP/SCP	SOT23-6	TPS54202 SY8201
0.8	0.5	130/90	H	COT PWM	OCP/OTP/SCP	SOT23-6	MP2451 LM2842
0.8	0.5	120/75	H	COT PWM	OCP/OTP/SCP	TSOT23-6	
0.6	0.5	80/40	H	COT/PWM/PSM	OCP/OTP/SCP	TSOT23-6	TPS54302
0.765	0.5	80/40	H	COT/PWM/PSM	OCP/OTP/SCP	TSOT23-6	
0.765	0.7	120/75	H	COT PWM	OCP/OTP/SCP	TSOT23-6	TPS562208 TPS562209
0.765	0.7	80/40	H	COT PWM	OCP/OTP/SCP	TSOT23-6	TPS563208 TPS563209
0.6	0.5	130/90	H	COT PWM	OCP/OTP/SCP	SOT23-6	SY8120
0.6	0.5	80/40	H	COT PWM	OCP/OTP/SCP	TSOT23-6	SY8113
0.765	0.5	120/75	H(1.5V)	COT PWM	OCP/OTP/SCP	TSOT23-6	TPS562200 TPS562201
0.765	0.5	120/75	H(0.8V)	COT PWM	OCP/OTP/SCP	TSOT23-6	
0.765	0.7	120/70	H	COT/PWM/PSM	OCP/OTP/SCP	TSOT23-6	TPS562200 TPS562201
0.6	0.7	120/75	H	COT PWM	OCP/OTP/SCP	TSOT23-6	TPS562200 TPS562201
0.6	0.5	130/90	H	COT PWM	OCP/OTP/SCP	DFN2*2-6	
0.765	0.5	80/40	H	COT/PWM/PSM	OCP/OTP/SCP	TSOT23-6	TPS56339 TPS563200
0.765	0.7	80/40	H	COT PWM	OCP/OTP/SCP	TSOT23-6	TPS563200 TPS563201
0.765	0.5	80/40	H	COT/PWM/PSM	OCP/OTP/SCP	TSOT23-6	TPS56339 TPS563200
0.8	0.5	130/65	H	COT PWM	OCP/OTP/SCP	SOT-563	MP1652, MP1657
0.8	0.8	63/36	H	COT PWM	OCP/OTP/SCP/QOD	SOT-563	MP1653, MP1658
0.8	0.5	120/75	H	COT PWM	OCP/OTP/SCP	TSOT23-6	MP1470
0.8	0.5	80/40	H	COT PWM	OCP/OTP/SCP	TSOT23-6	MP1471
0.6	1.5	230/170	H	PWM	OTP/SCP	DFN2*2-6	
0.6	1.5	230/170	H	PWM	OTP/SCP	SOT23-5	SY8088CAAC
0.6	1.5	230/170	H	PWM	OTP/SCP	SOT23-5	SY8008 TLV62568
0.6	1.5	230/170	H	PWM	OTP/SCP	SOT23-5 DFN2*2-6	SOT23-5 DFN2*2-6
0.6	1.5	230/170	H	PWM	OTP/SCP	SOT23-5 DFN2*2-6	SY8008
0.6	1.5	230/170	H	PWM	OTP/SCP	DFN1.6*1.6-6	RP507K
0.6	1.5	230/170	H	PWM	OTP/SCP	SOT23-5 DFN2*2-6	PAM2305, RT8010A/TLV62568/ LM3671\SGM6013

DC Switching Buck Converter

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (uA)	Output Voltage (V)	Iout (A)
DIO6015B	5V 1.5A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	1.5
DIO6012	5V 2A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	2
DIO6012B		2.7-5.5	80	Adj	2
DIO6022		2.7-5.5	80	Adj	2
DIO6905	5V 2A 1.65MHz, Synchronous DC Buck Converter	2.3-5.5	15	Adj	2
DIO6905B	5V 2A 1.8MHz, Synchronous DC Buck Converter	2.3-5.5	30	Adj	2
DIO6905C	5V 2A 1.65MHz, Synchronous DC Buck Converter	2.3-5.5	15	Adj	2
DIO6905E	5V 2A 1.8MHz, Synchronous DC Buck Converter	2.3-5.5	30	Adj	2
DIO6023	5V 2.5A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	2.5
DIO6083	5V 3.5A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	3.5
DIO6073	3-way Power Management Chip with 36V Buck & 18V Boost	8.2-36	500	3.3	0.5
		0.75-6.0		3.24	0.5
		3.3		2.55	0.07
DIO6071	3-way Power Management Chip with 36V Buck & 18V Boost	8.2-36	500	3.3	0.5
		0.75-6.0		3.24	0.5
		3.3		2.55	0.07
DIO6063	5V 3.5A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	3.5
DIO6013	5V 3A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	3
DIO6047	5V 4A 1MHz, Synchronous DC Buck Converter	2.7-5.5	80	Adj	4
DIO6048	5V 4A 1.25MHz, Synchronous DC Buck Converter	2.5-5.5	10	Adj	4
DIO6145	5.5V 6A 1.2MHz, Synchronous DC Buck Converter	2.8-5.5	40	Adj	6
DIO6690	5.5V 2A 1.8MHz, Synchronous DC Buck Converter	3.0-5.5	30	Adj	2

VFB (V)	Fsw (MHz)	MOSFET(H/L) (mΩ)	Enable	Control Mode	Feature	Package	Cross Reference
0.6	1	180/120	H	PWM	OTP/SCP	SOT23-5	SY8009A TLV62566
0.6	1	100/80	H	PWM	OTP/SCP/OVP	SOT23-5 SOT23-6	SY8009BEBC SY8009CAAC
0.6	1	100/80	H	PWM	OTP/SCP/OVP	SOT23-5 SOT23-6 DFN2*2-8	SY8009B
0.6	1	130/100	H	PWM	OTP/SCP/OVP/PG	SOIC-8	SY8082
0.6	1.65	120/80	H	COT/PWM	OCP/OTP SCP/QOD	SOT563 DFN1.6*1.6-6	MP1605C
0.6	1.8	120/80	H	COT/PWM/ FPWM	OCP/OTP SCP/QOD/PG	SOT563 DFN2*2-8	SY8892E,RT5760A(B) TLV62569P,TLV62084
0.6	1.65	120/80	H	COT/PWM/ FPWM	OCP/OTP SCP/QOD/PG	SOT563	SY8892E,RT5760A(B) TLV62569P,TLV62084
0.6	1.8	120/80	H	COT/PWM	OCP/OTP SCP/QOD/PG	SOT563 DFN2*2-8	SY8892E
0.6	1	100/70	H	PWM	OTP/SCP/OVP	SOT23-6	SY8032E
0.6	1	100/70	H	PWM	OTP/SCP/OVP	DFN2*2-8	SY8003 RT5797A
-	0.63	600/330	H	PWM/PFM	OVP/OTP	EP-SOIC8 QFN3*4-24	
0.8	1	-	H				
-	-	-	H				
-	0.63	600/330	H	PWM	OVP/OTP	EP-SOIC8 QFN3*4-24	
0.8	F	-	H				
-	-	-	H				
0.6	1	90/70	H	PWM	OCP/SCP OVP/OTP	DFN3*3-10	SY8063
0.6	1	100/70	H	PWM	OCP/SCP OVP/OTP/PG	EP-SOIC8	SY8083 TPS5432
0.6	1	100/70	H	PWM	OCP/SCP OVP/OTP	QFN3*3-16	SY8047
0.6	1.25	60/40	H	PWM	OCP/SCP OVP/OTP	QFN3*3-16	SY8047
0.6	1.2	20/12	H	COT/PWM /PFM	OCP/OTP SCP/QOD	QFN2*3-12 QFN2*1.5-12	MP2145
0.6	1.8	120/80	H	COT/PFM	OCP/OTP SCP/QOD	DFN2*1.5-8	MT6690

DC Switching Buck Converter

Part number	Description	Supply Voltage Vin (V)	Quiescent Current IQ (uA)	Output Voltage (V)	Iout (A)
DIO6155	5.5V 2A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	2
DIO61824	5.5V 1A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	1
DIO61824A	5.5V 1A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	1
DIO61825	5.5V 2A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	2
DIO61825A	5.5V 2A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	2
DIO61826	5.5V 3A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	3
DIO61826A	5.5V 3A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	3
DIO61827	5.5V 4A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	4
DIO61827A	5.5V 4A 2MHz,Synchronous DC Buck Converter	2.5-5.5	10	Adj	4

VFB (V)	Fsw (MHz)	MOSFET(H/L) (mΩ)	Enable	Control Mode	Feature	Package	Cross Reference
0.6	2	26/25	H	COT/Auto mode/FPWM	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	
0.6	2	26/25	H	COT/Auto mode	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62824
0.6	2	26/25	H	COT/Forced PWM	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62824A
0.6	2	26/25	H	COT/Auto mode	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62825
0.6	2	26/25	H	COT/Forced PWM	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62825A
0.6	2	26/25	H	COT/Auto mode	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62826
0.6	2	26/25	H	COT/Forced PWM	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62826A
0.6	2	26/25	H	COT/Auto mode	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62827
0.6	2	26/25	H	COT/Forced PWM	OCP/OTP/SCP/QOD	DFN1.5*1.5-6	TPS62827A

Li-ion Battery Protection IC

Part number	Description	Battery Voltage (V)	Operating Current IOP (uA)	Battery Under Voltage Threshold VUV (V)	Over-Charge Voltage Threshold VOV (V)
DIO7110	Ultra-small Packaged Li-ion Battery Overcharge/Overdischarge Protection IC, Built-in MOSFET	0-5.5	1.3	2.4-3	4.2-4.55
DIO7111		0-5.5	1.3	2.4-3	4.2-4.55

Pass Resistance RP(mΩ)	Over-Discharge Current Iod (A)	Discharge Short-Circuit Current Isc (A)	Features	Package	Cross Reference
56	A/B:1.33 C/D:0.66	2*Iod/3*Iod	OVP/UVLO/OTP/SCP	DFN1.5*2-6	SGM41100
56	A/B:1.33 C/D:0.66	2*Iod/3*Iod	OVP/UVLO/OTP/SCP	DFN2*2-6	

Li-ion Battery Linear Charging IC

Part number	Description	Supply Voltage (V)	Charging terminated IBAT (DONE) (uA)	Charge current (Max) (A)	Absolute Max (V)	Vin (Max) (V)	OVP Threshold (V)
DIO5030	36V High Withstand Voltage, 600mA Linear Charging IC, JEITA Specification Compliant, No Charge T>45°C	4.45-6.3	6	0.6	36	32	6.5
DIO5050	30V High Withstand Voltage, 1A Linear Charging IC, JEITA Specification Compliant, No Charge T>50°C	4.45-6.3	1	0.6	30	28	6.6
DIO5060A	28V High Withstand Voltage, 600mA Linear Charging IC, Supports Power Path, JEITA Specification Compliant, No Charge T>45°C	4.35-6.5	50	0.6	28	25	6.5
DIO5060B	28V High Withstand Voltage, 600mA Linear Charging IC, Supports Power Path, JEITA Specification Compliant, No Charge T>45	4.35-6.5	50	0.6	28	25	6.5
DIO5081	36V High Withstand Voltage, 600mA Linear Charging IC, JEITA Specification Compliant, No Charge T>45°C	4.6-6.5	1	0.6	36	32	6.7
DIO5090C	36V High Withstand Voltage, 600mA Linear Charging IC, JEITA Specification Compliant, No Charge T>55°C	4.45-6.3	1	1	36	32	6.5
DIO5090X	36V High Withstand Voltage, 1A Linear Charging IC, JEITA Specification Compliant, No Charge A:T>50°C B/D:T>45°C	4.45-6.3	1	1	36	32	6.5
DIO54068	500mA Linear Charging IC	4.5-5.5	80	0.5	36	-	6.4
DIO5508	1000mA Linear Charging IC	4.5-5.5	136	1	10	-	6
DIO5508A		4.5-5.5	136	1	10	-	5.86
DIO5508B		4.5-5.5	136	0.6	10	-	6
DIO5508H	600mA Linear Charging IC	4.5-5.5	136	0.6	10	-	6
DIO5508CD10		4.5-5.5	136	0.8	10	-	6
DIO5508CCD10		4.65-5.5	136	0.8	10	-	6.2
DIO5509	250mA Linear Charging IC	4.5-5.5	80	0.25	10	-	6
DIO5509H	100mA Linear Charging IC	4.5-5.5 B:4.65-5.5 C:4.7-5.5	80	0.1	10	-	6
DIO5518B	500mA Linear Charging IC	4.5-5.5	130	0.5	10	-	6
DIO5518C	750mA Linear Charging IC	4.65-5.5	130	0.75	10	-	6.2
DIO5518D	300mA Linear Charging IC	4.5-5.5	130	0.3	10	-	6
DIO5518E		4.5-5.5	130	0.3	10	-	6
DIO5519		4.5-5.5	136	0.3	10	-	6
DIO5519B		4.5-5.5	136	0.3	10	-	6
DIO5538	100mA Linear Charging IC	4.5-5.5	100	0.1	10	-	6
DIO5538B		4.5-5.5	100	0.1	10	-	6
DIO5538C		4.5-5.5	100	0.1	10	-	6
DIO5538D		4.5-5.5	100	0.1	10	-	6
DIO5538BCN8		4.5-5.5	100	0.1	10	-	6
DIO5538CST5	100mA Linear Charging IC	4.65-5.5	100	0.1	10	-	6
DIO5840A		4.45-6.3	1	1	36	24	6.5

