

Power management Guide

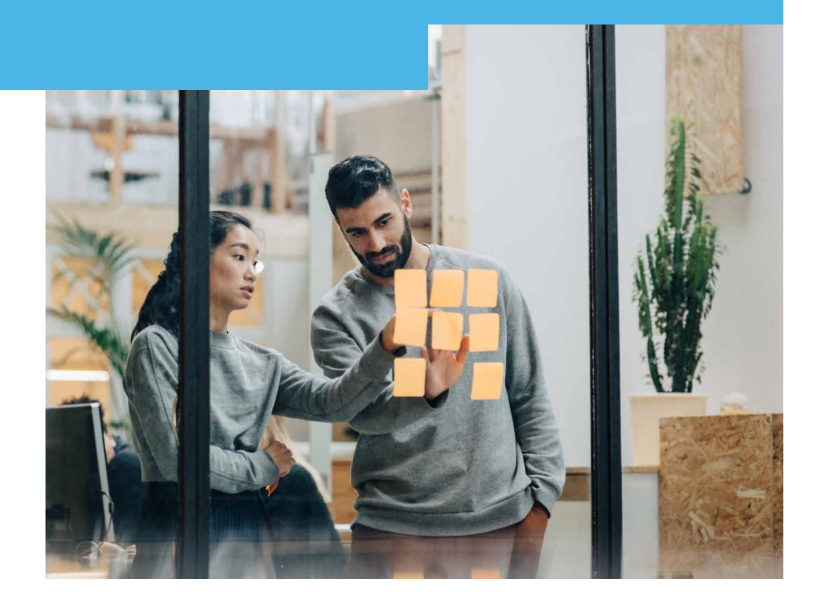


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Introduction



More than 30 years of technology innovation in power management directly resulting in value creation for our customers, from products to system solutions

There is no secret when designing a power management system or sub-system: regardless of the final use, whether it is an energy generation or distribution system, a power supply or a LED driving circuit, an industrial SMPS or an electric vehicle power application, it must provide high efficiency and low standby power, as well as high power density, reliability and safety, while respecting specific cost constraints.

The key enablers for any such system with the above features are discrete and integrated power semiconductors, which play a crucial role in every step along the energy supply chain and, when applied in conjunction with advanced control technologies, can drive continuous improvement in energy savings for homeowners and communities, and ultimately for the entire planet.

The technological innovation that has been at the core of ST's strategy for more than 25 years is the reason why ST today can offer an extensive range of cutting-edge products for power and energy management. ST's portfolio includes higher-efficiency power technologies such as:

- Silicon carbide power discretes
- HV and LV power MOSFETs IGBTs
- Customized power modules
- Diodes
- Protection devices
- AC-DC converters and controllers

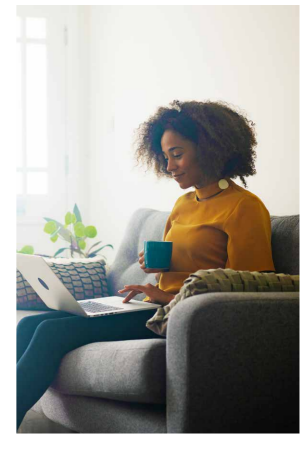
- DC-DC converters
- Linear voltage regulators
- Analog ICs
- Battery management ICs
- Digital controllers
- STM32 microcontrollers
- MOSFET and IGBT gate drivers

Moreover, ST offers a variety of high performance sensors as well as wireless and wired connectivity ICs to complement the latest smart power electronics applications with additional sensor-driven features and monitoring functions.

ST is also committed to the development of GaN power devices, which represent a major step forward in power electronics by providing high-frequency operation with increased efficiency and higher power density than silicon based transistors.

Additionally, we provide a comprehensive range of reference designs and hardware and software evaluation and development tools, including the eDesignSuite tool that can help engineers design and optimize their high efficiency power solutions.





Applications

ENERGY GENERATION AND DISTRIBUTION

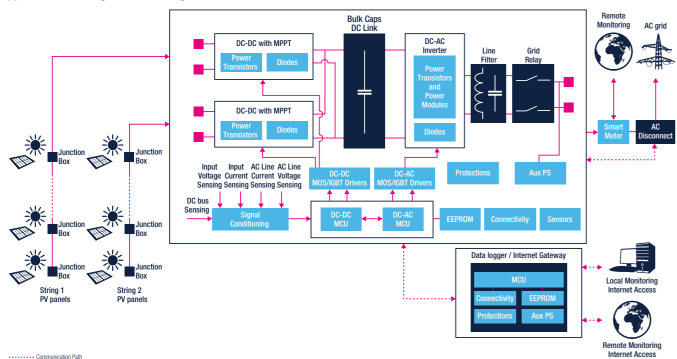
Solar Centralized Generation - Solar Inverters (String and Central)

String and central inverters are the most common power conversion systems used for gridconnected solar applications. They comprise a DC-DC conversion stage, to adapt voltage levels and implement the Maximum Power Point tracking (MPPT) function to maximize energy transfer from the panel, and a DC-AC conversion stage to correctly shape current and voltage waveforms transferred to the AC grid. The inverter has an anti-islanding function that guarantees safety in case of AC disconnection. With power ranging from a few kilowatts for string and multi-string inverters to tens or hundreds of kilowatts for central inverter solutions, the trend is to use topologies with very high input voltages (up to 1500 V).

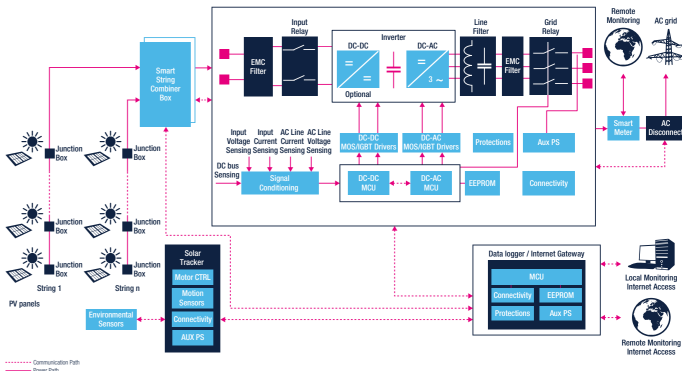
We offer a broad range of silicon-carbide (SiC) power MOSFETs - with the industry's highest operating junction temperature of 200 °C - and trench-gate

field-stop IGBTs, that can be also combined into our high-efficiency ACEPACK power modules. Together with galvanically-isolated gate drivers and high-performance STM32 microcontrollers we enable engineers to design high-efficiency string and central inverters. In addition we have a range of wireless and wired connectivity solutions.

Typical Block Diagram for String Inverter



Typical Block Diagram for Central Inverter



ST'S product offering for String and Central Solar Inverter

	Power MOSFFETs	IGBTs	Power Modules	Diodes & Discretes
Inverter Power Stage DC-DC and DC-AC	600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6 650 V MDmesh M5 ST*65M5 1200 V MDmesh K5 ST*N120K5 SiC MOSFETs SCT*N65G2, SCT*N120, SCT*N120G2	600 V V series STG*V60DF 650 V HB series STG*H65DFB 650 V HB2 series STG*H65DFB2 650 V M series STG*M65DF2 1200 V H series STG*H120DF2 1200 V M series STG*M120DF3	ACEPACK Power Modules A1P50S65M2 A1P25S12M3 A1P35S12M3 A2P75S12M3 A1P25M12W2-1 ¹ A1P18M65W2-1 ¹	600 V Ultrafast STTH*06 STTH*R06 1200 V Ultrafast STTH*12 100 V Power Schottky STPS*100 SiC Diodes STPSC*065 STPSC*H12 TVS for Power MOSFET & IGBT Protection SMA4F, SMA6F, SMB15F series
Inverter Driving & Control stage	MCUs STM32F334 STM32G4 STM32H7 STM32F3 STM32F4 STM32F7 MCUs	MOSFET and IGBT Gate Drivers HV HB Gate Drivers L649* Isolated Gate Drivers STGAP* Multiple LS Gate Drivers PM8834 Single LS Gate Drivers PM88*1 EEPROM	Protections TVS for Power Rail Surge Protection SMA4F, SMA6F, SMB15F, SMC30J series ESD and High Speed Port series for Ethernet and USB Protection Protections	Bluetooth Low Energy BlueNRG, STM32WB Power Line Transceivers ST8500, ST7580
Data Logger/Internet Gateway	STM32F0 STM32G0 STM32F1 STM32F3 Motor CTRL	Standard Serial EEPROM Motion Sensors	ESD and High Speed Port series for Ethernet and USB Protection Environmental Sensors	RS-422 and RS-485 ST3485*, STR485*
Solar Tracker	3-phase Field Oriented Control (FOC)	Accelerometer IIS3DHHC, IIS2DH, IIS2ICLX Magnetometer-IIS2MDC eCompass-ISM303DAC 6 axis IMU-ISM330DLC, ISM330DHCX	Pressure - LPS22HH Pressure water proof - LPS33W Temperature - STTS22H Humidity - HTS221	Bluetooth Low Energy BlueNRG, STM32WB

Note: * is used as a wildcard character for related part number

1 samples available in Q4 2020

Solar Distributed Generation - Microinverter

In residential photovoltaic systems Microinverters are often used as an alternative to string inverters to perform the DC to AC power conversion at panel level, helping maximize energy yield and mitigate problems related to partial shading, dirt or single panel failures. A microinverter consists of a DC-DC converter - implementing maximum power point tracking (MPPT) - and a DC-AC inverter to shape current and voltage for injection into the AC grid. Data - including voltage, current and power generated - from all the microinverters in the installation are collected by a concentrator and dispatched to a local or remote monitoring and control access point.

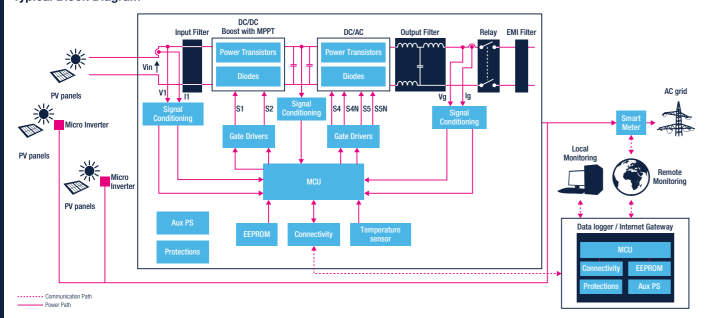
Our solution includes MDmesh and STripFET power MOSFETs, high-voltage, galvanically isolated gate drivers, high-voltage silicon-carbide (SiC) diodes together with high-performance STM32 microcontrollers - providing a set of dedicated peripherals to help implement complex power conversion control algorithms. A range of wireless and wired connectivity solutions including multi-standard power line modems complete the solution.

ST's product offering for Microinverter

	Power MOSFFETs	Diodes	Protections	Signal Conditioning
Microinverter Power Stage	60 V-100 V STripFET F7 ST*N6F7, ST*N8F7, ST*N10F7 600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6 600 V MDmesh M6 ST*60M6 800 V-900 V MDmesh K5 ST*80K5, ST*90K5 SiC MOSFET SCT*N65G2	600 V Ultrafast STTH*R06 1200 V Ultrafast STTH*S12 100 V Power Schottky STPS*100 SiC Diodes STPSC*065 STPSC*H12	TVS for Power MOSFET and Power Rail Surge Protection SMA4F, SMA6F, SMB15F series	Precision Op Amps (<50 MHz) TSZ*, TSV*, TS9*, LMV* Current Sensing TSC*
	MCUs	MOSFET and IGBT Gate Drivers	Sensors	Connectivity
Microinverter Driving & Control stage	STM32F334 STM32G4 STM32H7 STM32F3	HV HB Gate Drivers L638*, L639*, L649* Isolated Gate Drivers STGAP* Multiple LS Gate Drivers	Pressure - LPS22HH Pressure water proof - LPS33W Temperature - STTS22H Humidity - HTS221	Bluetooth Low Energy BlueNRG, STM32WB Power Line Transceivers ST8500, ST7580 RS-485 and RS-232 STR485*, ST3232*
Driving & control stage		PM8834	Protections	EEPROM
	STM32F4 STM32F7	Single LS Gate Drivers PM88*1	TVS for Power Rail Surge Protection SMA4F, SMA6F, SMB15F, SMC30J series	Standard Serial EEPROM
	MCUs	EEPROM	Protections	Connectivity
Data Logger/Internet Gateway	STM32F0 STM32G0	Standard Serial EEPROM	ESD and High Speed Port (HSP) series for Dataline ESD and EOS Protection	Bluetooth Low Energy BlueNRG, STM32WB Power Line Transceivers ST8500, ST7580 RS-422 and RS-485, and RS-232 ST3485*, STR485*, ST3232*

Note: * is used as a wildcard character for related part number

Typical Block Diagram



Solar Distributed Generation - Power Optimizer

In architectures based on the use of power optimizers, the maximum power point tracking (MPPT) function is performed at the level of photovoltaic panels, individually operating each one at its optimal I-V point which ensures maximum power generation. This results in an improved energy yield of the overall solar system compared to traditional string or central inverter based architectures.

Power optimizers can help minimize a system's design constraints as well as improve reliability and safety – by helping ensure compliance with the latest NEC 2017 regulations that require rapid shut-down in the event of grid disconnection, while at the same time reducing maintenance costs.

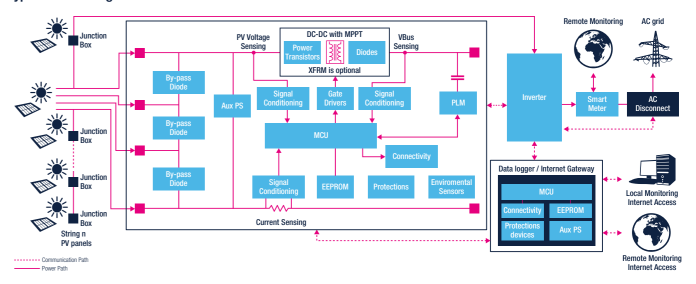
We provide high-performance STM32 microcontrollers as well as high-efficiency STripFET F7 LV Power MOSFETs, Diodes, SiC MOSFETs and trench-gate field-stop IGBTs, galvanically-isolated gate drivers and power line communication solutions to help achieve superior efficiency and reliability for power optimizer based architectures.

ST's product offering for Power Optimizer

	MCUs	Power MOSFETs	Gate Drivers	By Pass Diodes	Diodes	Protections	Connectivity
Power Optimizer	STM32F334 STM32F0 STM32G0 STM32F3 STM32G4	60 V to 100 V STripFET F7 ST*N6F7 ST*N8F7 ST*N10F7	HV HB Gate Drivers L649* Isolated Gate Drivers	30 V to 45 V Power Schottky STPS*30 STPS*45 45 V FERD FERD*45	100 V to 200 V Power Schottky STPS*100, STPS*200 100 V FERD FERD*100	TVS for Power MOSFET & IGBT Protection SMA4F, SMA6F, SMB15F, SMC30J series	Bluetooth Low Energy BlueNRG, STM32WB Power Line Transceivers ST8500, ST7580 Signal Conditioning Precision Op Amps (<50 MHz) TSZ*, TSV*, TS9*, LMV* Current Sensing TSC*
	MCUs	Power MOSFETs	STGAP*	IGBTs	Diodes	Power Pail Curae Protection	Connectivity
Inverter	STM32F334 STM32G4 STM32H7 STM32F3 STM32F4 STM32F7	SiC MOSFETs SCT*N120 SCT*N120G2	Multiple LS Gate Drivers PM8834 Single LS Gate Drivers PM88*1	600 V V series STG*V60DF 650 V HB series STG*H65DFB 650 V HB2 series STG*H65DFB2 650 V M series STG*M65DF2 1200 V H series STG*H120DF2 1200 V M series STG*M120DF3	600 V Ultrafast STTH*06 STTH*R06 SiC Diodes STPSC*065 STPSC*H12	Power Rail Surge Protection SMA4F, SMA6F, SMB15F, SMC30J series ESD Protection for I/O interfaces	Bluetooth Low Energy BlueNRG, STM32WB Power Line Transceivers ST8500, ST7580
	MCUs	EEPROM				Protections	Connectivity
Data Logger/ Internet Gateway	STM32F0 STM32G0	Standard Serial EEPROM				ESD and High Speed Port series for Dataline ESD and EOS Protection	Bluetooth Low Energy BlueNRG, STM32WB Power Line Transceivers ST8500, ST7580

Note: * is used as a wildcard character for related part number

Typical Block Diagram



Energy Distribution - Home & Commercial Battery Storage Systems

The adoption of energy storage devices, whose reserve capacity can be used for balancing purposes, peak-load shaving or to shift loads, is increasingly widespread in energy distribution networks.

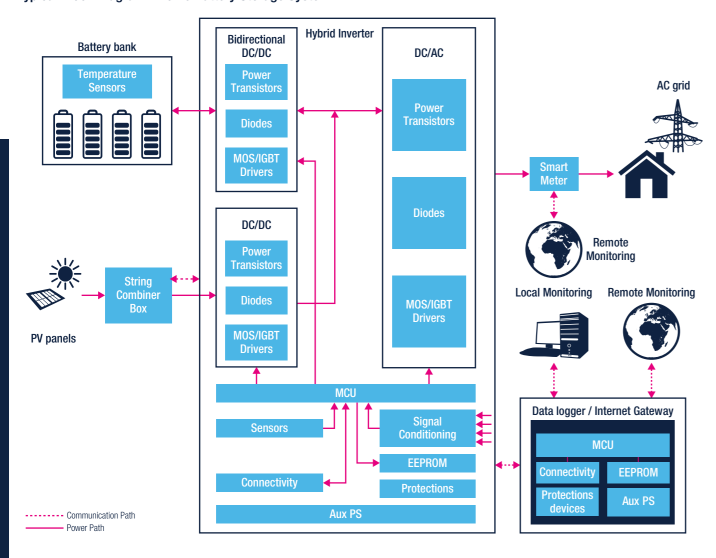
Two use cases are particularly important: the use in residential or commercial building to help reduce consumers' electricity bills by reducing energy consumption from the grid during peak hours and to help avoid stability and voltage drop issues associated with the fastcharging schedules of the increasing number of electric vehicles (EV).

By interacting with the grid, batteries and potentially solar panels, power converters are at the heart of these systems and must operate with high-efficiency and superior reliability over time.

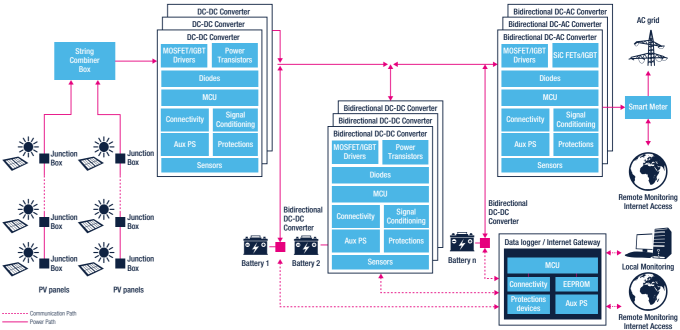
We can provide a range of power discretes including silicon-carbide (SiC) and silicon power transistors, ACEPACK power modules, siliconcarbide (SiC) and silicon diodes, isolated gate drivers and highperformance STM32 microcontrollers as well as energy metering ICs to help develop high-efficiency commercial battery storage systems.



Typical Block Diagram - Home Battery Storage System



Typical Block Diagram - Commercial Battery Storage System



ST's product offering for Home & Commercial Battery Storage Systems

	Power MOSFETs	IGBTs	Power Modules	MOSFET and IGBT Gate Drivers	Diodes & Discretes
DC-DC Converter & Bidirectional DC-DC Converter	40 V-100 V STripFET F7 ¹ ST*N4F7, ST*N6F7, ST*N8F7, ST*N10F7				600 V Ultrafast STTH*06
Power Stage	600 V-650 V MDmesh M2 ST*60M2, ST*65M2		ACEPACK		STTH*R06
DC-AC Converter Power Stage	600 V-650 V MDmesh M6 ST*60M6, ST*65M6 600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6 800 V to 1200 V MDmesh K5 ST*80K5, ST*9*K5 ST*105K5, ST*120K5 SiC MOSFETs SCT*N65G2 SCT*N120 SCT*N120G2	600 V V series STG*V60DF 650 V HB series STG*H65DFB 650 V HB2 series STG*H65DFB2 650 V M series STG*M65DF2 1200 V H series STG*H120DF2 1200 V M series STG*M120DF3	A1P50S65M2 A1P25S12M3 A1P35S12M3 A2P75S12M3 A2P75S12M3 A1P25M12W2-1 ³ A1P18M65W2-1 ³	HV HB Gate Drivers L649* Isolated Gate Drivers STGAP* Multiple LS Gate Drivers PM8834 Single LS Gate Drivers PM88*1	800 V to 1200 V Ultrafast STTH*08 STTH*10 STTH*12 SiC Diodes STPSC*065 STPSC*H12 TVS for Power MOSFET & IGBT Protection and for Power Rail Surge Protection SMA4F, SMA6F, SMB15F, series
	MCUs	Signal Conditioning	EEPROM	Sensors	Connectivity
System Control Stage	STM32F334 STM32G4 STM32H7 STM32F3 STM32F4 STM32F7	Precision Op Amps (<50 MHz) TSZ*, TSV*, TS9*, LMV* Current Sensing TSC*	Standard Serial EEPROM Protections TVS for Power Rail Surge Protection SMA4F, SMA6F, SMB1F and ESD series	Pressure - LPS22HH Pressure water proof - LPS33W Temperature - STTS22H Humidity - HTS221	Power Line Transceivers ST8500, ST7580 RS-485 and RS-232 STR485*, ST3232*
	MCUs	Protections	EEPROM	Connecti	
Data Logger/ Internet Gateway	STM32F0 STM32G0 STM32F1 STM32F3	ESD and High Speed Port series for Dataline ESD and EOS Protection	Standard Serial EEPROM	Power Line Tra ST8500, S' Bluetooth Lov BlueNRG, ST RS-485 and STR485*, S' Sub-1GHz RF Tra S2-LP, SP Sub-1GHz Wire STM32V	I7580 v Energy M32WB RS-232 I3232* ansceivers ² RIT1 less MCU ²

Note: * is used as a wildcard character for related part number 1 only for bidirectional dc-dc converter 2 only for commercial battery storage systems

3 samples available in Q4 2020

POWER SUPPLIES

Auxiliary SMPS

Many appliances and equipment require the availability of a switch-mode power supply (SMPS) that works separately from the main power supply to support, for instance, stand-by operation. Power ratings can vary from a few watts to tens of watts for these auxiliary supplies, which can be either isolated or non-isolated. To ensure good performance, engineers must choose the power topology - including fixed frequency or quasiresonant flyback - that best meets the efficiency, size, safety and cost requirements.

ST offers a wide portfolio of highly-integrated high voltage converters for applications up to 20 W, with an extremely low total stand-by consumption - down to less than 4 mW - and breakdown voltages as high as 1050 V. In addition to PWM switching controllers, power MOSFETs and diodes, we offer an extensive set of evaluation and development tools as well as reference designs to help engineers develop high-efficiency and compact auxiliary power supply solutions.

Isolated Auxiliary SMPS

In the power range up to 20 W, ST helps the designers of high-power-density and cost-effective isolated auxiliary power supplies with higher switching frequencies solutions to minimize transformer and output capacitor size. The power stage is managed by a

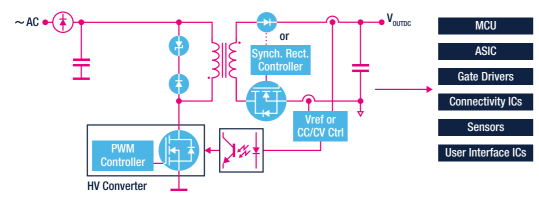
In the 20 to 75 W power range, the need to meet increasingly tight efficiency and stand-by requirements for auxiliary power supplies has pushed the use of quasi-resonant topologies replacing more mainstream fixed frequency based designs. The power stage is managed by an off-line controller coupled with HV power MOSFETs.