Battery Regulation voltage (V)	Recharge Threshold (V)	Trickle Threshold (V)	Control interface	NTC Terminal	Charge Mode	Features	Package	Cross Reference
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG/CHG	SOT23-6	
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG/CHG	DQFN1.8*1.4-10	
A420:4.2 A440:4.4 A445:4.45	A420:4.05 A440:4.25 A445:4.3	2.5	VIN	N	TC/CC/CV	OVP/OTP/SC/PG/CHG	DFN2*2-10	
B420:4.2 B440:4.4 B445:4.45	B420:4.05 B440:4.25 B445:4.3	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG/CHG	DFN2*2-10	
4.35	4.2	2.56	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG/CHG	DQFN1.8*1.4-10	
4.2	4.1	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG/CHG	EP-MSOP10	
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG/CHG	EP-MSOP10	
4.2	4.05	2.5	VIN	N	TC/CC/CV	OVP/OTP/SC/PG	SOT23-5	
4.2	4.05	2.9	IO	Y	TC/CC/CV	OVP/OTP/SC/PG	EP-SOIC8 EP-MSOP8	
4.1	3.95	2.83	IO	Y	TC/CC/CV	OVP/OTP/SC/PG	EP-SOIC8 EP-MSOP8	
4.2	4.05	2.9	VIN	N	TC/CC/CV	OVP/OTP/SC/PG	SOT23-6 DFN2*2-6	
4.2	4.05	2.9	IO	Y	TC/CC/CV	OVP/OTP/SCP/PG	DFN2*2-8	
4.2	4.05	2.9	IO	Y	TC/CC/CV	OVP/OTP/SCP/PG	DFN3*3-10	
4.35	4.2	2.6	IO	Y	TC/CC/CV	OVP/OTP/SCP/PG	DFN3*3-10	
4.2 B:4.35 C:4.4	4.05 B:4.2 C:4.25	2.5	VIN	N	TC/CC/CV	OVP/OTP/SC/PG	DFN1*1-6	
H:4.2 HB:4.35 HC:4.4	H:4.05 HB:4.2 HC:4.25	2.5	VIN	N	TC/CC/CV	OVP/OTP/SC/PG	DFN1*1-6	
4.2	4.05	2.9	VIN	N	TC/CC/CV	OVP/OTP/SCP/PG	SOT23-5	LTC4054
4.35	4.2	2.6	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN2*2-6	
4.2	4.05	2.9	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN2*2-6	
4.2	4.05	2.9	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	SOT23-5	
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN1.2*1.2-6	
4.35	4.2	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN1.2*1.2-6	
4.2	4.05	2.9	VIN	N	TC/CC/CV	OVP/OTP/SC/PG	SOT23-5	LTC4054L
4.2	4.05	2.9	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN1.8*2-6	
4.35	4.2	2.9	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN1.8*2-6	
4.4	4.25	2.9	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN1.8*2-6	
4.2	4.05	2.9	IO	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN2*2-8	
4.4	4.25	2.5	VIN	N	TC/CC/CV	OVP/OTP/SC/PG	SOT23-5	
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP/SC/PG	DFN2*2-10	BQ24040

Li-ion Battery Linear Charging IC

Part number	Description	Supply Voltage (V)	Charging terminated IBAT (DONE) (uA)	Charge current (Max) (A)	Absolute Max (V)	Vin (Max) (V)	OVP Threshold (V)
DIO5840B/D	36V High Withstand Voltage, 1A Linear Charging IC, JEITA Specification Compliant, No Charge T>45°C	4.45-6.3	1	1	36	24	6.5
DIO5840J	36V High Withstand Voltage, 1A Linear Charging IC, JEITA Specification Compliant, No Charge T>55°C	4.45-6.25	1	1	36	32	6.5
DIO5841J		4.45-6.25	1	1	36	24	6.7
DIO54056	1A Linear Charging IC	4.5-5.5	80	1	36	-	6.4
DIO59073	28V High Withstand Voltage, 1.2A Linear Charging IC	4.35-6.4	1.3	1.2	28	26	6.6
DIO59074		4.35-10.2	1.3	1.2	28	26	10.5
DIO59075		4.35-6.4	1.3	1.2	28	26	6.6
DIO59078		4.35-6.4	1.3	1.2	28	26	6.6
DIO59079		4.35-6.4	1.3	1.2	28	26	6.6
DIO50581A		4.7-5.5	90	0.3	30	-	6.4
DIO50581B	300mA Linear Charging IC	4.7-5.5	90	0.3	30	-	6.4
DIO50581D		4.7-5.5	90	0.3	30	-	6.4
DIO54056A		4.75-5.5	80	0.8	36	-	6.4
DIO54056B	800mA Linear Charging IC	4.75-5.5	80	0.8	36	-	6.4
DIO54056C		4.75-5.5	80	0.8	36	-	6.4
DIO58011		4.5-5.5	82	0.1	36	-	6.4
DIO58011B	100mA Linear Charging IC	4.65-5.5	82	0.1	36	-	6.8
DIO58013		4.5-5.5	73.8	1	36	-	6.4
DIO58013B	1A Linear Charging IC	4.65-5.5	73.8	1	36	-	6.8
DIO58013A		4.5-5.5	73.8	1	36	-	6.4
DIO58056	1A Linear Charging IC	4.5-5.5	73.8	1	36	-	6.4
DIO58056B		4.65-5.5	73.8	1	36	-	6.6
DIO58056C		4.7-5.5	73.8	1	36	-	6.7
DIO58056D		4.75-5.5	73.8	1	36	-	6.8
DIO58561	100mA Linear Charging IC	4.5-5.5	82	0.1	36	-	6.4
DIO58561B		4.65-5.5	82	0.1	36	-	6.8

Battery Regulation voltage (V)	Recharge Threshold (V)	Trickle Threshold (V)	Control interface	NTC Terminal	Charge Mode	Features	Package	Cross Reference
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10	
4.2	4.05	2.5	VIN	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10	
4.35	4.2	2.5	VIN	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10	BQ24045
4.2	4.05	2.5	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10 EP-SOIC8	
4.2	4.1	3.35	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	QFN3*3-16	BQ24073
4.2	4.1	3.35	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	QFN3*3-16	
4.2	4.1	3.35	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	QFN3*3-16	
4.2	4.1	3.35	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	QFN3*3-16	
4.1	4	3.35	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	QFN3*3-16	
4.4	4.25	2.5	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10 DFN3*3-10	
4.365	4.215	2.5	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10 DFN3*3-10	
4.2	4.05	2.5	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-10 DFN3*3-10	
4.4	4.25	2.6	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8	
4.35	4.2	2.6	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8	PST4056
4.2	4.05	2.6	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8	PST4056
4.2	4.05	2.5	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN3*3-10	
4.35	4.2	2.6	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN3*3-10	
4.2	4.05	2.5	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN3*3-10	MP2602 LP28013
4.35	4.2	2.6	IO	Y	TC/CC/CV	OVP/OTP SCP/PG	DFN3*3-10	
4.2	4.05	2.5	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN3*3-10	
4.2	4.05	2.5	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8 EP-SOIC8	SGM4056
4.35	4.2	2.6	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8 EP-SOIC8	
4.4	4.25	2.62	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8 EP-SOIC8	
4.45	4.3	2.65	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8 EP-SOIC8	
4.2	4.05	2.5	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8	SGM40561
4.35	4.2	2.6	IO	N	TC/CC/CV	OVP/OTP SCP/PG	DFN2*2-8	

Double Cell Li-ion Battery Switching Charging IC

Part number	Description	Operating Vop(V)	Quiescent Current(uA)	Charge current (Max) (A)
DIO6833A	18V, 2A, Dual Li-ion Battery Synchronous Boost Charging IC	4.375-5.5	200	2
DIO6833B		3.6-5.5	200	2
DIO6833C	18V, 2A, Dual Li-ion Battery Synchronous Boost Charging IC, Judged as TUP and OTP by Voltage Comparison	4.375-5.5	200	2
DIO6833E		3.6-5.5	200	2
DIO6833F		4.375-5.5	200	2

Battery charge voltage VCV(V)	Recharge Threshold(V)	Trickle Threshold(V)	Fsw(MHz)	Control interface	Features	Package	Cross Reference
8.4/8.7	VCV-0.2	5.6	1	IO	OVP/OTP SCP/STAT	QFN3*3-16	
8.4/8.7	VCV-0.2	5.6	1	IO	OVP/OTP SCP/STAT	QFN3*3-16	
8.4/8.7	VCV-0.2	5.6	1	IO	OVP/OTP SCP/STAT	QFN3*3-16	SY6982C
8.4/8.7	VCV-0.2	5.6	1	IO	OVP/OTP SCP/STAT	QFN3*3-16	SY6982E
8.4	VCV-0.4	5.6	1	IO	OVP/OTP SCP/STAT	QFN3*3-16	SY6982F

Single Cell Li-ion Battery Switching Charging IC

Part number	Description	Supply Voltage (V)	Current in high impedance (uA)	Charge current (Max) (A)	Battery charge voltage VOREG (V)
DIO59015	1.5A Switch Charging IC, Supports OTG Function, I2C Control	4.0-6.0	5	1.5	4.2-4.4
DIO59016		4.0-6.0	5	1.5	4.2-4.4
DIO59020	2A Switch Charging IC, Supports OTG Function, I2C Control	4.0-6.0	12	2	4.2-4.4
DIO59110X	1.5A Switch Charging IC, Supports OTG Function, I2C Control	4.0-6.0	12	1.5	A:4.2 B:4.3 C:4.35 D:4.4
DIO59111X	1.5A Switch Charging IC	4.0-6.0	12	1.5	A:4.2 B:4.3 C:4.35 D:4.4
DIO59120X	2A Switch Charging IC, Supports OTG Function	4.0-6.0	12	2	A:4.2 B:4.3 C:4.35 D:4.4
DIO59121X	2A Switch Charging IC	4.0-6.0	12	2	A:4.2 B:4.3 C:4.35 D:4.4
DIO5908	1.5A Switch Charging IC, Supports Power Path, & JEITA Specification Compliant	4.5-5.5	5	1.5	4.2
DIO5908B		4.5-5.5	5	1.5	4.35
DIO5918A5		4.5-5.5	5	1.5	420CN20: 4.2 435CN20: 4.35 440CN20: 4.4
DIO5918A0	0.5A Switch Charging IC, Supports Power Path, & JEITA Specification Compliant	4.5-5.5	5	0.7	420CN20: 4.2 435CN20: 4.35 440CN20: 4.4
DIO5918B5	1.5A Switch Charging IC, Supports Power Path, & JEITA Specification Compliant	4.5-5.5	5	1.5	420CN20: 4.2 435CN20: 4.35 440CN20: 4.4
DIO5918B0	0.5A Switch Charging IC, Supports Power Path, & JEITA Specification Compliant	4.5-5.5	5	0.5	420CN20: 4.2 435CN20: 4.35 440CN20: 4.4

The battery charger chip is a chip that can charge and control a wide range of batteries. It can charge single and dual lithium batteries and any product that uses Li-ion batteries. The main parameters of the charger IC include charging efficiency, temperature rise, maximum charging current, availability of software configuration, NTC, overvoltage protection, and package size.

Recharge Threshold (V)	Trickle Threshold (V)	Fsw (MHz)	Control interface	Features	Package	Cross Reference
VOREG-(0.05~0.2)	2	2	IIC	OTG/OVP/SCP/OTP	TQFN3*3-16, DFN3*3-12	
VOREG-(0.05~0.2)	2	2	IIC	OTG/OVP/SCP/OTP	TQFN3*3-16, DFN3*3-12	
VOREG-(0.05~0.2)	2	1.5	IIC	OTG/OVP/SCP/OTP	DFN3*3-12	
A:4.1 B:4.2 C:4.25 D:4.3	2	2	IO	OTG/OVP/SCP/OTP/PG	DFN3*3-12	
A:4.1 B:4.2 C:4.25 D:4.3	2	2	IO	OVP/SCP/OTP/PG	DFN3*3-12	
A:4.1 B:4.2 C:4.25 D:4.3	2	1.5	IO	OTG/OVP/SCP/OTP/PG	DFN3*3-12	
A:4.1 B:4.2 C:4.25 D:4.3	2	1.5	IO	OTG/OVP/SCP/OTP/PG	DFN3*3-12	
A:4.1 B:4.2 C:4.25 D:4.3	2	1.5	IO	OTG/OVP/SCP/OTP/PG	DFN3*3-12	
4.05	2.5	0.5	VIN	OTG/OVP/SCP/OTP	EP-SOIC8	
4.2	2.5	0.5	VIN	OTG/OVP/SCP/OTP	EP-SOIC8	
420CN20: 4.2 435CN20: 4.35 440CN20: 4.4	2.5	0.5	IO	OTP/OVP/SCP/OTP	QFN3*3-20	
420CN20: 4.05 435CN20: 4.2 440CN20: 4.25	2.5	0.5	IO	OTG/OVP/SCP/OTP	QFN3*3-20	
420CN20: 4.05 435CN20: 4.2 440CN20: 4.25	2.5	0.5	IO	OTG/OVP/SCP/OTP	QFN3*3-20	
420CN20: 4.05 435CN20: 4.2 440CN20: 4.25	2.5	0.5	IO	OTG/OVP/SCP/OTP/PG	QFN3*3-20	

Low Dropout Linear Voltage Regulators

LDO is a low dropout linear regulator that reduces a known voltage linearly to the desired DC voltage. The main parameters of LDO include voltage accuracy, voltage drop, ripple, power factor, dynamic response, package size, etc. The LDO is suitable for small currents and low-efficiency requirements compared to DC switching type buck converters.