ST's recommended products for Isolated Auxiliary SMPS

			HV con	verters	Offline controllers	HV Power MOSFETs	MOSFET Protection	Voltage Ref CC/CV Ctrl	Output diodes	Synch Rect	LD0
		PSR-CV			HVLED001*		Power MOSFET Protection:				
Iso flyl	olated back	Regulation with optocoupler	VIPer*5 VIPer*7 VIPer*8	VIPerOP VIPer*1 VIPer*6 VIPer122 VIPer222 ALTAIR*	STCH03 L6566B L6566BH L6565	800 V to 1700 V MDmesh K5 ST*80K5, ST*9*K5, ST*105K5, ST*120K5, ST*150K5, ST*12N170K5 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 SiC MOSFET SCT*N65G2	SMA4F, SMA6F, SMB15F series Reverse blocking diodes 600 V Ultrafast STTH*06 800 V to 1200 V Ultrafast STTH*08 STTH*10 STTH*12	Voltage Reference T*431 T*432 Voltage and Current Ctrl TSM*, SEA05*	Schottky, FERD STPS* FERD*45 FERD*50 FERD*60 FER*100	SR Controllers SRK1000*,SRK1001 LV Power MOSFETS 40 V-100 V STripFET F7 ST*N4F7, ST*N6F7, ST*N8F7, ST*N10F7	Low Dropout (LDO) Linear Regulators LDF LDFM LDK220 LDK320 LDK320 LDL212

Note: * is used as a wildcard character for related part number

Typical configuration for Isolated Auxiliary Power Supply up to 20 W based on VIPerPlus or 75W and more based on **PWM Controllers**



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-VP26K01F

Three outputs, isolated SSR flyback converter with extended input voltage range for Smart Meter and **Power Line Communication**



STEVAL-ISA181V1

12 V / 600 mA isolated SSR flyback converter with Zero Power remote control



STEVAL-VP26K03F

Double output isolated PSR flyback converter with extended input voltage range

rectification

with adaptive synchronous

EVAL-STCH03-45W

45 W / 12 V QR flyback

Non Isolated Auxiliary SMPS

In a number of applications the reference of the secondary circuit is connected to the same reference as the primary – the AC mains. In such cases, an off-line non-isolated auxiliary power supply can be used to provide a regulated DC voltage using an inductor or low-cost transformer - with simplified isolation - as an energy transfer element by modulating the power supply's

A buck – step-down – topology can be used to generate a positive output with respect to the common terminal and a buckboost when the output voltage needs to be negative. A non-isolated flyback converter is the alternative when a higher output

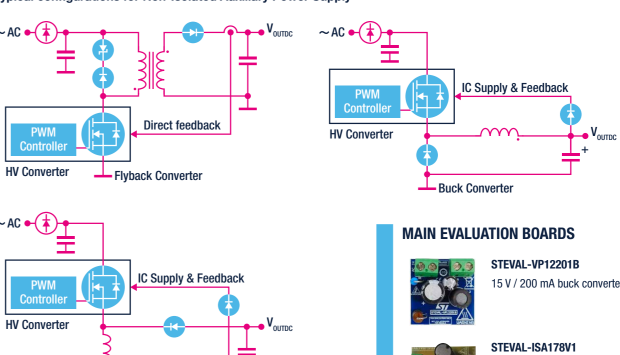
ST's recommended products for Non-Isolated Auxiliary SMPS

	HV converters	VIPer Protection	Reverse blocking diodes	Output diodes	LD0
Buck				600 V Ultrafast STTH*06	
Buck-boost	VIPer0P VIPer*1			800 V to 1200 V Ultrafast STTH*08 STTH*10	Low Dropout (LD0) Linear Regulators
Non-isolated flyback	VIPer*6 VIPer122 VIPer222	SMA4F, SMA6F, SMB15F series	600 V Ultrafast STTH*06 800 V to 1200 V Ultrafast STTH*08 STTH*10 STTH*12	Schottky, FERD STPS* FERD*45, FERD*50, FERD*60, FER*100	LDF, LDFM, LDK220, LDK320, LDL212

Note: * is used as a wildcard character for related part number

Typical configurations for Non-Isolated Auxiliary Power Supply

Buck-Boost Converter



15 V / 200 mA buck converter



5 V / 0.2 A buck converter



STEVAL-VP22201B 5 V / 0.36 A buck converter



STEVAL-ISA196V1 5 V / 1.2 A non-isolated flyback converter

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Smart Chargers and Adapters

Today, many device charging technologies and standards designed to ensure interoperability and improve convenience and ease of use are available, including wireless charging, quick charge and USB Type-C and Power Delivery.

ST can help engineers design charging solutions that meet requirements set by the mainstream standards – as well as proprietary charging protocols - with innovative converter architectures enabling best-in-class energy efficiency and power density as well as ensuring the lowest possible stand-by power.

USB Type-C™ PD Adapters and Quick Chargers

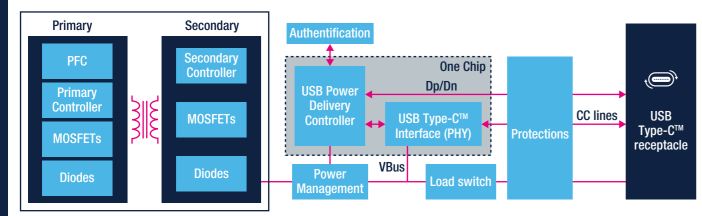
The new slim and reversible USB Type-C™ connector with USB Power Delivery (PD) feature provides up to 100 W (20 V, 5 A) enabling a faster and more efficient charging solution. Having considerably expanded the capability of USB devices, these connectors are now widely found in wall chargers and adapters.

Designers of USB Type-C™ and Power Delivery compliant adapters and wall chargers can benefit from stand-alone controllers, from STM32 microcontrollers and their associated protocol stack, our STSAFE secure element as well as a specifically developed range of protection and filtering devices.

ST's recommended products for USB Type-C Power Delivery Subsystem

Тур	Type-C and USB-PD Controllers			Protections Protections Protections Protections				
Prograr MCUs	nmable Solutions Type-C Controller/ interface	Standalone Solutions	Authencitcation & Secure MCUs		High surge current compact protection (V _{BUS})	Single and multi lines protection for MCUs Communication Channel (CC) and Side Band Use (SBU)	Type C Port protection Over voltage protection for USB-C and PD 3.0 controllers	LD0
STM32G0,	STM32G4, STM32L5	STUSB1600 STUSB1700		20 V	ESDA25P35-1U1M ESDA24P140-1U3M	ESDL20-1BF4 ESDA25W		ST715
OTMOOFO		STUSB4500L STUSB4500	STSAFE-A	15 V	ESDA17P100-1U2M ESDA15P50-1U1M	ESDA17P20-1U1M	TCPP01-M12	LDK320
STM32F0 STM32F3	STUSB1602A	STUSB4700		9 V	ESDA13P70-1U1M			Load Switch
31W32F3		STUSB4710 STUSB4761		5 V	ESDA7P120-1U1M	ESDA6V1L ESD051-1F4		STELPD01

Typical configuration



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-USBPD45C

45 W USB Type-C™ Power Delivery 3.0 adapter reference design with programmable controller (MCU)



45 W USB Type-C™ Power Delivery 3.0 adapter reference design with certified standalone controller

EVLSTCH03-45WPD



STEVAL-USBPD27S

27 W USB Type-C™ Power Delivery 3.0 adapter with PPS fetature

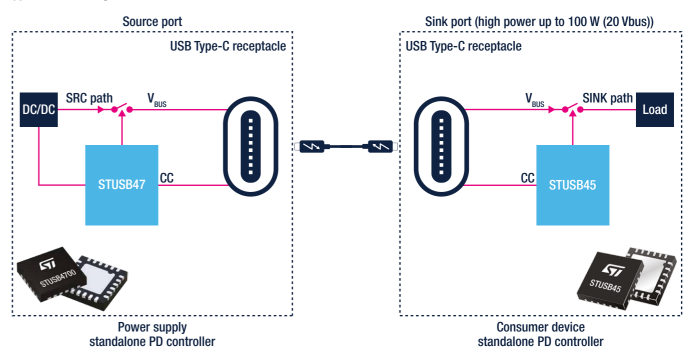


X-NUCLEO-SRC1M1¹

USB Type-C Power Delivery Source expansion board based on TCPP02-M181



Typical block diagram with Certified Source and Sink Standalone Controllers



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-ISC004V1

STUSB4710A USB Power Delivery evaluation board (with on-board



STEVAL-ISC005V1

STUSB4500 USB Power Delivery evaluation board



EVAL-SCS001V1

5V-20V SINK USB-PD reference design (migration from DC barrel)



EVAL-SCS002V1

5V SINK USB-C reference design (migration from USB micro-B)



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X-NUCLEO-USBPDM1

USB Type-C™ Power Delivery SINK expansion board based on TCPP01-M12



Note: 1 available in Q4 2020

X-NUCLEO-DRP1M1¹

USB Type-C Power Delivery Dual Role Power expansion board based on TCPP03-M201



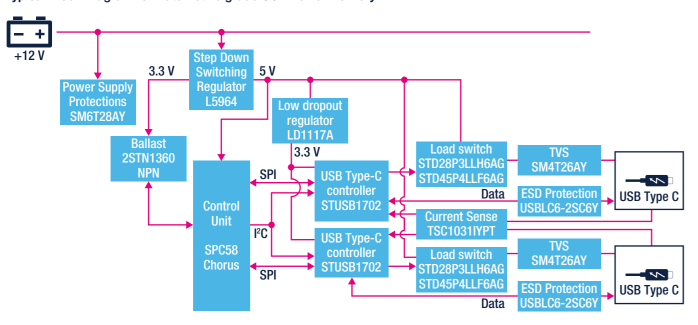


Automotive-grade USB Type-C and Power Delivery solution

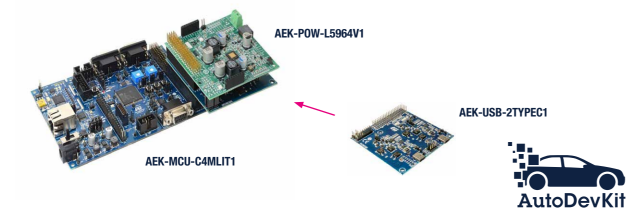
The USB Type-C and USB Power Delivery specifications allow smarter connectivity with fewer cables, less connectors and universal chargers.

The Type-C connector supports all the features of previous standards, and ports can be configured to only supply power in a Provider role, only sink power in a Consumer role, or be able to switch between both in a Dual role. Both data and power roles can be independently and dynamically swapped using the USB Power Delivery protocol. Most of the automotive applications require support for the Provider role only. When a USB device is connected, the Provider and the device (Consumer) negotiate a contract for the power objects through configuration channels.

Typical Block Diagram for Automotive grade USB Power Delivery



Complete USB Power Delivery version 2.0 including software stack available in AutoDevKit.



Digitally controlled dual-channel DC-DC suitable for USB Power Delivery 3.0

KEY FEATURES

- Dual independent channel up to 3A each
- Compatible with both 12V and 24V input
- Combined channels for up to 100W
- Digitally selectable fixed output voltages: 3.3 - 5 - 9 - 15 - 20 V
- PPS-V: PWM programmable output voltages with 20 mV steps
- PPS-I: PWM programmable output current with 50

More details available on AN5362

Adapters for Tablets, Notebook and All-in-One (AIO) Computers

Power AC-DC adapters for notebooks, tablets and AIO need to be small, thin, lightweight and provide excellent EMI performance as well as ultra-low, highly efficient standby power, regardless of the load conditions.

A typical high-efficiency design includes a flyback stage with synchronous rectification and for higher power, a Power Factor Corrector (PFC) working in Transition Mode (TM) followed by a flyback, forward or half-bridge LLC resonant stage with synchronous rectification.

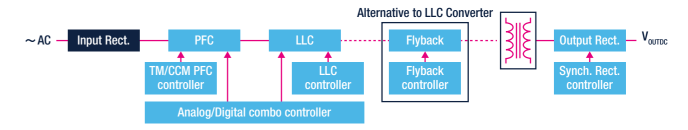
ST offers a broad range of high-voltage MDmesh™ and low-voltage STripFET power MOSFETs as well as standard and field-effect rectifiers (FERD). Our offering also includes a range of PFC, PWM primary controllers, synchronous rectification controllers, and single-chip analog and digital combo controllers.

ST's recommended products for Tablets, Notebook and AIO Adapters

	Controllers	Power MOSFETs	Diodes	
PFC Block	TM Analog Controllers L6562A*, L6563*, L6564* CCM Analog Controllers L4981*, L4984D	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 650 V MDmesh M5 ST*65M5	600 V Ultrafast for TM STTH*L06, STTH*06, STTH15AC06* 600 V Ultrafast for CCM STTH*R06, STTH*T06	
	Converters & Controllers	Power MOSFETs	Diodes & Discretes	Voltage Reference, CC/CV Ctrl
Isolation Stage	HV Converters for Flyback SSR: VIPer*5, VIPer*7, VIPer*8 PSR: VIPer0P, VIPer*1, VIPer122, VIPer222, VIPer*6, ALTAIR* Flyback Controllers STCH03, L6566A, L6566B, L6565 PFC & LLC Combo Controllers STCMB1, STNRG011 LLC Analog Controllers L6599*, L6699 SR Analog Controllers SRK1000, SRK1001 for Flyback SRK2000A, SRK2001, SRK2001A for LLC	800 V to 950 V MDmesh K5 ST*80K5, ST*9*K5 600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V MDmesh DM6 ST*60DM6 40 V-100 V STripFET F7 ST*N4F7, ST*N6F7, ST*N8F7, ST*N10F7	Output Diodes for Flyback Schottky, FERD, STPS*, FERD*45, FERD*50, FERD*60, FERD*100 Clamping Diodes for Flyback 600 V to 1000 V Ultrafast STTH*06, STTH*08, STTH*10 Output Diodes for LLC Schottky, FERD STPS* FERD*45, FERD*50, FERD*60, FERD*100 MOSFET protection for Flyback SMA6F, SMB15F series	Voltage Reference T*431, T*432 Voltage and Current Ctrl TSM*, SEA05* Post Regulation DC-DC Converters ST1S*, ST1S40, ST1S50 Low Dropout (LD0) Linear Regulators ST715 LDK320

Note: * is used as a wildcard character for related part number

Typical Block Diagram with PFC Front-End



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

EVLSTCH03-36W-SR

36W USB charger with selectable output voltage (5-9-12 V @3A) based on QR flyback with adaptive synchronous rectification



EVLCMB1-90WADP

19 V - 90 W adapter based on TM PFC and HB LLC analog combo controller



EVLSTNRG011-150

12 V - 150 W power supply based on TM PFC and HB LLC digital combo controller



EVL400W-EUPL7

12 V - 400 W adapter based on CCM PFC and HB LLC analog controller

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Note: EU CoC ver. 5 Tier 2 and EuP lot 6 Tier 2 compliance ensured

Wireless Charging

Wireless chargers are expected to become ubiquitous in hotels, airports, cafes and other public places as they enable topping off the batteries of portable and wearable devices, letting the user forget about cables.

In a wireless battery charging system, power is transferred by electromagnetic induction (inductive power transfer) between a transmitting pad - or dongle (TX) - and the batterypowered device (RX), such as a smartphone, smartwatch or sports gear. The power transmitter unit controls the current in the transmitting coil to transfer the correct amount of power as required by the receiver unit that continuously provides this information to the transmitter by modulating the transmitter carrier frequency through controlled resistive or capacitive load insertion. Generating the correct amount of power guarantees the highest level of end-to-end energy efficiency and helps limit the device's operating temperature.

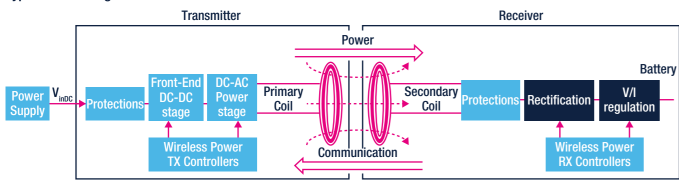
We have a range of wireless battery charging solutions including transmitters and receivers providing low stand-by power and foreign objects detection (FOD) feature. In order to prevent unwanted damage to any NFC Cards that might be close to the wireless charging source during operation, it is recommended to add an NFC Reader. The NFC Reader is able to detect the presence of the NFC Card or Tag (ST Reader ICs can detect Type A, B, F, or V NFC Cards), and therefore instruct the operating system to stop transmitting power. ST also offers evaluation and development tools and reference designs to help develop high-efficiency and compact wireless chargers that are Qi compliant.

ST's recommended products for Wireless Charging

	Wireless charging controllers, MCUs	Gate drivers	Power MOSFETs	Protections	Diodes	NFC reader
	STWBC, STWBC-EP, STWBC-MC,		STL10N3LLH5, STL8DN6LF3,	TVS	STPS*L30	
Transmitter	STWBC-WA,	L6743B	ST*N2VH5, STL8DN10LF3,	SMA4F, SMA6F,	STPS*45/60/100	ST25R3911B
	STM32F0, STM32F334, STM32G4		STL6N3LLH6, STL10N3LLH5	SMB15F series	FERD*45/60/100	ST25R3912
Receiver	STWLC68, STM32F0			ESDALC14V2-1U2	BAT30F4, BAR46	ST25R3916

Note: * is used as a wildcard character for related part number

Typical Block Diagram



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

Transmitters

transmitter

STEVAL-ISB045V1 2.5 W wireless charger



STEVAL-ISB047V1 Qi 3-coil 15 W wireless



EVALSTWBC-EP





STEVAL-QINFCAU1

Qi 3-coil 15 W wireless charger Qi MP-A10 15 W wireless TX with NFC and Secure charger transmitter Authentication



STEVAL-ISB044V1

Receivers

STEVAL-ISB68WA

Qi-based wireless power receiver reference design for wearable applications up to 2.5 W



STEVAL-ISB68RX

Qi wireless power receiver for Baseline Power Profile (BPP) applications up to 5 W



NFC Readers

ST25R3911B-DISCO ST25R3911B based NFC Reader

Discovery Board



ST25R3916-DISC0

ST25R3916 based NFC Universal **Device Discovery Board**



Desktop PCs Power Supply

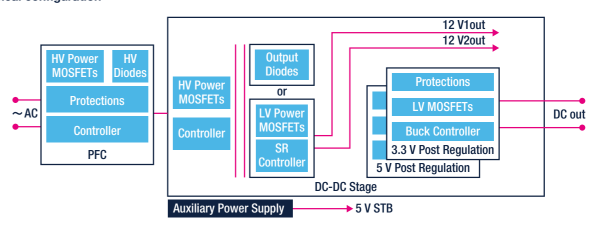
The requirements for the standard ATX PC power market are a small form factor with better performance. An intelligent control scheme that enables the adaption of load variation to minimize power consumption, together with optimized power semiconductors, is the key in meeting market demands. The smart analog and digital controllers, such as the STCMB1 and the STNRG011, the high-voltage MDmesh™ Power MOSFETs used for the PFC and DC-DC stages, the lowvoltage STripFET Power MOSFETs for synchronous rectification, and SiC diodes (STPSC*) help designers develop the best PC power supply solutions to improve efficiency. ST's DC-DC converters guarantee high power density for the post-regulation.

ST's recommended products for Desktop PC's Power Supply

	•	•		
	Controllers	Power MOSFETs	Diodes & Discretes	Opamp V/I Sensing
PFC Block	TM Analog Controllers L6562A*, L6563*, L6564* CCM Analog Controllers L4981*, L4984D MCUs & Digital Controllers STM32F0, STM32G0, STM32F301, STM32F334, STM32G4, STNRG388A, STNRGPF01, STNRGPF02, STNRGPF12	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 650 V MDmesh M5 ST*65M5	600 V Ultrafast for TM STTH*L06, STTH*06, STTH15AC06* 600 V Ultrafast for CCM STTH*R06, STTH*T06 SiC Diodes STPSC*065 TVS for Power Rail Surge Protection SMAJ40CA-TR	Precision Op Amps (<50 MHz) TSZ*, TSV*, TS9*, LMV* MOSFET and IGBT Gate Drivers Multiple LS Gate Drivers PM8834 Single LS Gate Drivers PM88*1
	Controllers	Power MOSFETs	Diodes	eFuses
	PFC & LLC Combo Controllers STCMB1, STNRG011 LLC Analog Controllers L6599*, L6699	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6	Output Diodes Schottky, FERD STPS*, FERD*45, FERD*50, FERD*60, FERD*100	STEF01 STEF05-STEF05S STEF12-STEF12S STEF12H60
	Asymmetrical HB Controllers	· ·	Protections	MOSFET and IGBT Gate Drivers
Isolation DC-DC Stage	L6591 MCUs & Digital Controllers STM32F0, STM32G0, STM32F301, STM32F334, STM32G4,	600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6	TVS for Power MOSFET and Power Rail Surge Protection SMA4F, SMA6F, SMB15F series LD0	HV HB Gate Drivers L649*
	STNRG388A SR Analog Controllers SRK2000A, SRK2001, SRK2001A for LLC	40 V-100 V STripFET F7 ST*N4F7, ST*N6F7, ST*N8F7. ST*N10F7	Low Dropout (LDO) Linear Regulators LDF, LDFM, LDK320, LDL212	Isolated Gate Drivers STGAP*
	Controllers	Power MOSFETs	Voltage Reference	SR Multiple LS Gate Drivers
Post Regulation	L6726A, L673*, PM6680	STL90N3LLH6	T*431, T*432	PM8834

Note: * is used as a wildcard character for related part number

Typical configuration



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

EVL6563S-250W

250 W transition-mode PFC pre-regulator



EVL400W-EUPL7

12 V - 400 W SMPS for adapters and ATX



Server & Telecom Power

AC-DC PSU & DC-DC power distribution

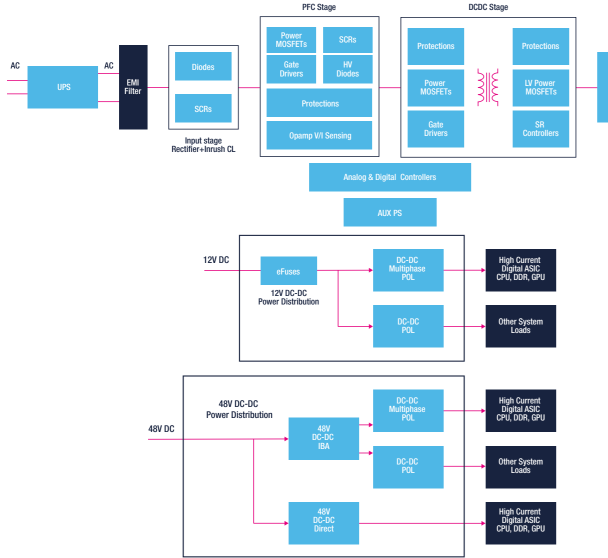
Data centers house thousands of servers, usually built in very dense network farms. Data center power requirements are constantly increasing and traditional power systems are no longer sufficient to meet this growing demand. The power distribution chain, from the front-end AC-DC stage to the back-end DC-DC power distribution, needs to deliver the best performance in terms of efficiency, power density and ability to interface with the digital world.