Part number	Description	Input Voltage Vin (V)	Quiescent Current IQ(μA)	Output Voltage (V)	VFB (V)	Vd(mV)
DIO7708A	30V 300mA, Low Power Linear Voltage Regulator, Supports Adjustable Output Voltage & Fixed Output Voltage	2.5-30	4	ADJ: 1.2-5 FIX: 1.2-3.3	1.2	240
DIO7708B		2.5-30	4	ADJ: 1.2-5 FIX: 1.2-3.3	1.2	240
DIO7708X390	15V 300mA Low Power Linear Voltage Regulator, Fixed Output Voltage 3.9V	2.5-15	3	FIX:3.9	-	150
DIO7708X400	15V 300mA Low Power Linear Voltage Regulator, Fixed Output Voltage 4V	2.5-15	3	FIX:4	-	260
DIO7708X420	15V 300mA Low Power Linear Voltage Regulator, Fixed Output Voltage 4.2V	2.5-12	3	FIX:4.2	-	150
DIO7709	30V 300mA, Low Power Linear Voltage Regulator, Fixed Output Voltage	2.5-30	4	FIX:1.2-5	-	240
DIO7709330A	30V 300mA Low Power Linear Voltage Regulator, Fixed Output Voltage 3.3V	2.5-30	4	FIX:3.3	-	260
DIO78XX	30V 150mA Low Power Linear Voltage Regulator	2.5-30	30	ADJ: 5-24 FIX: 9-24	1.2	240
DIO7805	30V 300mA, Low Power Linear Voltage Regulator, Fixed Output Voltage 5.0V	2.5-30	4	FIX:5	-	240
DIO7865	300mA, Low Power Linear Voltage Regulator	3.0-40	4.5	FIX: 2.5/3.3/5 ADJ:0.65-16	0.65	500
DIO7855	150mA, Low Power Linear Voltage Regulator	3.0-40	4	FIX: 1.8/2.5/3.3/5 ADJ:0.65-16	0.65	210
DIO7758	5V 300mA Low Power Linear Voltage Regulator	1.6-5.5	25	ADJ: 0.8 V-3.3 V	-	140
DIO7982	5V 150mA, Ultra-Low Power 0.5μA Linear Voltage Regulator	1.8-5.5	0.5	FIX:1.2-3.6	-	170
DIO7964	5V 120mA, Three Terminal Linear Voltage Regulator	4.5-5.5	137	1.0/1.8/3.3	-	
DIO7910	300mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	1.6-5.5	25	FIX:0.8-3.3	-	170
DIO7911	500mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	1.6-5.5	34	FIX:0.75-5	-	125
DIO7912	300mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	1.6-5.5	25	FIX:0.8-3.3	-	170
DIO8018	7 channels LDO PMIC	CH1/2:0.6-2.0	250	CH1/2:0.504-1.504	-	CH1/2:120
		CH3-7:1.8-5.5		CH3-7:1.5-3.412	-	CH3/4/6:100 CH5/7:135
		CH1/2:1.5		CH1/2:77	0.5	6
DIO7960	250mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	1.65-5.5	18	FIX:1-3.3	-	100
DIO7961	450mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	1.65-5.5	18	FIX:1-3.3	-	180
DIO7966	250mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	1.65-5.5	18	FIX:1-3.3	-	100
DIO7939	1500mA, Ultra-Low Noise, Low Power Linear Voltage Regulator	Vout-5.5	45	FIX:0.4-1.8 ADJ:0.5-3.0	0.5/0.6	50

Iout (max) (A)	PSRR (dB@1kHz)	Line Regulation (mV)	Load Regulation (mV)	Output Voltage Noise (uVRms)	Accuracy	Features	Package	Cross Reference
0.3	60	10	10	36	±2%	OCP/OTP/QOD	TSOT23-5 SOT23-5 DFN2*2-6	NCP718A
0.3	60	10	10	36	±2%	OCP/OTP	TSOT23-5 SOT23-5 DFN2*2-6	NCP718B
0.3	60	10	10	36	±2%	OCP/OTP	SOT89-3,SOT23-5	
0.3	60	10	10	36	±2%	OCP/OTP	SOT89-3,SOT23-5	
0.3	60	10	10	36	±2%	OCP/OTP	SOT89-3,SOT23-5 SOT23-3 DFN2*2-6	SGM2200
0.3	60	5	10	36	±1%	OCP/OTP	SOT23-5	TPS70933DBVR
-	60	0.04%	0.25%	36	±2%	OCP/OTP/QOD	SOT89-3, SOT23-5,SOIC-8	MC78L00
0.3	60	10	10	36	±2%	OCP/OTP	TO252-3,SOT89-3 DFN2*2-6	TPS70950DRV
0.3	60	10	10	450	±2%	OCP/OTP/UVLO/PG	DFN2*2-6,MSOP-8	TPS7B82
0.15	60	10	10	355	±2%	OTP/OCP/UVLO/PG	DFN2*2-6, DFN3*3-8, SOT223, EP-MSOP-8	TPS7B81 MPQ2013 TLE4264G
0.3	75	0.02%/V	40	70	±1%	OCP/OTP/QOD	DFN2*2-6	
0.15	57	0.012%/V	8	85	±1%	OTP/QOD/OCP	DFN1*1-4 SOT23-5 DFN0.8*0.8-4	NCP170
0.12*3		1%	0.20%		±2%	OCP/OTP	EP-MSOP8 EP-SOIC8	
0.3	75	0.02%/V	40	70	±1%	OCP/OTP QOD	DFN1*1-4 SOT23-5 DFN0.8*0.8-4 SC70-5	NCP114, SGM2036 TPS732XX, TLV702XX, TPS7A05
0.5	86	0.02%/V	40	70	±1%	OCP/OTP/QOD	DFN1*1-4 SOT23-5,SC70-5	
0.3	75	0.02%/V	40	70	±1%	OCP/OTP/QOD	DFN1*1-4 SOT23-5 DFN0.8*0.8-4 SC70-5	XC6238
CH1/2:1.5	CH1/2:77	0.5	6	20	±0.5%	UVLO/UVP/OCP OTP/QOD/RESET	WLCSP1.61* 1.96-20	PM8010 PM8008
CH3/4/6:0.3 CH5/7:0.6	CH3-7:92	0.1	3	10	±0.5%			
0.25	95	6	2(CSP) 20(DFN)	10	±1%	OCP/OTP QOD	WLCSP-4 DFN1*1-4	NCP160
450	95	6	2(CSP) 30(DFN) 36(SOT23-5)	10	±1%	OCP/OTP QOD	WLCSP-4 DFN1*1-4 SOT23-5	NCP161
0.25	95	6	2	10	±1%	OCP/OTP /QOD	DFN1*1-4	NCP160, SGM2033
1.5	VIN:70 VBIAS:80	0.01	2	48	±1%	OCP/OTP /QOD	WLCSP-6	NCP139

Load Switch

Load switches can effectively control and protect against short circuiting or faults under specific conditions, such as overcurrent, overvoltage, etc. The main parameters of a load switch are equivalent impedance, response time, capacitive voltage/current, and package size. The main types of load switch products are overvoltage protection switch, overcurrent protection switch, and general purpose switch.

Part number	Description	Input Voltage Vin (V)	Quiescent Current IQ (uA)	Iout (A)
DIO1266	Ovvoltage Protection Load Switch	2.5-40	80	4
DIO1280	30V Overvoltage Protection IC, Built-in 100V Surge Absorber Tube	2.5-25	80	3
DIO1280B		2.5-25	80	3
DIO1280C		2.5-25	80	3
DIO1286		2.5-20	80	3
DIO7002A		2.7-5.5	60	2.5
DIO7002B	5.5V 2.5A 70 mΩ, Overcurrent Protection IC	2.7-5.5	60	2.5
DIO7003HA/LA		2.7-5.5	50	0.35
DIO7003HB/LB		2.7-5.5	50	0.7
DIO7003HC/LC		2.7-5.5	50	1
DIO7003HD/LD		2.7-5.5	50	1.5
DIO7003HE/LE		2.7-5.5	50	2
DIO7004HA/LA	5.5V 2.0A 75 mΩ, Overcurrent Protection IC, Fixed Current, Built-in Output Discharge Resistor, Short-circuit Current Foldback Function	2.7-5.5	50	0.35
DIO7004HB/LB		2.7-5.5	50	0.7
DIO7004HC/LC		2.7-5.5	50	1
DIO7004HD/LD		2.7-5.5	50	1.5
DIO7004HE/LE		2.7-5.5	50	2
DIO7004NHA/LA	5.5V 2.0A 75 mΩ, Overcurrent Protection IC, Fixed Current, Short-circuit Current Foldback Function	2.7-5.5	50	0.35
DIO7004NHB/LB		2.7-5.5	50	0.7
DIO7004NHC/LC		2.7-5.5	50	1
DIO7004NHD/LD		2.7-5.5	50	1.5
DIO7004NHE/LE		2.7-5.5	50	2
DIO7305	Ovvoltage and Overcurrent Protection IC	3.0-5.0	128	1.5
DIO7005HA/LA	5.5V 2.0A 75 mΩ, Overcurrent Protection IC	2.7-5.5	50	0.35
DIO7005LB/LB		2.7-5.5	50	0.7
DIO7005HC/LC		2.7-5.5	50	1

Enable	Rds (mΩ)	Features	Package	Cross Reference
L	35	OVP/OTP/PG	WLCSP1.63*1.17-12	FPF2280,SGM40666, SGM40654
L	30	OVP/OTP/PG	WLCSP-12	FPF2280
L	30	OVP/OTP/PG	WLCSP-12	FPF2280
L	30	OVP/OTP/PG	WLCSP-12	
L	30	OVP/OTP/PG	WLCSP-12	FPF2280
H	70	OCP/OTP/RCB	SOT23-5	SY6280
L	70	OCP/OTP/RCB	SOT23-5	SY6280
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	TPS2061(5), AP2161, AP2171 RT9742GN, RT9742HN
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	TPS2068, TPS2069, RT9742EN, RT9742FN
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	RT9742CN, RT9742DN
H/L	75	OCP/OTP/RCB/PG/QOD	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	
H/L	75	OCP/OTP/RCB/PG/QOD	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	
H/L	75	OCP/OTP/RCB/PG/QOD	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	AP2171, RT9742GG RT9742HG, TPS2065D
H/L	75	OCP/OTP/RCB/PG/QOD	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	TPS2069D, RT9742EG RT9742FG
H/L	75	OCP/OTP/RCB/PG/QOD	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	SY6288C(D), RT9742CG RT9742DG
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EPM SOP8/MSOP-8	
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	TPS2061(5), AP2161, AP2171 RT9742GN, RT9742HN
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	TPS2068, TPS2069 RT9742EN, RT9742FN
H/L	75	OCP/OTP/RCB/PG	SOT23-5/SOIC-8 EP-MSOP8/MSOP-8	RT9742CN, RT9742DN
H	110	OVP/OCP/OTP/PG	DFN2*2-8	
H/L	75	OCP/OTP/RCB	SOT23-5	
H/L	75	OCP/OTP/RCB	SOT23-5	
H/L	75	OCP/OTP/RCB	SOT23-5	