In telecom system power, the use of complex digital ASICs for managing growing data traffic is pushing further the power envelope. Telecom power management systems have to be highly energy-efficient and very dense to deliver the required high levels of power, while maintaining reasonable power consumption.

ST offers an extensive product and solution coverage to ensure the most optimized power design across the entire distribution chain. Our digital and analog controllers combined with MOSFETs and drivers are key ingredients for implementing the most efficient and most dense AC-DC power delivery. On the backend DC-DC power distribution, ST offers advanced solutions for the Point-of-Load conversion and a recently developed innovative DC-DC conversion from the 48 V DC supply.



Typical Block Diagram for Server PSU



ST'S product offering for Server and Telecom AC-DC PSU

		SCRs	Diodes		
Input Stage (Rect. & inrush current limiter)			Bridge Rectifier Diodes STBR*08, STBR*12		
	Controllers	High Temp. SCR	Diodes & Discretes	MOSFET and IGBT Gate Drivers	
PFC Block	CCM Analog Controllers	TN*015H-6, TN*050H-8, TN*050H-12W	600 V Ultrafast for CCM STTH*R06 STTH*T06 SiC Diodes	HV HB Gate Drivers L649* Isolated Gate Drivers STGAP*	
	L4981*, L4984D	Power MOSFETs	STPSC*065	Multiple LS Gate Drivers	
	MCUs & Digital Controllers STM32F0, STM32G0,	600 V-650 V MDmesh M2 ST*60M2, ST*65M2	TVS for Power MOSFET and Power Rail Surge Protection	PM8834	
	STM32F301, STM32F334, STM32G4, STNRG388A, STNRGPF01,	600 V-650 V MDmesh M6 ST*60M6, ST*65M6	SMA4F, SMA6F, SMB15, series	Single LS Gate Drivers PM88*1	
	STNRGPF12	ŕ	Opamp V/I Sensing	eFuses	
	23333	650 V MDmesh M5 ST*65M5	Precision Op Amps (<50 MHz)		
		SiC MOSFETs SCT*N65G2	TSZ*, TSV*, TS9*, LMV*		
	Controllers	Power MOSFETs	Diodes	STEF01	
	LLC Analog Controllers	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6	Output Diodes for LLC Schottky, FERD STPS* FERD*45, FERD*50,FERD*60	STEF05-STEF05S STEF12-STEF12S STEF12H60	
	L6599A, L6699 Asym. HB	ST*60M6, ST*65M6 600 V-650 V MDmesh DM2	TVS for Power MOSFET and Power Rail Surge Protection SMA4F, SMA6F, SMB15, series		
Isolation DC-DC	Analog Controllers	ST*60DM2, ST*65DM2	LDO	MOSFET and IGBT Gate Drivers	
Stage	L6591 MCUs & Digital Controllers	600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6	250	HV HB Gate Drivers L649*	
	STM32F334, STM32G4,STNRG388A SR Analog Controllers	SR 60 V-100 V STripFET F7	Low Dropout (LDO) Linear Regulators	Isolated Gate Drivers STGAP*	
	SRK2000A, SRK2001, SRK2001A	ST*N6F7 ST*N8F7 ST*N10F7	LDF, LDFM, LD39050, LD39100, LD39200, LDL112, LDL212, LD59100	SR Multiple LS Gate Drivers PM8834	
		J		SR HV HB Gate Drivers L649*	

Note: * is used as a wildcard character for related part number

MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-ISA147V3

500 W fully digital AC-DC power supply (D-SMPS)



3 kW three-channel digitally

controlled interleaved PFC

STEVAL-ISA172V2

supply (D-SMPS)

2 kW fully digital AC-DC power

STEVAL-IPFC02V1

2 kW two-channel digitally controlled interleaved PFC



STEVAL-DPSLLCK1

3 kW Full Bridge LLC resonant digital power supply



STEVAL-IPFC12V1

2 kW two-channel digitally controlled interleaved PFC with digital inrush current limiter



1 kW SMPS digitally controlled

EVLSTNRG-1kW

multi-phase interleaved converter



STEVAL-DPSTPFC1*

3.6 kW PFC totem pole with digital inrush current limiter



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Note: *available in Q4 2020

STEVAL-IPFC01V1

12V DC

Vout

Power Distribution for Modern Data Center

To support the evolution and expansion of cloud services, the internet of things, mobile apps and new generation of telecommunication infrastructure, the demand for data centers performance is growing exponentially with more powerful CPUs, and this segment is expanding in artificial intelligence and machine learning.

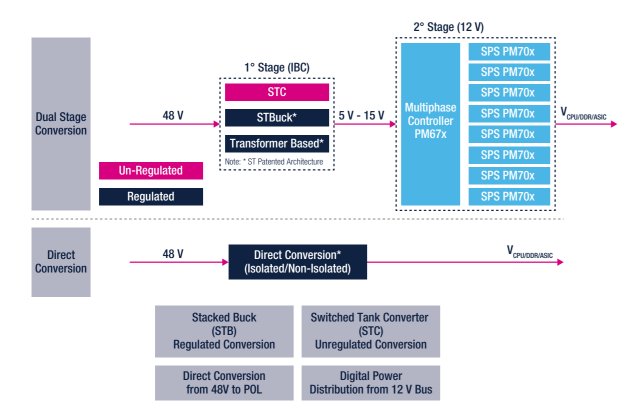
In the newest architecture a 48 V DC rail is generated from the AC-DC power supply unit that will then be converted to provide the number of DC rails needed to supply the variety of loads and circuits in the server. This conversion must meet stringent efficiency targets requiring innovative architectures like those developed by ST.

We offer a wide range of high-efficiency regulated and unregulated DC-DC conversion solutions including STB, STC, HSTC for 48 V to 12V intermediate bus conversion.

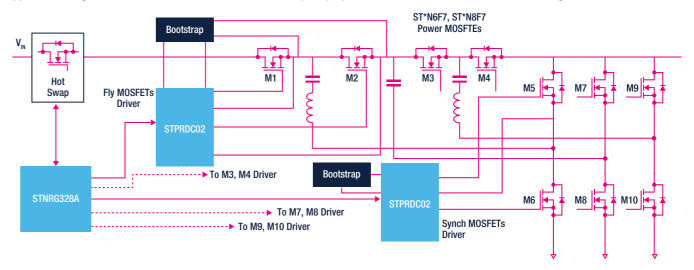
Moreover we offer 12V to Point of Load conversion including multi-phase digital controller and Smart Power Stages (SPS) to support the most recent INTEL and AMD CPU specifications.

Finally, ST offers direct conversion solutions, from 48V to the point of load, based on the Power Stamp Alliance (PSA) products.

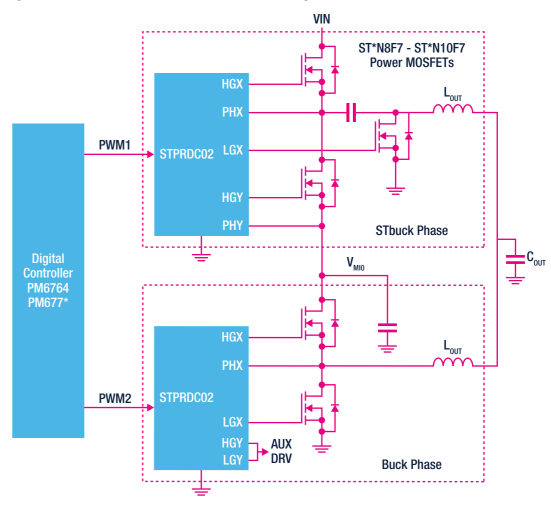
Power Delivery for Modern Data Center



Typical Configuration for Switched-Tank Converter (STC) System - 48 V to 12 V non isolated unregulated IBC



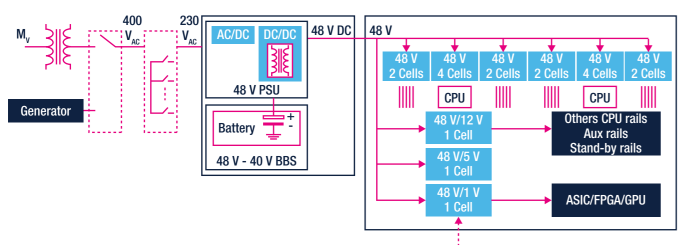
Typical Configuration for STBUCK - 48 V to 12 V non isolated regulated IBC

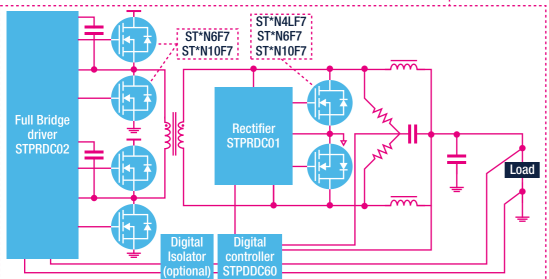


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Note: * is used as a wildcard character for related part number

Typical Configuration for 48 V Isolated Direct Conversion







Note: * is used as a wildcard character for related part number

SSD Power Management

Solid State Drives (SSD) serve the same function as Hard Disk Drives, but they have a different set of internal components; they have no moving parts and data is stored in flash memory. SSDs can access data faster than HDDs and have several other advantages such as better performance and robustness and lower power consumption. SSDs are widely used in desktop and notebook computers as well as for storage in data centers.

ST offers state-of-the-art products for SSD system architecture including Power Management ICs featuring protections and communication bus. Our portfolio of high-quality components allows the design of solutions meeting the most demanding requirements of both consumer SSD and enterprise-grade SSDs.

ST device family is ideal to design advanced power management solutions for microcontroller, DDR, Flash memory, on SSD server and consumer applications.

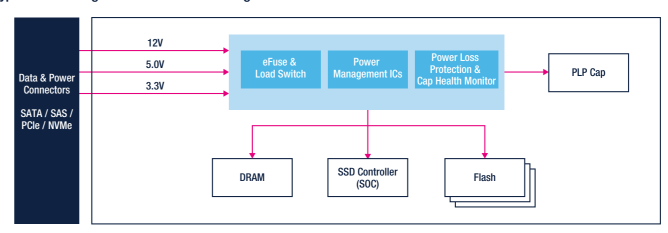
The IC series features multiple Buck and LDOs with programmable outputs and supports conversions from a wide range of input voltage buses as 12V, 5V and 3.3V.

High switching frequency eases the design of compact application while specific control techniques ensures best in class efficiency at heavy and light load operation.

Full programmability via high speed serial interfaces as I2C and PMBus® allows configurability to fit different application requirements.

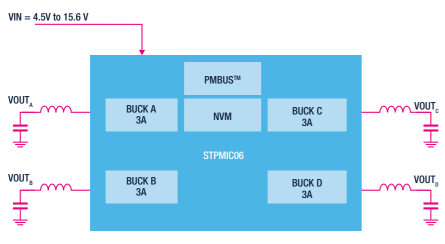
25

Typical Block Diagram for SSD Power Management



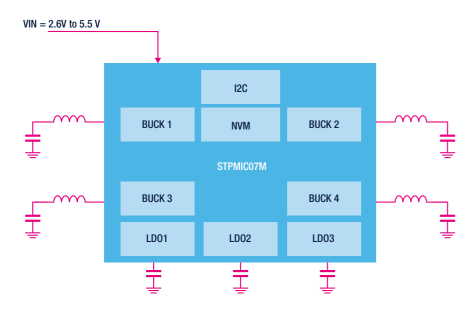


STPMIC06

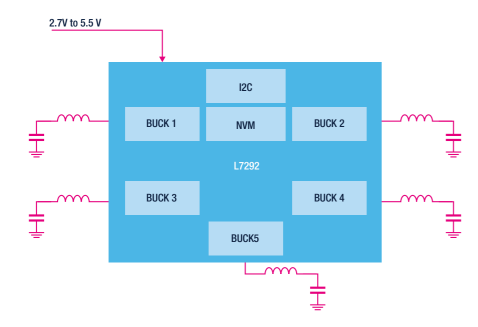


 $VOUT_{A-D} = 0.5V \text{ to } 5.4V$

STPMIC07M



L7292



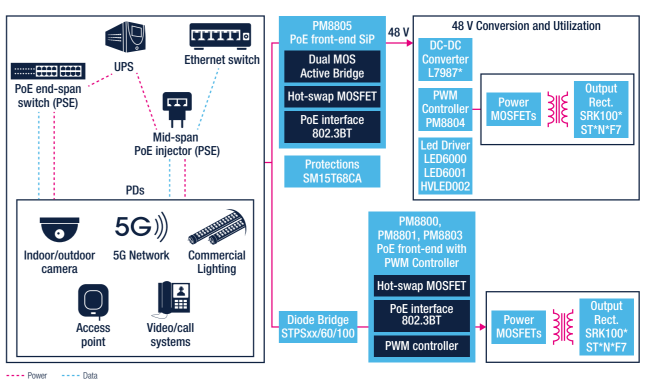
Power over Ethernet (PoE)

Power over Ethernet (PoE) is a widely adopted technology used to transfer power and supply the powered device (PD) including wireless access points, VoIP phones over an RJ-45 cable also carrying data as described in the IEEE 802.3 standard and its evolutions including IEEE 802.3bt, IEEE 802.3at and IEEE 802.3af.

We offer a range of products providing a complete interface with all the functions required by the communication standard, including detection and classification as well as protection features such as under-voltage lockout (UVLO) and in-rush current limitation. In addition, these products can control hot-swap power MOSFETs that can greatly simplify the development of IEEE 802.3 compliant solutions for powered devices (PD).



Typical block biagram for PoE Power Management



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-POE001V1 STEVAL-P0E002V1 Power Over Ethernet (PoE) -5 V/8 A, synchronous flyback IEEE 802.3bt compliant interface converter, Power over Ethernet (PoE) IEEE 802.3bt compliant reference STEVAL-P0E005V1 12 V/8 A, active clamp forward converter, Power Over Ethernet (PoE)

IEEE 802.3bt compliant reference

STEVAL-POE006V1

3.3 V/20 A, active clamp forward converter, Power Over Ethernet (PoE) IEEE 802.3bt compliant reference

STEVAL-POE003V1

5 V/20 A, active clamp forward

converter, Power Over Ethernet (PoE)

- IEEE 802.3bt compliant reference



Note: * is used as a wildcard character for related part number

design

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LED TV Power Supply

Beyond their outstanding image quality, new-generation televisions have a very thin design, are highly power-efficient and feature a standby power mode. Power Supply Units (PSUs) play a key role in ensuring TVs meet market requirements and have an elegant form factor.

To achieve these stringent requirements, PSUs typically have a Power Factor Corrector (PFC) stage and use advanced topologies, like half-bridge LLC (HB-LLC) resonant.

ST offers a broad portfolio of high-voltage MDmesh™ and low-voltage STripFET™ power MOSFETs, field-effect rectifier diodes (FERD), Schottky and Ultrafast diodes, a full range of protection ICs as well as dedicated analog and digital switching controllers which negate the necessity of auxiliary power by consuming very low power at no load. In addition, STM32 microcontrollers enable developers to exploit the full potential of digital PSU implementations.

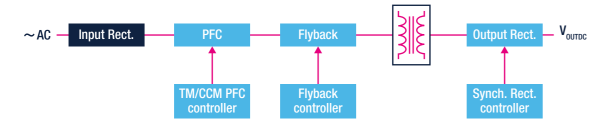


ST's recommended products for LED TV Power Supply

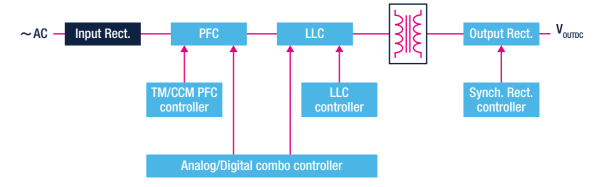
	Controllers	Power MOSFETs	Diodes	Opamp V/I Sensing	
PFC Block	TM Analog Controllers L6562A*, L6563*, L6564* CCM Analog Controllers L4981*, L4984D	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6	12, ST*65M2, ST*60M2-EP STTH*06 STTH15AC06* 0 V-650 V MDmesh M6 ST*66M6 ST*66M6 600 V Ultrafast for CCM		
	MCUs & Digital Controllers STM32F0, STM32G0, STM32F301, STM32F334, STM32G4,	650 V MDmesh M5	STTH*R06 STTH*T06	Multiple LS Gate Drivers PM8834	
	STNRG388A, STNRGPF01, STNRGPF02, STNRGPF12	ST*65M5	SiC Diodes STPSC*065	PM8834 Single LS Gate Drivers PM88*1	
	Controllers	Power MOSFETs	Diodes & Discretes	MOSFET and IGBT Gate Drivers	
Isolation Stage	Flyback Controllers L6566A, L6566B, L6565, L6668, STCH03 PFC & LLC Combo Controllers STCMB1, STNRG011 LLC Analog Controllers L6599*, L6699 Asymmetrical HB Controllers L6591 MCUs & Digital Controllers STM32F0, STM32F301, STM32F334, STM32G4, STNRG388A SR Analog Controllers SRK1000, SRK1001 for Flyback SRK2000A, SRK2001, SRK2001A for LLC	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V MDmesh DM6 ST*60DM6 60 V-100 V STripFET F7 ST*N6F7 ST*N8F7 ST*N10F7	Output Diodes for Flyback Schottky, FERD, Ultrafast STPS*, FERD*, STTH* Clamping Diodes for Flyback 600 V to 1000 V Ultrafast STTH*06, STTH*08, STTH*10 Output Diodes for LLC Schottky, FERD STPS* FERD*45, FERD*50, FERD*60, FERD*100 MOSFET Protection for Flyback SMA4F, SMA6F, SMB15F series Voltage Reference	L649* Isolated Gate Drivers STGAP* SR Multiple LS Gate Drivers PM8834 SR HV HB Gate Drivers	

Note: * is used as a wildcard character for related part number

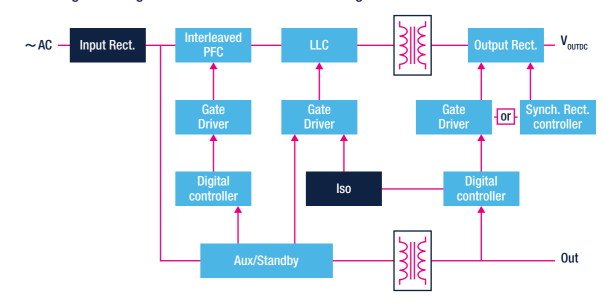
Typical Block Diagram for Analog Control Solutions for Small Panel Size



Typical Block Diagram: Analog Control Solutions with no Aux supply, for Small/Medium Panel Size



Typical Block Diagram for Digital Control Solutions for Medium/Large Panel Size



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-IPFC02V1

2 kW two-channel digitally controlled interleaved PFC



STEVAL-IPFC12V1

2 kW two-channel digitally controlled interleaved PFC with digital inrush current limiter



STEVAL-DPSTPFC1*

3.6 kW PFC totem pole with digital inrush current limiter



EVLCMB1-90WADP

19 V - 90 W adapter based on TM PFC and HB LLC analog combo controller



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EVLSTNRG011-150

12 V - 150 W power supply based on TM PFC and HB LLC digital combo controller



EVLCMB1-AI0210W

12 V - 210 W adapter based on TM PFC and HB LLC analog combo controller



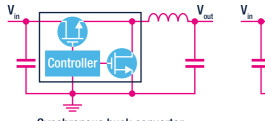
Note: * available in Q4 2020

DC-DC Conversion

A DC-DC switching converter is used to locally supply any component or part of a system with the desired DC voltage and current. Depending on the application's relationship between the input and output voltage, engineers have to choose the best power topology – buck, boost, buck-boost or inverting, with or without synchronous rectification. In addition, they can decide to use an implementation based on monolithic ICs or with discrete power switches and controllers - or even an advanced digital implementation. Whatever the choice, the right semiconductor products are key to meet the specific efficiency and size design targets.

ST's broad product portfolio includes highly-integrated DC-DC converters and PWM controllers, power MOSFETs and rectifiers, protection ICs, linear voltage regulators, to address a wide range of topologies and power requirements. We also provide a comprehensive range of hardware and software evaluation and development tools including our eDesignSuite that helps engineers design high-efficiency DC-DC converters.

Typical buck configuration: up to 61 Vin/3 A lout

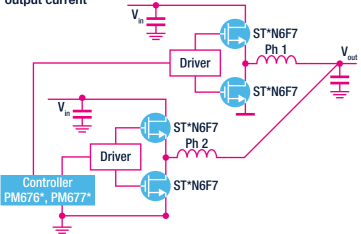


★STPS*

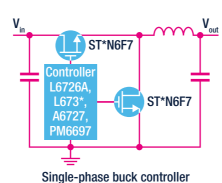
Synchronous buck converter

Asynchronous buck converter

Typical multi-phase configuration: up to 12 Vin, very high output current



Typical single phase discrete configuration: up to 18 Vin, high output current



Multi-phase Buck controller

MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-ISA152V1

Asynch. buck up to 60 Vin, 3.3 Vout - 3 A lout



STEVAL-ISA208V1 Synch, Buck 38 Vin.

5 Vout-3 A lout



STEVAL-1PS02B

Synch. Buck with Aux Switch, 5.5 Vin, Dynamic Voltage Selection up to 2.5V - 400 mA



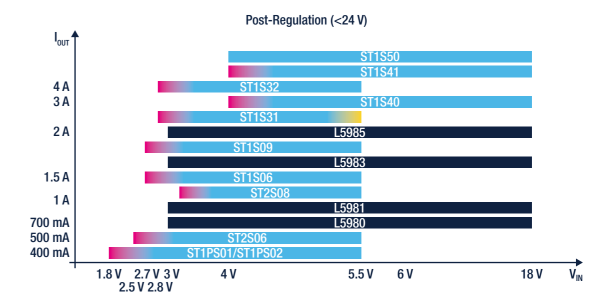
STEVAL-ISA205V1

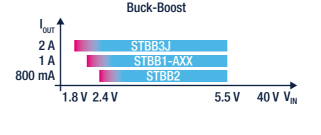
Synch. Buck 12 Vin, 3.3 Vout-2 A lout, Auto, Grade

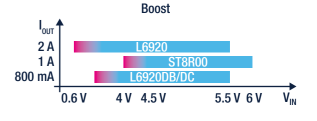


ST's product offering for Switching Converters (DC-DC)







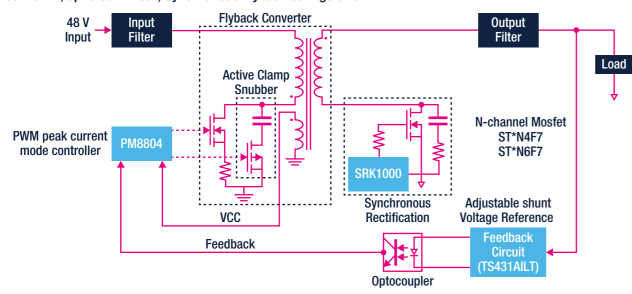


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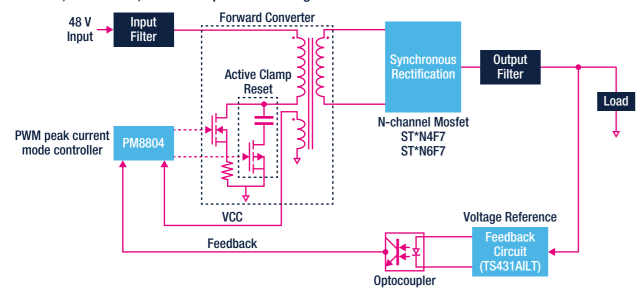
Note: * is used as a wildcard character for related part number