Load Switch

Part number	Description	Input Voltage Vin (V)	Quiescent Current IQ (uA)	Iout (A)
DIO7005HD/LD	5.5V 2.0A 75 mΩ, Overcurrent Protection IC	2.7-5.5	50	1.5
DIO7005HE/LE		2.7-5.5	50	2
DIO7164HA/LA	5.5V 2.0A 75 mΩ, Overcurrent Protection IC, Fixed Current	2.7-5.5	50	0.35
DIO7164HB/LB		2.7-5.5	50	0.7
DIO7164HC/LC		2.7-5.5	50	1
DIO7164HD/LD		2.7-5.5	50	1.5
DIO7195B	5.5V 2.5A 55 mΩ, Overcurrent Protection IC	1.8-5.5	75	2.5
DIO7300	5.5V 2.0A 60 mΩ, Load Switch	1.8-5.5	100	2
DIO7301	5.5V 2.0A 48 mΩ, Load Switch	1.8-5.5	100	2
DIO7301B		1.8-5.5	100	2
DIO7330	5.5V 2.4A 40 mΩ, Load Switch	1.8-5.5	100	2.4
DIO7330B		1.8-5.5	100	2.4
DIO7527A	5.5V 1.0A 70 mΩ, Overcurrent Protection IC	2.7-5.5	70	1
DIO7527B		2.7-5.5	70	1
DIO7527C		2.7-5.5	70	1
DIO7527D		2.7-5.5	70	1
DIO7552	5.5V 2.5A 70 mΩ, Overcurrent Protection IC	2.7-5.5	70	2.57
DIO7553		2.7-5.5	70	2.57
DIO7552B		4.75-5.5	70	2.57
DIO7553B		4.75-5.5	70	0.425
DIO7231	5.5V 0.3A 135 mΩ, Overcurrent Protection IC	2.7-5.5	50	0.425
DIO7231B		2.7-5.5	50	0.25
DIO7063A	5.5V 0.9A 75 mΩ, Overcurrent Protection IC, Fixed Current	2.7-5.5	50	0.9
DIO7063B		2.7-5.5	50	0.9
DIO7963	5V 0.2A Overcurrent Protection Switch +5V 170mA LDO	4.5-5.5	-	0.2
DIO7929	5.5V 2A 60 mΩ, Convertible Rate Control Load Switch	1.8-5.5	100	2
DIO7929B	5.5V 2A 45 mΩ, Convertible Rate Control Load Switch	1.8-5.5	100	2

Enable	Rds (mΩ)	Features	Package	Cross Reference
H/L	75	OCP/OTP/RCB	SOT23-5	
H/L	75	OCP/OTP/RCB	SOT23-5	
H/L	75	OCP/OTP/RCB/PG	SOT23-5	
H/L	75	OCP/OTP/RCB/PG	SOT23-5	
H/L	75	OCP/OTP/RCB/PG	SOT23-5	
H/L	75	OCP/OTP/RCB/PG	SOT23-5	
H	55	OVP/OCP/OTP/RCB/PG	WL CSP 0.98*1.48-6	FPPF2195, TPS22980
H	60	RCB	SOT23-5	
H	48	RCB	SOT23-5	
H	48	RCB/QOD	SOT23-5	
H	40	RCB	DFN1.2*1.6-4	NCP330
H	40	RCB	DFN1.2*1.6-4	NCP330
H	70	OCP/OTP/RCB/PG	SOT23-5/SOT23-6 EP-MSOP8/MSOP-8	
H	70	OCP/OTP/RCB/PG	SOT23-5/SOT23-6 EP-MSOP8/MSOP-8	
H	70	OCP/OTP/RCB/PG	SOT23-5/SOT23-6 EP-MSOP8/MSOP-8	
L	70	OCP/OTP/RCB/PG	SOT23-5/SOT23-6 EP-MSOP8/MSOP-8	
L	70	OTP/RCB/PG	SOT23-6/DFN2*2-6	TPS2552, NCP380L
H	70	OTP/RCB/PG	SOT23-6/DFN2*2-6	TPS2553, NCP380H
L	70	OTP/RCB/PG/QOD	SOT23-6/DFN2*2-6	TPS2552, NCP380L
H	70	OTP/RCB/PG/QOD	SOT23-6/DFN2*2-6	TPS2553, NCP380H
N/A	135	OCP/OTP/RCB	SOT23	
N/A	135	OCP/OTP/RCB/QOD	SOT23	AP2331
H	75	OCP/OTP/RCB/PG	SOT23-5/MSOP-8	SY6288A1
L	75	OCP/OTP/RCB/PG	SOT23-5/MSOP-8	SY6288B
H	400	OCP/OTP/RCB	EP-SOIC-8	
H	60	RCB/QOD	SOT23-6	
H	45	RCB/QOD	SOT23-6	

Load Switch

Part number	Description	Input Voltage Vin (V)	Quiescent Current IQ (uA)	Iout (A)
DIO7290	5V 1.5A, Low Power Consumption Load Switch, Ultra-small Package, Built-in EN Pull-down Resistor	1.2-5.5	0.031	2
DIO7290B	5V 1.5A, Low Power Load Switch, Ultra-small Package	1.2-5.5	0.031	2
DIO7291	5V 1.5A, Low Power Consumption Load Switch, Ultra-small Package, Built-in EN Pull-down Resistor	1.2-5.5	0.014	1.5
DIO7296	5V 0.5A, Low Power Load Switch, Ultra-small Package	1.0-5.5	0.03	0.5
DIO7297		1.2-5.5	0.03	0.5
DIO7298	3.6V, 2A, Low Power Load Switch, Ultra-small Package	1.0-3.6	0.04	2
DIO7299	5V 2A, Low Power Load Switch, Ultra-small Package	1.2-5.5	0.031	2
DIO7250	Overvoltage and Over-Current Protection IC	3.0-5.5	18	2
DIO7320	Two Channel 5V, 2.4A Per Channel, 40 mΩ, Load switch - can be used in parallel with two channels	1.8-5.5	100	3
DIO7320B	Two Channels 5V, 3.0A Per Channel, 28 mΩ, Load Switch, Built-in Discharge Resistor - can be used in parallel with two channels.	1.8-5.5	100	3
DIO7970	3.6V, 4A, 4.7mΩ On-Resistance Load Switch	0.65-3.6	18	4
DIO7971	3.6V, 3A, 6.7mΩ On-Resistance Load Switch	0.65-3.6	18	3
DIO7610A	5.5V 6A 1mΩ, Load Switch	0.8-5.5	28	6
DIO7610B		0.8-5.5	28	6

Enable	Rds (mΩ)	Features	Package	Cross Reference
H	48	QOD	WL CSP0.76*0.76-4	TPS22916
H	48	QOD	WL CSP0.76*0.76-4	NCP333,AW35124
L	46	N/A	WL CSP0.76*0.76-4	
H	45	QOD	WL CSP0.9*0.9-4	TPS22902,TPS22906
H	47	QOD	WL CSP0.9*0.9-4	TPS22906
H	40	QOD	WL CSP0.9*0.9-4	TPS22906, SGM2578
H	36	QOD	WL CSP0.9*0.9-4	TPS22913, NCP334, SGM2578
H	110	OVP/OCP/OTP	DFN2*2-6	TPS25200
H	28	RCB	EP-SOIC4.9*6-8	
H	28	RCB/QOD	EP-SOIC4.9*6-8	
H	4.7	OTP/QOD	WL CSP-8	TPS22970
H	6.7	OTP/QOD/PG/CT	WL CSP-8	TPS22971
H	13	OTP/QOD	DFN2*2-8	TPS22965,SGM2256A
L	13	OTP/QOD	DFN2*2-8	SGM2256B

Reset IC

Part number	Description	Supply voltage (V)	Iq (Typ)(uA)	Reset Threshold VRES(V)	VCC to RST Delay (us)
DIO706	Low Power Reset IC with Watchdog	1.15-5.5	52	4.4 J:4.0 T:3.08 S:2.93 R/P:2.63	23
DIO6803	Low Power Reset IC with Open-Drain Output	1.0-5.5	8	R:2.63 S:2.93	23
DIO6805	Low Power Reset IC, Push-Pull Output	1.0-5.5	8	L:4.63 M:4.38 J:4.0 T:3.08 S:2.93 R:2.63 Z:2.32	23
DIO6811	Low Power Reset IC, Push-Pull Output, with Manual Reset	1.0-5.5	8		23
DIO6812	Low Power Reset IC, Push-Pull Output, with Manual Reset	1.0-5.5	8		23
DIO6813	Low Power Reset IC, Open-Drain Output, with Manual Reset	1.0-5.5	8		23
DIO6818	Low Power Reset IC with Open-Drain Output	1.0-5.5	8	T:3.08 S:2.93 R:2.63	23

RESET active	Hvres(V)	Output driver type/ reset output	Reset Pulse Width TRES (ms)	Watchdog timeout period Twd (s)	WDI Pulse Width Twp (ns)	Package	Cross Reference
L/H (DIO706P)	0.01VRES	Active low push-pull	200	1.6	50	SOIC-8	MAX706
L	0.03VRES	OD	240	-	-	SOT23,SOT23-3	SGM803,TLV803
L	0.03VRES	Active low push-pull	25	-	-	SOT23	
L	-	Active low push-pull	240	-	-	SOT143-4,SOT23-5	MAX812, SGM812
H	-	Active high push-pull	240	-	-	SOT143-4,SOT23-5	MAX812, SGM812
L	-	OD	240	-	-	SOT143-4,SOT23-5	
L	0.05VRES	Active high OD	240	-	-	SOT23-3,SOT143-4 SOT23-3L	RT9818

Reset IC

Part number	Description	Supply voltage (V)	I _Q (Typ)(uA)	Reset Threshold V _{RES} (V)	VCC to RST Delay (us)
DIO6821	Double Button Input Reset IC, Open Collector Output	1.6-6.5	0.01	-	-
DIO6821C		1.6-6.5	0.01	-	-
DIO6822		1.6-6.5	0.01	-	-
DIO6820		1.6-6.5	0.01	-	-

RESET active	Hvres(V)	Output driver type/reset output	Reset Pulse Width TRES (ms)	Watchdog timeout period Twd (s)	WDI Pulse Widht Twp (ns)	Package	Cross Reference
L	-	OD	400	-	-	DFN1.45*1-6, DFN1*1-6	TPS3421
L	-	OD	80	-	-	DFN1.45*1-6, DFN1*1-6	TPS3421
L	-	OD	400	-	-	DFN1.45*1-6 DFN0.8*0.8-4 DFN1*1-6	TPS3422
L	-	OD	-	-	-	DFN1.45*1-6, DFN1*1-6	TPS3420

Voltage Detection IC

Part number	Description	Supply voltage (V)	I _Q (Typ) (uA)	RTH Threshold Voltage VRTH(V)
DIO302	Low Power Consumption Voltage Detection IC	1.9-6	8.8	1.211
DIO302A		1.9-6	8.8	1.211

FTH Threshold Voltage VFTH(V)	Detection accuracy (%)	Output driver type/reset output	Package	Cross Reference
1.211	±2%	Active low and high/push-pull	SOT23-6	
1.211	±1%	Active low and high/push-pull	SOT23-6	

MOSFET Driver

Part number	Description	Supply voltage(V)	Vin Max (V)	Output Current Max (A)
DIO5110	12V 3A MOSFET Driver	5.5-13.2	58	3
DIO5105	15V 3A MOSFET Driver	3.0-15	40	3
DIO5100	12V 3A MOSFET Driver	5.5-13.2	35	3

Number of Outputs	Topology	Rise Time Typ (ns)	Fall Time Typ (ns)	Dead Time Max (ns)	Package	Cross reference
2	Half-Bridge	20	20	40	SOIC-8 DNF3*3-8 DNF2*2.2-8	ADP3110
2	Half-Bridge	20	15	Set by resistor	MSOP-10	
2	Half-Bridge	20	20	Set by resistor	DNF3*3-10 MSOP-10	

LED Flash Driver

Part number	Description	Supply voltage (V)	I _Q (Typ) (mA)	Topology
DIO5644	Dual Color Temperature 1.5A Booster Flash Driver, 2MHz/4MHz, Support I ₂ C Dimming Function	2.7-5.5	0.3	Boost
DIO5151	1A Buck/Boost Charge Pump LED Flash Driver	3.0-5.5	0.3	Buck, Boost Charge Pump
DIO5151B	1A Buck/Boost Charge Pump LED Flash Driver	3.0-5.5	0.3	Buck, Boost Charge Pump

Vout (Max) (V)	Iout (Max) (A)	Frequency (kHz)	Peak efficiency (%)	Feature	Package	Cross reference
5.4	1.5*2	4000	87	Dual Color Temperature Independent Control	WLCSP-12	LM3644,LM3643 LM3643A,SY7806
5.5	1	2000	90	240ms flash timing	DNF3*3-10 DFN2*2-8	
5.5	1	2000	90	240ms flash timing	DNF3*3-10 DFN2*2-8	

Motor Driver

Part number	Description	Supply voltage(V)	Number of full bridge	Peak output current (A)
DIO5833	15V, 1A, Dual H-Bridge Motor Driver with Current Regulation	2.7-15	2	1

Sleep current (uA)	Control mode	RDS(ON) (HS + LS) (mOhms)	Package	Cross reference
1.6	PWM	850	EP-TSSOP16 QFN3*3-16	DRV8833C

LED Backlighting Driver

Part number	Description	Supply voltage (V)	Topology	Vout (V)
DIO5661	37V Boost Backlighting Driver with PWM Dimming Support	2.7-5.5	Boost	37
DIO5662		2.7-5.5	Boost	37
DIO5361H	42V Boost Backlighting Driver, Supports One Line 32 Levels Dimming	2.8-5.5	Boost	42
DIO5322	40V Boost Backlighting Driver with PWM Dimming Support	2.7-5.5	Boost	40
DIO5632	Dual Output Positive and Negative Voltage LCD Driver, Supports I2C Control	2.5-5.5	Boost, Charge pump	-
DIO5638	Dual Output Positive and Negative Voltage LCD Driver, Supports I2C Control	2.7-5.5	Boost, Charge pump	-
DIO5613	Three-Way Output Positive and Negative Voltage AMOLED Driver, Supporting One-Line Control	2.9-4.5	Boost, Invert	-
DIO56132	Three-Way Output Positive and Negative Voltage AMOLED Driver, Supporting One-Line Control	2.9-4.5	Boost, Invert	-
DIO56133	Three-Way Output Positive and Negative Voltage AMOLED Driver, Supporting One-Line Control	2.9-4.5	Boost, Invert	-
DIO5718	28V 2A Synchronous Buck Backlighting Driver, Supports Analog/ PWM Dimming	4.5-28	Buck	-
DIO5718A	28V 2A Synchronous Buck Backlighting Driver, Supports Analog/ PWM Dimming	4.5-28	Buck	-
DIO5718P	28V 2A Synchronous Buck Backlighting Driver, Supports Analog/ PWM Dimming	4.5-28	Buck	-
DIO57180	28V 1.5A Synchronous Buck Backlighting Driver, Supports Analog/ PWM Dimming	4.75-28	Buck	-
DIO53701	28V 2A Synchronous Buck Backlighting Driver, Supports Analog Dimming	4.2-28	Buck	-

As an auxillary light source, the LED backlighting driver is a power driver for LED, portable product displays, and infrared lighting. The main parameters of LED backlighting driver are support power, maximum voltage, dimming level, package size, etc.

Reference Voltage (mV)	Peak efficiency (%)	Switching frequency (Max)(kHz)	Brightness Control	Package	Cross reference
200	86	1100	PWM	SOT23-6,TSOT23-6 DFN2*2-6	SGM3733B
300	86	1100	PWM	SOT23-6,TSOT23-6 DFN2*2-6	SGM3733B
200	-	850	One Wire	DFN2*2-6	TPS61161
300	90	1100	PWM	SOT23-6	SGM3720, SY7310
-	85	1000(charge pump) 1800(BOOST)	I2C	WLCSP-15	TPS65132,RT4801 SM5109
-	85	1000(charge pump) 1500(BOOST)	I2C	WLCSP-15	TPS65132,RT4801 SM5109
-	-	1600	One Wire	TQFN3*3-16	TPS65651
-	-	1600	One Wire	TQFN3*3-16	TPS65632
-	-	1600	One Wire	TQFN3*3-16	TPS65633
100	-	1000	Analog/PWM	TSOT23-6	SY8718
100	-	1000	Analog	TSOT23-6	
100	-	1000	PWM	TSOT23-6,DFN2*1.5-6	SY8718H
100	-	800	Analog/PWM	TSOT23-6,DFN2*1.5-6	SY8718H
100	93	1000	Analog	DFN1.5*2-6	

Analog Switches

Part number	Description	Supply voltage (V)	Icc Quiescent Current (Typ) (μA)	Configuration
DIO3476	1:4 (0.8Ω) Hi-Fi Audio Switch with Two Negative Swing and USB2.0 Signal Processing Capability	1.65-5.5	18	2XSPQI
DIO3202B	USB 2.0 High Speed and Audio Switch with Negative Signal Transfer Capability	2.7-5.5	95	2XQPQT

Analog switches are mainly used to connect or disconnect signals in electronic devices. Analog switches have the advantages of low power consumption, high speed, no mechanical contact, small size, and long service life. As a result, they are widely used in automatic control systems and computers. The main parameters of analog switches are switching speed, parasitic capacitance, drive capacity, package size, etc.

Number of Switches	Channels	Ron (Typ) (Ohms)	Con (Typ) (pF)	-3dB Bandwidth (MHz)	Package	Cross reference
4	USB UART Audio	0.8	20	480	QFN2*3-18	
2	Audio USB	2 4	9 5	720	DQFN-10	

Analog Switches

Part number	Description	Supply voltage (V)	Icc Quiescent Current (Typ) (μ A)	Configuration
DIO3203	1:3 USB 2.0/Audio/UART Double Pole Triple Throw Ultra-High Speed switch with Negative Signal Transfer Capability	2.7-5.5	72	2XSP3T
DIO3303	1:3 USB 2.0 High Speed Single pole Triple throw High Speed Switch	2.7-4.4	60	DP3T
DIO4480	Type-C Signal/Audio High-Speed Changeover Switch	2.7-5.5	4	-
DIO4481/B	Type-C Signal/Audio High-Speed Changeover Switch	2.7-5.5	3	SPDT DPDT
DIO4482/B	Type-C Signal/Audio High-Speed Changeover Switch	2.7-5.5	2	SPDT DPDT
DIO4483/B	Type-C Signal/Audio High-Speed Changeover Switch	2.55-5.5	4	SPDT DP3T
DIO3001	USB 2.0 Double Pole Double Throw High Speed Switch	2.3-5.5	1	DPDT
DIO3212	USB 2.0 Double Pole Double Throw Switch	2.3-5.0	30	2XSPDT
DIO32020	USB 2.0, Audio Switch with Negative Signal Transfer Capability	2.7-5.5	18	2XSPDT
DIO3480	DP/DM Double Pole and Double Throw Switch + Adjustable Comparator Overvoltage Protection	2.3-5.5	85	2XSPDT
DIO3402	USB 2.0 High Voltage Double Pole and Double Throw High Speed Switch with 20V Withstand Voltage	2.3-5.5	25	2XSPDF
DIO5000		2.3-5.5	25	2XSPDF
DIO5008	DP/DM Dual SPDT Switch with 20V Overvoltage Protection	2.3-5.5	26	2XSPDF
DIO32221	USB 2.0 Double Pole Double Throw High Speed Switch	2.7-5.5	1	DPDT
DIO32220		2.7-5.5	1	2XSPDT
DIO32320		2.7-5.5	1	2XSPDT
DIO32321EN8		2.7-5.5	0.4	2XSPDT
DIO32321		2.7-5.5	0.4	2XSPDT
DIO32210	USB2.0 Low Power, USB Double Pole Single Throw High Speed Switch	2.7-5.5	1	SPST
DIO3350	USB 3.1 Super-Speed Data Switch, 10 Gbps	1.5-5.0	21	QPDT
DIO3343	USB 3.1 Super-Speed Data Switch, 11 Gbps	1.5-5.0	21	QPDT
DIO3340	USB 3.1 Super-Speed Data Switch, 10 Gbps	1.5-5.0	21	QPDT

Number of Switches	Channels	Ron (Typ) (Ohms)	Con (Typ) (pF)	-3dB Bandwidth (MHz)	Package	Cross reference
2	Audio USB	1.6 3.5	6.8	720	TQFN-16,DQFN-12	FSA806
2	USB	3.5	6.8	720	DQFN-12	
-	Audio USB	1.2 4.6	8	900 1000	WLCSP-25	FSA4480
5	Audio/USB	1 4.3	8	830 970	WLCSP-25	FSA4480
5	Audio/USB	1.0 4.3	8	970 830	WLCSP-25	FSA4480
6	Audio/USB/UART	1.2/4.6/1.0	8	800/950/800	WLCSP-25	
2	USB	6	3	>2000	QFN2*1.5-10	
2	USB	5.7	5	1000	QFN-10,DFN-10 MSOP10	TS3USB221 PI3USB221
2	Audio USB	0.8 3.8	7	1100	DQFN1.8*1.4- 10,QFN2*1.5-10 MSOP-12	FSA221,FSA321 TS5USBA224
2	USB	5.5	4	1200	WLCSP-24	
2	USB	5.2	4.3	1500	WLCSP-12	MAX14743
2	USB	5.5	4.5	1500	QFN2*1.5-10 DQFN1.8*1.4-10	PI3USB4000
2	USB	5.5	4.5	1500	DFN2*1.5-10 DQFN1.8*1.4-10	
2	USB	6	3	>2000	MSOP-10,QFN1.8*1.4-10 QFN2.0*1.5-10	TS3USB30 NLAS7222A/B FSUSB30,SGM7228
2	USB	6	3	>2000	MSOP-10,DQFN-10 QFN-10	TS3USB30 NLAS7222 FSUSB30 SGM7228
2	USB	6	3	>2000	QFN1.8*1.4-10, QFN1.4*1.2-10, MSOP-10	FSUSB42 SGM7227
2	USB	5.5	5	>2000	DFN1.6*1.2-8	
2	USB	5.5	5	>2000	DFN1.6*1.2-8, QFN1.8*1.4-10, QFN1.4*1.2-10, MSOP-10	FSUSB42 SGM7227
2	USB	6	3	>2000	QFN1.5*1.5-8	
4	USB	6	0.45	11000	QFN2.6*1.8-16,QFN2*2-18 QFN2.5*4.5-20	HD3SS3202 HD3SS3212 PI3DBS12212 TC7PC13212
4	USB	6	0.45	11000	QFN2.4*1.6-16	CBTU02043
4	USB	6	0.45	11000	QFN2*2-18,QFN 2*3-18	FUSB340

Analog Switches

Part number	Description	Supply voltage (V)	I _{cc} Quiescent Current (Typ) (μA)	Configuration
DIO3340B	USB 3.1 Super-Speed Data Switch, 10 Gbps	1.5-5.0	21	QPDT
DIO1005	75MHz, Single Pole Double Throw Analog Switch	1.8-4.3	5	SPDT
DIO1268		1.6-4.2	0.5	SPDT
DIO1523		1.8-4.2	0.5	SPDT
DIO3166		1.65-5.5	0.01	SPST
DIO1159B	100MHz, Single Pole Double Throw Analog Switch	1.65-5.5	0.01	SPDT
DIO1510	140MHz, Single Pole Double Throw Analog Switch with Negative Signal Transmission Capability	1.8-5.5	0.146	SPDT
DIO1466	170MHz, Double Pole Double Throw Analog Switch with Negative Signal Transmission Capability	1.65-5.25	0.1	DPDT
DIO1269	180MHz, Single Pole Double Throw Audio Switch with Negative Signal Transmission Capability	2.7-5.25	32	SPDT
DIO1713	200MHz, Single Pole and Throw Analog Switch	1.8-5.5	0.001	SPST
DIO1567	Dual-SIM, eSIM, Single Pole Double Throw Analog Switch	1.6-4.5	0.005	SPDT
DIO1568	Dual-SIM, eSIM, Single Pole Double Throw Analog Switch	1.6-4.5	0.006	SPDT
DIO1500	300MHz, Four Pole Single Throw Depletion Type Audio Switch	0-3.0	50	QPST
DIO1717	300MHz, Single Pole Double Throw Analog Switch with Negative Signal Transmission Capability	2.5-5.5	0.1	SPDT
DIO3712	300MHz, Single Pole Double Throw Analog Switch with Overvoltage Protection	1.8-5.5	5	SPDT
DIO3713	300MHz, Single Pole Double Throw Analog Switch with Overvoltage Protection	1.8-5.5	5	SPDT
DIO3714	180MHz, Single Pole Double Throw Analog Switch with Negative Signal Transmission Capability	1.8-5.5	2	SPST
DIO1520	300MHz, Single Pole Double Throw Analog Switch	1.65-5.5	0.02	SPDT
DIO1520B	300MHz, Single Pole Double Throw Analog Switch	1.65-5.5	0.02	SPDT
DIO1553	340MHz, Single Pole Single Throw Depletion Type Audio Switch	0-4.3	0.05	SPST
DIO1553B	340MHz, Single Pole Single Throw Depletion Type Audio Switch	0-4.3	0.05	SPST
DIO3157E	>300MHz, Enhanced Low Voltage Single Pole Double Throw Analog Switch with Power-On and Power-Off Protection	1.65-5.5	0.1	SPDT
DIO23157	>300MHz, Single Pole Double Throw Analog Switch	1.8-5.5	5	DPDT
DIO17170	383MHz, Single Pole Double Throw Analog Switch with Negative Signal Transmission Capability	1.8-5.5	0.025	SPDT