Asynchronous Automotive Synchronous Compact BOM Note: * dual, parallel up to 7A

Typical 48 Vin, up to 65 W Pout, Synchronous Flyback configuration



Typical 48 Vin, > 65 W Pout, Active Clamp Forward configuration



MAIN EVALUATION BOARDS

STEVAL-ISA203V1

- Input Voltage range: 42 56 V DC
- Switching Frequency 250 kHz
- Output:
- Power 60 W
- Voltage 12 V DCCurrent 5A
- Peak Efficiency > 94%



STEVAL-ISA204V1

- Input Voltage range: 42 56 V DC
- Switching Frequency 250 kHz
- Output:
- Power 100 W
- Voltage 5 V DC
- Current up to 20 A
- Peak Efficiency > 94%



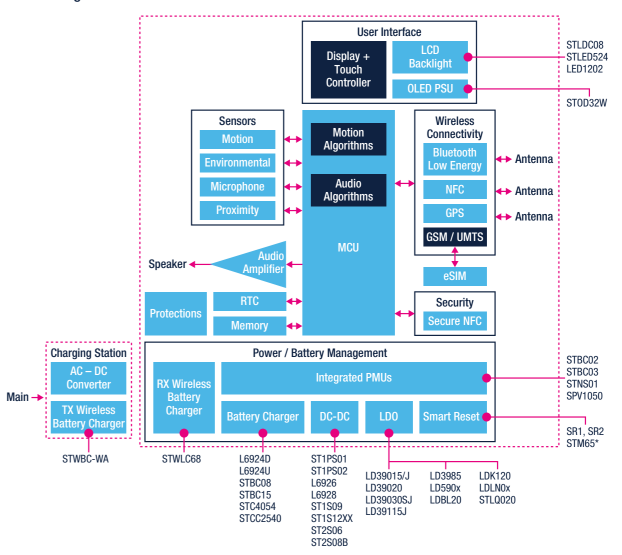
Note: * is used as a wildcard character for related part number

WEARABLE DEVICES - POWER MANAGEMENT

Wearable devices, by their very nature, must be compact and comfortable for the user. They need to deliver precise information about the user states and conditions, have low power consumption and the right level of performance to make them convenient and easy to use. ST's products for wearable devices are designed to meet the needs of the most demanding systems with a portfolio covering smart watches, fitness trackers, heart-rate monitors, sports equipment and a variety of other wearable devices. Our portfolio includes digital processing, sensors, connectivity, security and power management solutions that can make the difference in a challenging and competitive market.

Specifically for power management, ST provides a range of solutions to match the needs of very small form factor with outstanding efficiency performance and longer battery life.

Typical Block Diagram of Smart Watch



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STEVAL-1PS01AJR/1PS01DJR/1PS01EJR

Evaluation board based on the ST1PS01 400 mA nano-quiescent synchronous step-down converter with digital voltage selection



STEVAL-1PS02B

Evaluation board based on the ST1PS2 400 mA nano-quiescent synchronous step-down converter with digital voltage selection and AUX switch



STEVAL-LD0001V1

Quad high performance LDO evaluation board based on LDBL20, LDLN025, LD39130S and STLQ020



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LED LIGHTING AND CONTROLS

LED General Illumination

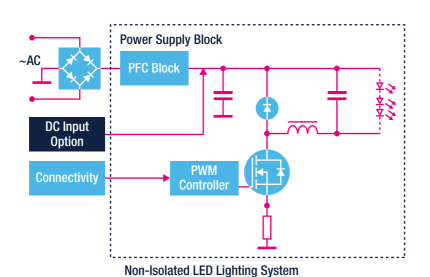
LED lamps and bulbs can have a number of different form-factors depending on the specific use, size and dimension of the application, including retrofit bulbs, high-bay lights, low-bay lights, emergency lights. Driving a string of LEDs involves AC-DC and DC-DC conversion – designed using non-isolated, isolated, single stage or multi-stage topologies – which must ensure high efficiency and reliability at a competitive cost point.

Modern applications include a range of connectivity features to implement remote monitoring and control, making LED lighting a pillar of the smart home, smart building and smart city environment. ST's portfolio includes a variety of RF transceivers, wireless MCUs, network processor ICs and fully certified modules for key wireless connectivity technologies. Our embedded software for BLE Mesh enables mesh networking of connected smart lighting end products.

For the LED driving stage we have a range of pulse-width modulation (PWM) and power factor correction (PFC) controllers, power MOSFETs and diodes as well as a comprehensive set of hardware evaluation and development tools including reference designs to help developers design high-efficiency LED lighting solutions.

Typical Block Diagram

Power Supply Block PFC Block Clamp Circuit PWM Controller Optocoupler Connectivity Analog and Digital Controller



Isolated LED Lighting System

ST'S product offering for LED General Illumination

	Controllers		Powe	r MOSFETs		Die	odes	MOSFET and IC	BT Gate Drivers
PFC Block	L6562^, L6563^, L6564^ CCM Analog Controllers		800 V to 1200 V MDmesh K5 ST*80K5, ST*9*K5, ST*105K5, ST*120K5 600 V-650 V MDmesh M2 IT*60M2, ST*65M2, ST*60M2- EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 SiC MOSFET SCT*N65G2			STTH*L06 STTH1 600 V Ultra STTH*R06 SiC I	afast for TM 5, STTH*06, 5AC06* Ifast for CCM 6, STTH*T06 Diodes SC*065		Gate Drivers 88*1
	Controllers & Converters		Pow	er MOSFETs		Diodes 8	Discretes	Voltage Refere	ence, CC/CV Ctrl
Isolation Stage	Offline LED Drivers HVLED001B, HVLED001A, HVLED007, HVLE HV Converters VIPer0P, VIPer*1, VIPer*6, VIPer122, VIPer2 VIPer*5, VIPer*7, VIPer*8 LLC Analog Controllers L6599*, L6699 PFC & LLC/LCC Combo Controllers STCMB1, STNRG011, STNRG012¹ MCUs & Digital Controllers STM32F0, STM32G0, STM32F301, STM32F	800 V to 950 V MDmesh K5 ST*80K5, ST*9*K5 950V MDmesh DK5 ST*95DK5 600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2			Clamping Diodes for Flyback 600 V to 1000 V Ultrafast STTH*06, STTH*08, STTH*10 Output Diodes for Flyback Schottky, FERD, Ultrafast STPS*, FERD*, STTH* Output Diodes for LLC/LCC Schottky, FERD STPS* FERD*45, FERD*50, FERD*60, FERD*100		Voltage Reference T*431, T*432 Voltage and Current Ctrl TSM*, SEA05* MOSFET and IGBT Gate Drivers HV HB Gate Drivers L649*		
	STM32G4, STM8S, STLUX, STNRG388A SR Analog Controllers SRK1000, SRK1001 for Flyback SRK2000A, SRK2001, SRK2001A for LL		600 V MDmesh DM6 ST*60DM6 60 V-100 V STripFET F7 ST*N6F7, ST*N8F7, ST*N10F7		MOSFET Protection for Flyback SMA4F, SMA6F, SMB15F series		ST Multiple LS	ate Drivers GAP* Gate Drivers 8834	
Multiple strings management	Offline LED Drivers HVLED002 MCUs & Digital Controllers STM32F0, STM32G0, STM32F334, STM32 STM8S, STLUX, STNRG388A	2G4,	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 STripFET F7 ST*N6F7, ST*N10F7		Schottky Diodes STPS* FERD Diodes FERD* ≥ 200 V Ultrafast Diodes STTH* DC-DC LED Drivers LED5000, LED600, ST1CC40, LED2000, LED2001		HV HB Gate Drivers L649*, L6395 Single LS Gate Drivers PM88*1 Multiple LS Gate Drivers PM8834		
	Bluetooth Low Energy (BLE M	IESH)				Standard , 802.15.4)		Sub-1GHz	
Wireless Connectivity	BLL 4.2 300 BlueNRG-MS Baluns BALF-NRG-0*D3, BALF-NRG-02J5	BlueNRG Modules BlueNRG-MO, BlueNRG-M2 STM32 Wireless Module STM32WB5MMG ¹		2.4 GHz Dual Core Wireless MCUs STM32WB	STM	132 Wireless Module 32WB5MMG ¹	STM Sub-1GHz S2-LP, Sub-1GHz STS1TX, M STM32F0, STM Ba BALF-S	Sub-1GHz Wireless MCU STM32WL Sub-1GHz Transceivers S2-LP, SPIRIT1 Sub-1GHz Transmitters STS1TX, S2-LPTX MCUs STM32F0, STM32G0, STM32L0 Baluns BALF-SPI-0*D3, BALF-SPI-0*D3,	

Note: 1 available in Q4 2020

MAIN EVALUATION BOARDS

EVLHVLED007W35F

35 W LED driver with very low THD, based on Transition Mode Flyback converter (CVout)



STEVAL-ILL070V4

35 W LED Driver with very high effciency based on CC QR flyback converter



EVAL-PSR01B-35W

35 W LED Driver with very high effciency based on QR flyback converter with PSR (CVout)



STEVAL-LLL004V1

75 W AC-DC digitally controlled non isolated constant current LED driver



EVAL-IBD002-35W

35 W Inverse buck with LED current control and with Analog/PWM dimming



STEVAL-ILL078V1

1A, up to 60 V Vin, buck LED driver with digital dimming

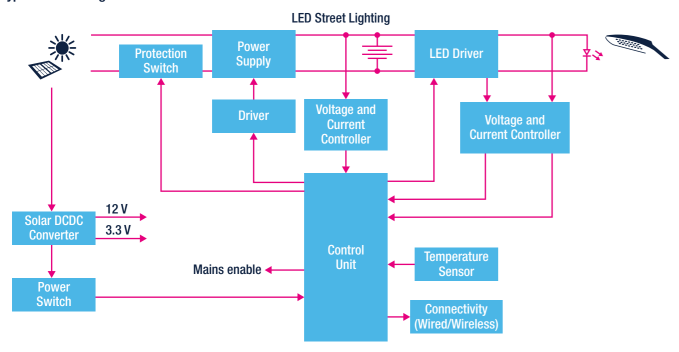


LED Street Lighting

Street lighting installations have evolved from basic energy-hungry illumination spots to central devices enabling a set of services, such as presence and traffic level monitoring and incident detection surveillance, while optimizing illumination levels to specific road and weather conditions to support administrations transforming cities in Smart Cities.

We have a broad range of wired and wireless connectivity, power management and LED driving solutions. A range of highperformance and low-power STM32 microcontrollers together with presence, proximity, camera and environmental sensors as well as MEMS microphones enable design of advanced street lighting systems.