Number of Switches	Channels	R _{on} (Typ) (Ohms)	C _{on} (Typ) (pF)	-3dB Bandwidth (MHz)	Package	Cross reference
4	USB	5	0.45	11000	QFN 2*3-18	FUSB340
2	Data	0.75	106	75	DFN3*3-10 MSOP-10	SGM3005
2	Data	0.75	106	75	DQFN1.8*1.4-10 QFN2*1.5-10	FSA2268
2	Data	0.75	106	75	DQFN1.8*1.4-10	
1	Data	1	49	100	SC70-5 SOT23-5	TS5A3166, PI5A121 7SB385, NC7SZ66M5X
1	Data	1	49	100	SOT23-6 SC70-6 DFN1.6*1.6-6 DFN1.8*2-6 DFN1.45*1-6 DFN1.5*1-6	
1	Data Audio	0.4	-	140	SC70-6	
4	Data Audio	2.7	16	170	DQFN1.8*2.6-16 TQFN3*3-16 QFN2.5*2.5-16	FSA2466, PI3A412 TS3A44159, SGM44599
2	Data Audio	1	120	180	DQFN1.8*1.4-10	FSA2269
4	Data Audio	2.5	22	200	SOIC-16 TSSOP-16	ADG713
4	Data SIM	2.7 0.65	10 100	200 37	DQFN-16 TQFN-16	FSA2567
4	Data SIM	2.7 0.85	20 100	200 60	DQFN1.8*2.6-16 TQFN3*3-16	FSA2567
4	Data Audio	0.5	-	300	WLCSP-12	FSA550
2	Data	2.8	24	300	DQFN1.8*1.4-10 MSOP-10	SGM3717
2	Data	4.5	10	300	DQFN1.8*1.4-10 MSOP-10	PI3A223
2	Data	4.5	10	300	DQFN1.8*1.4-10	PI3A223
4	Data	4.5	10	180	SOP14 TSSOP-14	
2	Data	0.7	-	300	DQFN1.8*1.4-10	
1	Data	0.7	-	300	DQFN1.8*1.4-10	
2	Audio	0.35	21	340	WLCSP-9	FSA553
2	Audio	0.35	21	340	WLCSP-9	FSA553
1	Data	10	16	350	SC70-6 SOT23-6	
2	Data	4.5	10	>300	MSOP-10	TS5A23157
2	Audio	2	-	383	DQFN1.8*1.4-10	

Analog Switches

Part number	Description	Supply voltage (V)	I _{cc} Quiescent Current (Typ) (µA)	Configuration
DIO1166	350MHz, Single Pole Single Throw Analog Switch with Overvoltage Protection	1.65-5.5	0.1	SPST
DIO32276	550MHz, Double Pole and Throw Audio Switch	1.65-5.5	20	DPDT
DIO1646	2.5GHz, Ten Single Pole Double Throw MIPI Switches	1.65-5.0	45	SPDT
DIO1647	3.5GHz, Ten Single Pole Double Throw MIPI Switches	1.65-5.0	25	SPDT
DIO1648	3.5GHz, Ten Single Pole Double Throw MIPI Switches	1.65-5.0	17	SPDT
DIO1628	6GHz, Triple Pole Double Throw MIPI Switch	1.65-5.5	17	TPDT
DIO1634	6GHz, Triple Pole Double Throw MIPI Switch	1.65-5.0	25	SPDT
DIO1642	4GHz, Triple Pole Double Throw MIPI Switch	1.65-5.5	17	TPDT
DIO74548	8-Channel I ₂ C Switch with Reset	1.65-5.5	2	-

Number of Switches	Channels	Ron (Typ) (Ohms)	Con (Typ) (pF)	-3dB Bandwidth (MHz)	Package	Cross reference
1	Data	10	16	350	SC70-5	TS5A3166 PI5A121 7SB385 NC7SZ66M5X
2	Audio	0.8	10	550	DQFN1.8*1.8-12	FSA2276
10	MIPI	5.5	1.6	2500	WLCSP-36	TS5MP646 FSA646
10	MIPI	7.5/8.4	1.5	3500	WLCSP-36	TS5MP646 FSA646
10	MIPI	6.5	1.5	3500	WLCSP-36	TS5MP646 FSA646
6	MIPI	10	4	6000	LGA1.7*2.4-24	PI3WVR628
10	MIPI	7.5	1.5	6000	WLCSP-36	FSA634
6	MIPI	10	4	4000	QFN3.4*2.5-24	FS642
8	I ₂ C	3.5	-	-	TSSOP24 QFN4*4-24	TCA9548A

Operational amplifiers, a very important device for SiFi, are used to continuously detect and amplify weak signals such as temperature, humidity, pressure, length, current, voltage, gas, and temperature and transmit them to the system. According to the application requirements, operational amplifiers can be divided into general operational amplifiers, high-speed operational amplifiers, low-power operational amplifiers, high-voltage operational amplifiers, and high-precision operational amplifiers.

Operational Amplifiers

Part number	Description	Supply voltage(V)	I _Q per channel (Typ)(uA)	Channels
DIO2051A	0.55MHz, 16uA, Rail-to-Rail CMOS Operational Amplifier	1.8-5.5	16	1
DIO32051		1.8-5.5	24	1
DIO32051A		1.8-5.5	24	1
DIO32052		1.8-5.5	24	2
DIO32054		1.8-5.5	24	4
DIO32358		2.0-5.5	60	2
DIO3581		2.0-5.5	60	1
DIO3582		2.0-5.5	60	2
DIO3584		2.0-5.5	60	4
DIO20721		2.5-5.5	620	1
DIO20721D	10MHz, 620uA, Rail-to-Rail CMOS Operational Amplifier	2.5-5.5	620	1
DIO20722		2.5-5.5	620	2
DIO20724		2.5-5.5	620	4
DIO2641	130MHz,Low Power,Super-Speed Rail-to-Rail CMOS Operational Amplifier	2.7-13.2	7000	1

GBW (Typ)(MHz)	Slew rate (Typ)(V/us)	Rail-to-rail	V _{os} @ 25 °C (Max)(mV)	Input bias current (+/-)(Typ) (pA)	Package	Cross reference
0.55	0.32	In, Out	3.5	0.5	SOT23-5	TLV9041, OPA347 TP6001U
0.5	0.29	In, Out	3	5	SOT23-5 SC70-5	TLV9041, OPA347 TLV9001
0.5	0.29	In, Out	3	20	SOT23-5 SC70-5 DFN0.8*0.8-4	TLV9041, OPA347 TLV9001
0.5	0.29	In, Out	3	5	SOIC-8 MSOP-8 TSOT23-8	TLV9042, OPA2347, TLV9002
0.5	0.29	In, Out	3	5	SOIC-14 TSSOP-14	TLV2764, TLV9044, TLV9004
1.4	0.6	In, Out	6	5	SOIC-8 MSOP-8	TLV6002, LMV612 LMV358, OPA2348
1.4	0.6	In, Out	3	5	SOT23-5 SC70-5	LMV321, TLV6001 LMV611, OPA348
1.4	0.6	In, Out	3	5	SOIC-8 MSOP-8 DFN2*2-8	TLV6002, LMV612 LMV358, OPA2348
1.4	0.6	In, Out	3	5	SOIC-14 TSSOP-14	LMV324, TLV6004 LMV612, OPA4348
10	6.5	In, Out	5	1	SC70-5 SOT23-5	TLV2361, OPA374, MCP6201
10	6.5	In, Out	5	1	SOT23-6	TLV2361, OPA374
10	6.5	In, Out	5	1	SOIC-8 MSOP-8 TSSOP-8 DFN2*2-8 TSOT23-8	SGM8922, TLV2362, OPA2374, LMV716, TLV9062
10	6.5	In, Out	5	1	SOIC-8 TSSOP-14	TLV2634, OPA4374
100	85	In, Out	11	-	SOT23-5 SOIC-8	LHM6642

Operational Amplifiers

Part number	Description	Supply voltage(V)	IQ per channel (Typ)(uA)	Channels	GBW (Typ)(MHz)	Slew rate (Typ)(V/us)	Rail-to-rail	Vos @ 25 °C (Max)(mV)	Input bias current (+/-)(Typ) (pA)	Package	Cross reference
DIO2641B	130MHz,Low Power,Super-Speed Rail-to-Rail CMOS Operational Amplifier	2.7-13.2	14000	1	90	80	In, Out	11	-	SOT23-5	LHM6642
DIO2642		2.7-13.2	7000	2	100	85	In, Out	11	-	SOIC-8,MSOP-8	LHM6643
DIO2644		2.7-13.2	7000	4	100	85	In, Out	11	-	SOIC-14,TSSOP-14	LHM6644
DIO2172	10MHz,583uA, Rail-to-Rail CMOS Operational Amplifier	3.0-5.5	7000	2	10	7	In, Out	5	1	SOT23-8	TLV9062IPWR
DIO20221	3MHz, 190uA, Rail-to-Rail CMOS Operational Amplifier	2.5-5.5	190	1	3	1.7	In, Out	5	1	SC70-5,SOT23-5	SGM8621
DIO20222		2.5-5.5	190	2	3	1.7	In, Out	5	1	MSOP-8,SOIC-8	SGM8622
DIO20224		2.5-5.5	190	4	3	1.7	In, Out	5	1	SOIC-14,TSSOP-14	SGM8624
DIO20321	6MHz, 350uA, Rail-to-Rail CMOS Operational Amplifier	2.5-5.5	350	1	6	3.6	In, Out	3.5	1	SOT23-5,SOIC-8	SGM8631, LMV821 TLV2361
DIO20322		2.5-5.5	350	2	6	3.6	In, Out	3.5	1	SOIC-8,MSOP-8 TSSOP-8	SGM8632, LMV822 TLV2362
DIO20324		2.5-5.5	350	4	6	3.6	In, Out	3.5	1	SOIC-14,TSSOP-14	SGM8634, LMV824
DIO2036		2.5-5.5	350	6	6	3.6	In, Out	3.5	1	QFN4*4-20	
DIO8358	1MHz, Rail-to-Rail I/O CMOS Amplifier	2.1-5.5	40	2	1	0.6	In, Out	A:3.5 B:8	5	SOIC-8,MSOP-8	OPA2348, OPA2342
DIO2601	3.5MHz, Rail-to-Rail CMOS Operational Amplifier	4.5-36	950	1	3.5	2.5	Out	3.5	10	SOT23-5,SOIC-8	OPA141, SGM8291 TLC071
DIO2602		4.5-36	950	2	3.5	2.5	Out	3.5	10	MSOP-8,TSSOP-8 DFN2*2-8,SOIC-8	OPA2141, SGM8292 TLC072
DIO2604		4.5-36	950	4	3.5	2.5	Out	3.5	10	SOIC-14,TSSOP-14	OPA4141, TL3474A SGM8294, TLC074
DIO29001	400kHz, Rail-to-Rail I/O CMOS Amplifier	1.65-5.5	40	1	0.4	0.17	In, Out	1.5	10	DFN0.8*0.8-4 SOT23-5 SC70-5	
DIO2351	12MHz Detuned Voltage, 1.2MHz Rail-to-Rail CMOS High Precision Operational Amplifier	2.5-5.5	730	1	1.2	1	In, Out	0.03	20	SOT23-5,SOIC-8	AD8551, OPA378
DIO2352		2.5-5.5	730	2	1.2	1	In, Out	0.03	20	SOIC-8,MSOP-8 TSSOP-8	AD8552
DIO2354		2.5-5.5	730	4	1.2	1	In, Out	0.03	20	TSSOP-14	AD8554
DIO2361	300kHz Rail-to-Rail CMOS High Precision Operational Amplifier	2.5-5.5	17	1	0.3	0.16	In, Out	0.04 A:0.01 B:0.02 M:0.065	1	SC70-5,SOT23-5 SOIC-8,MSOP-8	OPA333,TLV333, OPA317 OPA330, OPA378
DIO2362		2.5-5.5	17	2	0.3	0.16	In, Out		1	DFN2*2-8,DFN3*3-8 SOIC-8,MSOP-8	TLV2333, OPA2333, OPA2317, OPA2330, OPA2378
DIO2364		1.8-5.5	17	4	0.3	0.16	In, Out	0.65	1	SOP-14,DFN2*3-14 TSSOP-14	TLV4333, OPA4317 OPA4330
DIO2372	300kHz Rail-to-Rail CMOS High Precision Operational Amplifier	2.5-5.5	17	2	0.3	0.16	In, Out	0.028	1	MSOP-8	TLV2333, OPA2333, OPA2317 OPA2330, OPA2378

Operational Amplifiers

Part number	Description	Supply voltage(V)	IQ per channel (Typ)(uA)	Channels	GBW (Typ)(MHz)	Slew rate (Typ)(V/us)	Rail-to-rail	Vos @ 25 °C (Max)(mV)	Input bias current (+/-)(Typ) (pA)	Package	Cross reference
DIO20381	380nA Rail-to-Rail Input/Output CMOS Operational Amplifier	1.4-5.5	0.38	1	0.005	0.0015	In, Out	3	1	SOT23-5 SOIC-8 MSOP-8	SGM8141, TLV8801 LPV801, TLV379
DIO20381D		1.4-5.5	0.38	1	0.005	0.0015	In, Out	3	1	SOT23-6 SOIC-8 MSOP-8	SGM8141, TLV379
DIO20382		1.4-5.5	0.38	2	0.005	0.0015	In, Out	3	1	SOIC-8 MSOP-8	SGM8142, TLV8802, LPV802 TLV2369, TLV2379, TLV522
DIO20384		1.4-5.5	0.38	4	0.005	0.0015	In, Out	3	1	SOP-14 TSSOP-14	TLV4379
DIO20881	600nA Rail-to-Rail Input/Output CMOS Operational Amplifier	1.4-5.5	0.6	1	0.014	0.0035	In, Out	3.5	1	SOT23-5 SOIC-8 MSOP-8	MCP6041, TP2111 TP2121
DIO20881D		1.4-5.5	0.6	1	0.014	0.0035	In, Out	3.5	1	SOT23-6 SOIC-8 MSOP-8 DFN1.2*1.2-6	MCP6043, TP2111N TP2121N
DIO20882		1.4-5.5	0.6	2	0.014	0.0035	In, Out	3.5	1	SOIC-8 MSOP-8	MCP6042, TLV2369, TLV522 TP2112, TP2122
DIO20884		1.4-5.5	0.6	4	0.014	0.0035	In, Out	3.5	1	SOP-14 TSSOP-14	MCP6044, TP2114 TP2124
DIO20991	60uV Ultra-low Distortion Voltage, Low Power Amplifier	1.8-5.5	7	1	0.11	0.08	In, Out	0.06	50	DFN1.2*1.2-6	
DIO20491	4uA Rail-to-Rail Input/Output CMOS Operational Amplifier	1.8-5.5	4	1	0.15	0.07	In, Out	0.85	1	SOT23-5 DFN2*2-6	SGM8049-1, TLV379, LMP2231, OPA379, OPA336
DIO20921	4uA Rail-to-Rail Input/Output CMOS Operational Amplifier	1.8-5.5	4	1	0.15	0.07	In, Out	5	1	SOT23-5 DFN2*2-6 SOIC-8 MSOP-8	SGM8521, TP1511, LMP2231, TLV379, TLV321-N
DIO20921D		1.8-5.5	4	1	0.15	0.07	In, Out	5	1	SOT23-6 SOIC-8 MSOP-8	
DIO20922		1.8-5.5	4	2	0.15	0.07	In, Out	5	1	SOIC-8 MSOP-8	SGM8522, TP1512, LMP2232 TLV2379, LPV358-N
DIO20924		1.8-5.5	4	4	0.15	0.07	In, Out	5	1	SOP-14 TSSOP-14	SGM8524, TP1514, LMP2234 TLV4379, LPV324-N
DIO2361L	110kHz, 7uA, Operational Amplifier	1.8-5.5	7	1	0.11	0.08	In, Out	0.04 A:0.01 B:0.02 M:0.065	1	SC70-5 SOT23-5 SOIC-8 MSOP-8	MCP6V11, OPA333, TLV333 OPA317, OPA330, OPA378
DIO2362L		1.8-5.5	7	2	0.11	0.08	In, Out		1	DFN2*2-8 DFN3*3-8 SOIC-8 MSOP-8	MCP6V12, TLV2333, OPA2333 OPA2317, OPA2330, OPA2378
DIO2362H		1.8-5.5	17	2	0.3	0.16	In, Out		1	DFN2*2-8	

Operational Amplifiers

Part number	Description	Supply voltage(V)	IQ per channel (Typ)(uA)	Channels	GBW (Typ)(MHz)	Slew rate (Typ)(V/us)	Rail-to-rail	Vos @ 25 °C (Max)(mV)	Input bias current (+/-) (Typ) (pA)	Package	Cross reference
DIO2331	30kHz Rail-to-Rail CMOS High Precision Operational Amplifier	1.8-5.5	1	1	0.03	0.01	In, Out	0.015	1	DFN1.5*1.5-6 SOT23-5 SOIC-8 MSOP-8	MCP6031, OPA349
DIO2331D		1.8-5.5	1	1	0.03	0.01	In, Out		1	SOT23-6	
DIO2333		1.8-5.5	1	1	0.03	0.01	In, Out		1	SOIC-8 MSOP-8	MCP6033
DIO2332		1.8-5.5	1	2	0.03	0.01	In, Out		1	SOIC-8 MSOP-8	MCP6032, TLV2369 OPA2349
DIO2334		1.8-5.5	1	4	0.03	0.01	In, Out		1	SOIC-8 MSOP-8 SOIC-14 TSSOP-14	MCP6034
DIO2331B		1.8-5.5	1	1	0.03	0.01	In, Out	0.035	1	SOT23-5 SOIC-8 MSOP-8	
DIO2332B		1.8-5.5	1	2	0.03	0.01	In, Out		1	MSOP-8 SOIC-8	
DIO2333B		1.8-5.5	1	1	0.03	0.01	In, Out		1	MSOP-8 SOIC-8	
DIO2334B		1.8-5.5	1	4	0.03	0.01	In, Out		1	TSSOP-14 SOIC-14	
DIO2701	6MHz High Voltage Rail-to-Rail Output Operational Amplifier	4.5-36	1400	1	6	20	Out	3.5	10	SOT23-5 SOIC-8	
DIO2702		4.5-36	1400	2	6	20	Out	3.5	10	SOIC-8 MSOP-8 TSSOP-8	
DIO2704		4.5-36	1400	4	6	20	Out	3.5	10	TSSOP-14 SOIC-14	

High Precision Operational Amplifier

Part number	Description	Supply voltage(V)	IQ per channel (Typ)(uA)	Channels
DIO2352A	High precision, 2.5kHz, Rail-to-Rail, CMOS Operational Amplifier	2.5-5.5	730	1
DIO2352B		2.5-5.5	730	1
DIO2382	450kHz, Rail-to-Rail, CMOS Operational Amplifier	2.5-5.5	40	2
DIO2388A	High-side/Low-side Detection, Voltage Based Output, Zero Temperature Drift, High Precision Current-Sensing Operational Amplifier	2.7-26	65	1
DIO2388B		2.7-26	65	1
DIO2399A	Voltage Output, High or Low Voltage Side Measurement, Bi-Directional Zero Drift Series and Parallel Current Monitor	2.7-26	65	1
DIO2399B		2.7-26	65	1

GBW (Typ)(MHz)	Gain Selection(Typ)	Rail-to-rail	Vos @ 25 °C (Max)(mV)	Input bias current (+/-) (Typ) (pA)	Package	Cross reference
0.0025	50V/V	In, Out	0.08	5	SOIC-8 TSSOP-8 DFN2*2.2-8	
0.0025	100V/V	In, Out	0.08	5		
0.45	0.3V/V	In, Out	0.02	10	SOIC-8,MSOP-8 DFN2*2-8 DFN3*3-8	TLV2333,OPA2333,OPA2317 OPA2330,OPA2378
0.005	50V/V	In, Out	0.13	28		
0.005	100V/V	In, Out	0.13	28		
0.005	50V/V	In, Out	0.15	28	SC70-6 DQFN-10	INA213
0.005	100V/V	In, Out	0.15	28		INA214

Comparator

Comparators are an extension of operational amplifiers that compares two or more data sets to either determine if they are equal or ascertain their magnitude and order. The main parameters of the comparator are speed, static power consumption, and accuracy.

Part number	Description	Supply voltage(V)	Channels	Output type
DIO20871	CMOS Input, Push-Pull Output Comparator	1.4-5.5	1	Push-pull
DIO20871A		1.4-5.5	1	Push-pull
DIO20872		1.4-5.5	2	Push-pull
DIO20872B		1.4-5.5	2	Push-pull
DIO20874		1.4-5.5	4	Push-pull
DIO20875		1.4-5.5	1	Push-pull
DIO20891	Micropower CMOS Input RRIO Push-Pull Output ComparatorO	1.4-5.5	1	Push-pull
DIO20892		1.4-5.5	2	Push-pull
DIO20871B		1.4-5.5	1	Open-drain
DIO20874B	CMOS Input, Open Drain Output Comparator	1.4-5.5	4	Open-drain
DIO331		1.8-5.5	1	Open-drain
DIO393		1.8-5.5	2	Open-drain

Propagation delay time(μs)	Vos @ 25 °C (Max)(mV)	Rail-to-rail	Package	Cross reference
1.3	5	In, Out	SOT23-5 SC70-5	SGM8701, TLV3491, LMV7291, TLV1701
1.3	5	In, Out	SOT23-5 SC70-5	LMV331, LMV7271
1.3	5	In, Out	SOIC-8 MSOP-8	TLV3492, TLV7256
1.3	5	In, Out	DFN1.6*1.2-8	LM393LVDSGR
1.3	5	In, Out	SOP-14 TSSOP-14	TLV3494
1.3	5	In, Out	SOIC-8 MSOP-8	SGM8704
8	5	In	SC70-5,DFN1*1-6 DFN0.8*0.8-4	TLV3691
8	5	In	DFN1.6*1.2-8	
1.3	5	In, Out	SOT23-5	
1.3	5	In, Out	QFN3*3-16	
0.084	5	In, Out	SOT23-6 SC70-5	LMV331
0.084	5	In, Out	SOIC-8 MSOP-8	LMV393

Class D Audio Amplifier

Part number	Description	Supply voltage (V)	IQ (Typ) (mA)	Audio input type	Architecture
DIO2140	2.8W Analog Input Class D Audio Amplifier with Variable Gain and Short-Circuit Protection	2.5-5.5	4.6	Analog Input	Class-D

Speaker Channel	Load (Min) (ohms)	Output power (W)	SNR (dB)	THD + N @ 1 kHz (%)	Closed/open loop	Package	Cross reference
Mono	4	2.8	97	0.07	Open	DFN-8 MSOP-8	PAM8303D

Level Shift

Part number	Description	VCCA (V)	VCCB (V)
DIO74557	SIM Card Interface Level Shifter with EMI Filter and ESD Protection	1.08-1.95	1.65-3.6
DIO7416	Ultra-Low-Voltage I2C Translator with Rise Time	1.08-3.6	1.08-3.6
DIO74134	1-Bit Unidirectional Voltage Level Shifter	1.08-3.6	1.08-3.6

Applications	Number of bits	Package	Cross reference
SIM Card	3	WLCSP-9 QFN1.8*1.4-10	NVT4557
I2C	2	DFN1.4*1-8,DFN1.35*0.8-8 TSOT23-8	TCA9416
General	1	DFN1.45*1.0-6 DFN1.0*1.0-6 SC70-5	N74AUP1T34

Video Filter Driver

Part number	Description	Supply voltage(V)	Resolution
DIO2514	Single Channel SD Video Filter	3.135-5.5	SD
DIO2554G/H	Four Channel SD Video Filter	3.135-5.5	SD
DIO2561	Single Channel SD Video Filter	3.135-5.5	SD
DIO2571	Single Channel SD Video Filter	3.135-5.5	SD
DIO2591	Single Channel SD Video Filter	3.135-5.5	SD
DIO2663	Three Channel HD Video Filter	3.135-5.25	HD
DIO2664	Single Channel SD, Three Channel HD Video Filter	3.135-5.25	SD HD
DIO2673	Three Channel HD Video Filter	3.135-5.25	HD
DIO2674	Single Channel SD, Three Channel HD Video Filter	3.135-5.25	SD HD
DIO2684	Single Channel SD, Three Channel HD Video Filter	3.135-5.25	SD HD
DIO2694	Single Channel SD, Three Channel HD Video Filter	3.135-5.25	SD HD
DIO2763	Three Channel HD Video Filter	3.135-5.25	HD
DIO2764	Four Channel SD Video Filter	3.135-5.25	SD Bypass
DIO2774	Single Channel SD, Three Channel HD Video Filter	3.135-5.25	SD HD Bypass

A video filter is a software component used to decode audio and video. Compared to passive LC filters and separate drivers, video filters provide better image quality and are particularly suitable for standard video signals, such as TV and set-top box.

Channels	Disable	-3dB Bandwidth(MHz)	Package	Cross reference
1	Yes	11.8	SOT23-6	SGM9114
4	No	11	MSOP-10 TSSOP-14	FMS6144A SGM9124
1	No	11.8	SC70-5 SOIC-8	SGM9113
1	No	11.8	SC70-5 SOIC-8	FMS6141 SGM9111
1	Yes	11.8	SOT23-6 SC70-6	SGM9121
3	No	35	TSSOP-14	FMS6363, NCS2563
4	No	9 37	TSSOP-14	FMS6364A
3	No	80	EP-SOIC8	
4	No	10 80	TSSOP-14	
4	No	9 37	EP-MSOP-10	SGM9128
4	No	10 80	EP-MSOP-10	SGM9135
3	No	170	SOIC-8	SGM9117
4	Yes	9 200	TSSOP-14	THS7374
4	Yes	10 40 110	TSSOP-14	THS7376

Video Filter + Audio Line Driver Combo Chip

Part number	Description	Supply voltage(V)	Audio Line Driver	
			VRMS (V)	Channels
DZ001	3VRMS Audio Line Driver + Single Channel SD Video Filter + 0.4W Mono Audio Amplifier	3.135-5.5	3	2
DIO2501	2VRMS Audio Line Driver + Single Channel SD Video Filter	3.0-3.6	2	2
DIO2511H	2VRMS Audio Line Driver + Single Channel SD Video Filter	3.135-5.5	3	2
DIO2524	2VRMS Audio Line Driver + Four Channel SD Video Filter	3.135-5.5	2	2
DIO2611H	3VRMS Audio Line Driver + Single Channel SD Video Filter	3.135-5.5	3	2
DIO2614	2VRMS Audio Line Driver + 1 Channel SD 3 Channel HD Video Filter	3.0-3.6	2	2
DIO2621H	3VRMS Audio Line Driver + Single Channel SD Video Filter	3.135-5.5	3	2
DIO2624	2VRMS Audio Line Driver + 1 Channel SD 3 Channel HD Video Filter	3.0-3.6	2	2
DIO2724	2VRMS Audio Line Driver + 1 Channel SD 3 Channel HD Video Filter	3.0-3.6	2	2

Video Filter Driver			Package	Cross reference
Channels	Resolution	-3dB Bandwidth(MHz)		
1	SD	11.8	EP-TSSOP20	
1	SD	11.8	SOIC-14	
1	SD	11.8	SOP-16 TSSOP-16	
4	SD	11	TSSOP-24	
1	SD	11.8	TSSOP-16	
4	SD HD	9 37	TSSOP-24 EP-TSSOP-28	
1	SD	11.8	TSSOP20	
4	SD HD	9 37	TSSOP-24 EP-TSSOP-28	
4	SD HD	10 80	TSSOP-24 EP-TSSOP-28	

APFC Constant Current LED Driver - Flyback Topology

Part Number	Description	Supply voltage(Vac)	IQ(uA)	THD	Power Factor (>)	Quick Start(ms)
DIO8604S	Single Stage Flyback & PFC Regulator With Primary Side Control For LED Lighting, Built-in MOSFET	90-277	260	<5%	0.95	<500
DIO8650D		90-277	260	<10%	0.95	<500
DIO8650E	Single Stage Flyback & PFC Controller With Primary Side Control For LED Lighting	90-277	260	<10%	0.95	<500
DIO8652		90-277	260	<10%	0.95	<500

The power supply topology for a large portion of the LED lighting market is flyback because it allows electrical isolation between the LED and the AC line, which is a safety requirement for most LED lamps. Key parameters are output power, efficiency, PFC, THD, line regulator, package size, etc.

FMAX(KHz)	Internal MOSFET	NTC Terminal	Work Mode	Features	Package	Cross reference
115	Y	N	QR/Flyback/CC	OVP/OTP SCP/OLP	SOIC-8	
115	N	N	QR/Flyback/CC	OVP/OTP SCP/OLP	SOT23-6 SOIC-8	SY5830
115	N	N	QR/Flyback/CC	OVP/OTP SCP/OLP	SOT23-6 SOIC-8	SY5830
115	N	Y	QR/Flyback/CC	OVP/OTP SCP/OLP	SOIC-8	

APFC Constant Current LED Driver - Buck Topology

Part Number	Description	Supply voltage(Vac)	IQ(uA)	THD	Power Factor (>)	Quick Start(ms)
DIO8804	Single Stage Buck PFC Regulator for LED Lighting, Built-in MOSFET	90-277	260	15%	0.9	<500
DIO8850		90-277	260	15%	0.9	<500
DIO8850B	Single Stage Buck PFC Controller for LED Lighting	90-277	260	15%	0.9	<500
DIO8852		90-277	260	15%	0.9	<500

In a non-isolated LED driver, there is no power transformer nor optocoupler. Non-isolated means that the output terminals are directly electrically connected to the input terminals. This is a low cost LED driver solution. The main parameters are output power, efficiency, PFC, THD, line regulator, package size, etc.

FMAX(KHz)	Internal MOSFET	NTC Terminal	Work Mode	Features	Package	Cross reference
115	Y	N	QR/BUCK/CC	OVP/OTP SCP/OLP	SOIC-8	
115	N	N	QR/BUCK/CC	OVP/OTP SCP/OLP	SOT23-6 SOIC-8	
115	N	N	QR/BUCK/CC	OVP/OTP SCP/OLP	SOT23-6 SOIC-8	
125	N	Y	QR/BUCK/CC	OVP/OTP SCP/OLP	SOIC-8	

APFC Constant Current LED Driver - Boost Topology

Part Number	Description	Supply voltage(Vac)	IQ(uA)	Power Factor (>)	THD
DIO8904B	Single Stage Boost & PFC driver Without Auxiliary Winding for LED Lighting,Built-in MOSFET	90-277	130	0.95	<10%
DIO8950	Single Stage Boost & PFC Controller Without Auxiliary Winding For LED Lighting	90-277	130	0.95	<10%

FMAX(KHz)	Internal MOSFET	NTC Terminal	Work Mode	Features	Package	Cross reference
110	Y	N	DCM/BOOST	OLP/OTP	SOIC-8	
130	N	N	DCM/BOOST	OLP/OTP	SOIC-8	

APFC Constant Voltage LED Driver - Flyback Topology

Part Number	Description	Supply voltage(Vac)	Operating Current(mA)	THD	Power Factor (>)	Start Current (uA)
DIO8105	Single Stage Flyback & PFC Controller with PSR CV Control For LED Lighting	90-277	1	<20%	0.9	10

Quick Start(ms)	FMAX(KHz)	Internal MOSFET	NTC Terminal	Work Mode	Features	Package	Cross reference
<500	105	N	N	Flyback/QR/CV	OCP/OVP OTP/SCP	SOT23-6 SOIC-8	

Constant Current LED Driver - Linear Topology

Part Number	Description	Supply voltage(Vac)	IQ(uA)	Power Factor (>)	Current Ripple
DIO8450	TRIAC Dimmable, High Efficiency High compatibility Constant current Linear Driver,Built-in MOSFET	120	240	0.8	-
DIO84512	TRIAC Dimmable, High Efficiency Flickerless Constant current Linear Driver, Built-in MOSFET	120	240	0.8	<±1%

Internal MOSFET	NTC Terminal	Work Mode	Features	Package	Cross reference
Y	N	CC	OTP	EP-SOIC8	
Y	N	CC	OTP	EP-SOIC8	

DCDC Constant Current LED Driver - Buck Topology

Part Number	Description	Supply voltage(V)	IDN(uA)	IOUT(A)	Breakdown Voltage (V)	Dimming Mode
DIO8280A	High Efficiency, Up to 80V Input, 400KHz Constant Current LED Driver, Built-in MOSFET	16-80	10	2	90	PWM/Analog
DIO8280L		10-80	10	1	90	PWM/Analog

Dimming Step	FMAX(KHz)	Internal MOSFET	NTC Terminal	Work Mode	Features	Package	Cross reference
<0.50%	400	Y	N	Buck	OCP/OLP/OTP/SCP	EP-SOIC8	
<0.50%	400	Y	N	Buck	OCP/OLP/OTP/SCP	EP-SOIC8	

High Frequency Synchronous Rectifier - SR

Part number	Description	Topology	Supply voltage(V)
DIO82612	High Frequency Synchronous Rectifier Controller	Active Clamp Flyback, QR, DCM, CCM Flyback, LLC	4.0-28
DIO82615		Active Clamp Flyback, QR, DCM, CCM Flyback, LLC	4.0-28
DIO82616		Active Clamp Flyback, QR, DCM, CCM Flyback, LLC	4.0-28
DIO82602		Active Clamp Flyback, QR, DCM, CCM Flyback, LLC	4.0-120

The MHz high-frequency synchronous rectifier is suitable for the GaN high-power quick charging applications. It is not only highly compatible with QR and ACF systems, but it also enables highly reliable and differentiated designs with low thermal resistance packages, which helps customers quickly implement smaller size and varied power levels of high-performance USB PD quick charging solutions.

Frequency (Max) (kHz)	UVLO thresholds on/off (V)	Package	Cross reference
800	4.5/4	TSOT23-6	
800	4.5/4	SOIC8 EP-SOIC8	
800	4.5/4	SOIC8 EP-SOIC8	
800	4.5/4	TSOT23-6	

SSR-PWM Flyback Topology - PD Fast Charging

Part Number	Description	Power MOS (V)	Work mode
DIO8352	20W-150W,High Frequency & High Performance Off-line Quasi-Resonant Flyback Controller	External	QR
DIO8355A	20W-150W,High Frequency & High Performance Off-line Quasi-Resonant Flyback Controller	External	QR

Frequency (kHz)	Standby power (mW)	Vin (V)	Drive voltage/Mode (V)	Package	Cross reference
<500	<75	Single-Supply 36V	12	SSOP-10	
350	<75	Double-Supply high voltage	6V/Direct driver for GAN	SSOP-10	

SSR-PWM Flyback Topology - PD Fast Charging

Part Number	Description	Power MOS (V)	Work mode
DIO83466	SSR PWM Flyback CV Series	650	CCM/DCM
DIO83468		650	CCM/DCM
DIO8340		External	CCM/DCM

Frequency (kHz)	Standby power (mW)	Power(W)	Supply voltage (V)	Package	Cross reference
65	<50	20	30	SOIC-8	
65	<50	30	30	SOIC-8	
65	<50	>30	30	SOT23-6	

Current Ripple Remover-Universal

Part Number	Description	Supply voltage (V)	Operation Current (mA)	Input Current (max)(mA)	LED Voltage Limit Threshold (V)
DIO8210C	Adaptive 100/120Hz Current Ripple Remover,Universal Type, Built-in MOSFET	10-75	0.25	350	6
DIO8210E		10-30	0.25	350	6
DIO8210H		10-30	0.25	350	6
DIO8232		10-55	0.25	1000	6
DIO8215B		Clamp: 37	0.24	500	4
DIO8221B	Controller for Adaptive 100/120Hz Current Ripple Removing Circuit,Universal Type	Clamp: 37	0.24	-	-

Off Voltage Threshold (V)	VGATE (V)	FRIPPLE (Hz)	Internal MOSFET	Features	Package	Cross reference
9	-	100/120	Y(85V)	SLP/OTP	EP-SOIC8	
9	-	100/120	Y(85V)	SLP/OTP	EP-SOIC8	
9	-	100/120	Y(85V)	SLP/OTP	EP-SOIC8	
6	-	100/120	Y(60V)	SLP/OTP	SO252-5	
11	-	100/120	Y(150V)	SLP/OTP	EP-SOIC8	
-	8	100/120	N	SLP/OTP	SOT23-6	

Ripple Remover- Filament

Part Number	Description	Supply voltage (V)	Start Up Current (uA)	Input Current (max) (mA)	LEDN Compare Voltage VREF(V)	Breakdown Voltage (V)
DIO8241	Adaptive 100/120Hz Current Ripple Remover,Filament Lamp Use	<100	1	60	6	100
DIO8241F		<100	1	60	6	100
DIO8241H		<100	1	60	12	100
DIO8241J		<100	1	60	12	100
DIO8241JT		<100	1	60	12	100
DIO8242C		<100	1	60	12	100
DIO8242D		<100	1	60	21	100
DIO8242E		<100	1	60	9	100
DIO8242F2		<100	1	120	6	100
DIO8242F3		<100	1	180	6	100
DIO8242F4		<100	1	240	6	100
DIO8242FZ		<100	1	120	6	100
DIO8242H		<100	1	60	24	100
DIO8242Z		<100	1	60	6	100
DIO8243		<120	20	300	6	60
DIO8244		<400	1	60	6	500
DIO8244F		<500	1	60	6	500
DIO8244H		<400	1	60	12	500
DIO8244J		<500	1	60	12	500

Rdson(Ω)	Current Ripple	FRIPPLE (Hz)	Internal MOSFET(V)	Dimming Mode	Features	Package	Cross reference
16	-	100/120	100	TRIAC	-	SOT23-3 SOT23-5 SOT89-3	
16	-	100/120	100	TRIAC	-	SOT23-3 SOT23-5 SOT89-3	
16	-	100/120	100	TRIAC	-	SOT23-3 SOT23-5	
16	-	100/120	100	TRIAC	-	SOT23-3 SOT23-5	
16	-	100/120	100	TRIAC	-	SOT23-3 SOT23-5	
16	-	100/120	100	TRIAC	-	SOT23-3 SOT23-5	
16	<±1%	100/120	100	TRIAC	-	SOT23-3 SOT89-3	
16	<±1%	100/120	100	TRIAC	-	SOT23-3 SOT89-3	
8	<±1%	100/120	100	TRIAC	-	SOT23-3 SOT89-3	
5	<±1%	100/120	100	TRIAC	-	EP-SOIC8	
5	<±1%	100/120	100	TRIAC	-	EP-SOIC8	
8	<±1%	100/120	100	TRIAC	-	SOT89-3	
16	<±1%	100/120	100	TRIAC	-	SOT23-3 SOT89-3	
16	<±1%	100/120	100	TRIAC	-	SOT23-3 SOT89-3	
-	-	100/120	60	TRIAC	OTP	ESOP8	
40	-	100/120	500	TRIAC	-	SOT23-3 SOT23-5 SOT89-3	
40	-	100/120	500	TRIAC	-	SOT23-3 SOT23-5 SOT89-3	
40	-	100/120	500	TRIAC	-	SOT23-3 SOT23-5	
40	-	100/120	500	TRIAC	-	SOT23-3 SOT23-5	

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