Typical Block Diagram



MAIN EVALUATION BOARDS

STEVAL-LLL008V1

100 W - 1.4 A constant current LED Driver with Sub-1GHz connectivity based on QR Flyback and inverse buck converters.



EVL80WLED-STCH03

80 W -1 A primary side current loop control LED driver based on QR flyback converter



STEVAL-ILL066V2

100 W LED street lighting with DALI2.0 communication interface using the STLUX385A



STEVAL-LLL006V1

75 W LED driver (CC/CV) with Sub-1GHz connectivity

STEVAL-LLL004V1

EVL6699-HVSL

constant current LED driver

150 V - 1 A LED driver featuring TM

PFC and LCC resonant converter with

75 W AC-DC digitally controlled non isolated



EVL150W-HVSL

150 V - 1 A LED driver featuring TM PFC and LCC resonant converter with STCMB1 combo controller



STEVAL-ILL053V2

PFC for LED street lighting



ST'S product offering for LED Street Lighting

	Controllers	Power MOSFETs	Diodes & Discretes	MOSFET and IGBT Gate Driver	
Power Supply	TM PFC Analog Controllers L6562*, L6563*, L6564* CCM PFC Analog Controllers L4981*, L4984D Offline LED drivers HVLED001B, HVLED001A, HVLED007 PFC & LLC/LCC Combo Controllers STCMB1, STNRG011, STNRG012¹ LLC/LCC Controllers L6599A*, L6699 MCUs & Digital Controllers STM32F0, STM32G0, STM32F301, STM32F334, STM32G4, STLUX, STNRG388A SR Analog Controllers SRK1000, SRK1001 for Flyback SRK2000A, SRK2001, SRK2001A for LLC	800 V to 1050 V MDmesh K5 ST*80K5, ST*9*K5, ST*105K5 950V MDmesh DK5 ST*95DK5 600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP 600 V-650 V MDmesh M6 ST*60M6, ST*65M6 600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V MDmesh DM6 ST*60DM6 SiC MOSFET SCT*N65G2 60 V-100 V STripFET F7 ST*N6F7, ST*N8F7, ST*N10F7	600 V Ultrafast for TM PFC STTH*L06, STTH*06, STTH15AC06* 600 V Ultrafast for CCM PFC STTH*R06, STTH*T06 SiC Diodes STPSC*065 Output Diodes for Flyback Schottky, FERD, Ultrafast STPS*, FERD*, STTH* Clamping Diodes for Flyback 600 V to 1000 V Ultrafast STTH*06, STTH*08, STTH*10 Output Diodes for LLC/LCC Schottky, FERD STPS*, FERD*45, FERD*50, FERD*60, FERD*100 MOSFET Protection for Flyback SMA4F, SMA6F, SMB15F series	Single LS Gate Drivers PM88*1 Multiple LS Gate Drivers PM8834 HV HB Gate Drivers L649* Isolated Gate Drivers STGAP* Voltage Reference, CC/CV Ctr Voltage Reference T*431, T*432 Voltage and Current Ctrl TSM*, SEA05*	
	Controllers	DC-DC Buck LED Drivers	DC-DC Boost LED Drivers	LED Array Drivers	
LED Driver	Offline LED drivers HVLED002	LED5000, LED6000, ST1CC40, LED2000, LED2001	LED6001, LED7707, LED7708	STP04/08/16/24, STCS*, LED8102S	
	Temperature Sensors	Control Unit	Protection Switch	Diodes & Discretes	
Sensing, Processing, Control, LED Bypass	STLM20 STTS751 LM135Z	MCUs STM32F0, STM32G0	60 V-100 V STripFET F7 ST*N6F7, ST*N8F7, ST*N10F7	LBP01	
	Wired - Power Line Communication	Wireless - Sub-1GHz	Wireless - Sigfox	Wireless - LoRA	
		Sub-1GHz Wireless MCU STM32WL	Sub-1GHz Wireless MCU STM32WL		
		Sub-1GHz Transceivers S2-LP, SPIRIT1 Sub-1GHz Transmitters	Sub-1GHz Transceivers S2-LP	LoRa Wireless MCU STM32WL	
		STS1TX, S2-LPTX	Sub-1GHz Transmitters S2-LPTX	MCUs	
Connectivity	Power Line Transceivers ST7570, ST7580, ST7590	Sub-1GHz Wireless MCU STM32WL	Sub-1GHz Wireless MCU STM32WL	STM32L0, STM32L1, STM32L4 Embedded Software	
		MCUs STM32F0, STM32G0, STM32L0	MCUs STM32L0, STM32L4	I-CUBE-LRWAN Secure MCUs	
		Balun BALF-SPI-0*D3, BALF-SPI2-0*D3	Baluns BALF-SPI2-01D3	STSAFE-A100	
		Certified Modules			



Power Supply	CCM PFC Analog Controllers L4981*, L4984D Offline LED drivers HVLED001B, HVLED001A, HVLED007 PFC & LLC/LCC Combo Controllers STCMB1, STNRG011, STNRG012¹ LLC/LCC Controllers L6599A*, L6699 MCUs & Digital Controllers STM32F0, STM32G0, STM32F301, STM32F334, STM32G4, STLUX, STNRG388A SR Analog Controllers SRK1000, SRK1001 for Flyback SRK2000A, SRK2001, SRK2001A for LLC	ST*80K5, ST*9*K5, ST*105K5 950V MDmesh DK5	STTH15AC06* 600 V Ultrafast for CCM PFC STTH*R06, STTH*T06 SiC Diodes STPSC*065 Output Diodes for Flyback Schottky, FERD, Ultrafast STPS*, FERD*, STTH* Clamping Diodes for Flyback 600 V to 1000 V Ultrafast STTH*06, STTH*08, STTH*10 Output Diodes for LLC/LCC Schottky, FERD STPS*, FERD*45, FERD*50, FERD*60, FERD*100 MOSFET Protection for Flyback SMA4F, SMA6F, SMB15F series	Multiple LS Gate Drivers PM8834 HV HB Gate Drivers L649* Isolated Gate Drivers STGAP* Voltage Reference, CC/CV Ctrl Voltage Reference T*431, T*432 Voltage and Current Ctrl TSM*, SEA05*
	Controllers	DC-DC Buck LED Drivers	DC-DC Boost LED Drivers	LED Array Drivers
LED Driver	Offline LED drivers HVLED002	LED5000, LED6000, ST1CC40, LED2000, LED2001	LED6001, LED7707, LED7708	STP04/08/16/24, STCS*, LED8102S
	Temperature Sensors	Control Unit	Protection Switch	Diodes & Discretes
Sensing, Processing, Control, LED Bypass	STLM20 STTS751 LM135Z	MCUs STM32F0, STM32G0	60 V-100 V STripFET F7 ST*N6F7, ST*N8F7, ST*N10F7	LBP01
	Wired - Power Line Communication	Wireless - Sub-1GHz	Wireless - Sigfox	Wireless - LoRA
		Sub-1GHz Wireless MCU STM32WL	Sub-1GHz Wireless MCU STM32WL	
		Sub-1GHz Transceivers S2-LP, SPIRIT1	Sub-1GHz Transceivers S2-LP	LoRa Wireless MCU
		Sub-1GHz Transmitters STS1TX, S2-LPTX	Sub-1GHz Transmitters S2-LPTX	STM32WL MCUs
Connectivity	Power Line Transceivers ST7570, ST7580, ST7590	Sub-1GHz Wireless MCU STM32WL	Sub-1GHz Wireless MCU STM32WL	STM32L0, STM32L1, STM32L4 Embedded Software
		MCUs STM32F0, STM32G0, STM32L0 Balun BALF-SPI-0*D3, BALF-SPI2-0*D3 Certified Modules SPSGRF (868 and 915 MHz) SPSGRFC (433, 868 and 915 MHz)	MCUs STM32L0, STM32L4 Baluns BALF-SPI2-01D3 Secure MCUs STSAFE-A100	I-CUBE-LRWAN Secure MCUs STSAFE-A100

48 V - 130 W high efficiency converter with

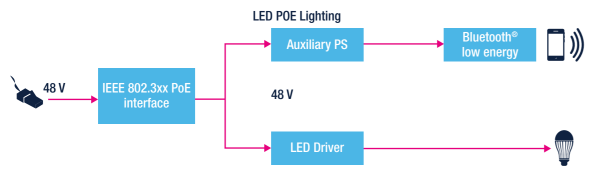
LED POE Lighting

Power over Ethernet (PoE) is a widely adopted technology used to supply a powered device (PD) over an RJ-45 cable while carrying data. Described in the IEEE 802.3 standard and its enhancements including IEEE 802.3bt, IEEE 802.3at and IEEE 802.3af, this technology is becoming attractive for LED lighting.

We have a range of products providing a complete interface with all the functions required by the communication standard including detection and classification, protection features such as under-voltage lockout (UVLO) and in-rush current limitation as well as the control of the hotswap power MOSFETs that can greatly simplify the development of IEEE 802.3 compliant solutions for powered devices (PD). We also have high-efficiency, optimized DC-DC conversion solutions for supplying the LEDs.



Typical Block Diagram



ST'S product offering for LED PoE Lighting

PoE Interface	Protections	Auxiliary Power Supply	LED	Driver
IEEE 802.3bt PM8805 IEEE 802.3at PM8803, PM8801 IEEE 802.3af PM8800A	TVS for Power Rail Surge Protection SMA4F, SMB15F	Buck L7987L	Buck LED6000 Inverse Buck HVLED002	60 V-100 V STripFET F7 ST*N6F7, ST*N8F7, ST*N10F7 Schottky Diodes STPS*

Note: * is used as a wildcard character for related part number

MAIN EVALUATION BOARDS

STEVAL-POEL45W1

45 W PoE powered LED lighting with BLE control



STEVAL-ILL078V1

1 A, up to 60V Vin, buck LED driver board based on the LED6000 $\,$



Lighting Controls

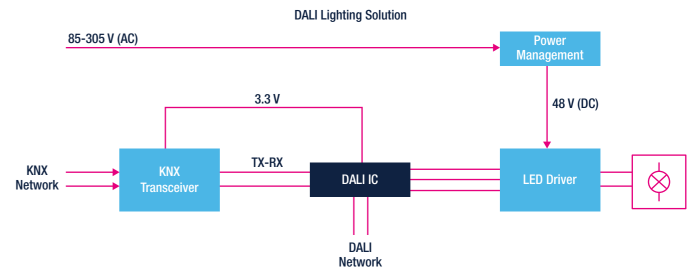
Lighting controls have evolved from simple triac dimmers to more sophisticated architectures including light sensors, digital and PWM dimmers, DALI network-based systems and wireless programming solutions.

ST's long-term partnerships with major lighting suppliers combined with our leadership in discrete and integrated power devices enable us to offer high efficiency and cost-optimized solutions for all types of lighting applications and their control – both wired (e.g. Powerline) or wireless (RF) – for industrial, residential, commercial, and architectural lighting applications.

DALI Lighting Solution

Digital Addressable Lighting Interface (DALI) is a trademark for a network-based technology used to effectively control lighting in building automation. Originally defined in IEC 60929 standards, it's updated in IEC 62386 which includes LED device types. We provide a range of analog and digital controllers including the STLUX family and the STM32 microcontrollers to implement the AC-DC and DC-DC power converter and run the DALI protocol.

Typical Block Diagram for DALI Lighting System



ST'S product offering for Lighting Controls

LED I	Driver	Power Management	KNX Transceiver	
Digital Controllers STLUX	MCUs STM32F1, STM32L1, STM8	Refer to LED General Illumination	TVS Protection on KNX Bus SMAJ40CA-TR	
Development Tools STSW-STLUXLIB02, STSW-STLUXSMED02	Embedded Software STSW-DALI002, STSW-DALI001, STSW-STM8025	section	STKNX	

MAIN EVALUATION BOARDS

STEVAL-ILL066V2

100 W LED street lighting evaluation board with DALI2.0 communication interface using the STLUX385A digital controller



STEVAL-ILM001V1

Plug-in hardware module for the STM8S-DISCOVERY interface for DALI communication



LED Wireless Programming

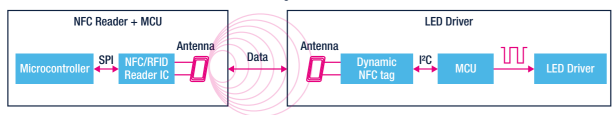
Today's smart LED bulbs let users control features including brightness and color. These properties are controlled though the driver and can be programmed and modified at any time during manufacturing, distribution, installation or maintenance.

The use of NFC technology enables wireless programming using a smartphone, tablet or portable RFID/NFC reader, without having to power up the LED driver, and brings enhanced flexibility and energy-savings in addition to reducing development time and cost.

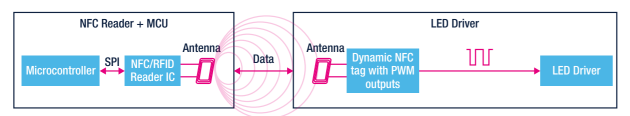
STMicroelectronics offers optimized and complete LED driver programming solutions with its comprehensive NFC portfolio, fully addressing the lighting market and featuring all the functions needed for wireless LED programming.

Typical Block Diagram of LED Wireless Programming

13.56 MHz electromagnetic field



High-end Market



Entry-level Market

ST'S product offering for LED Wireless Programming

	NFC/RFID Reader IC	Protections	Microcontrollers	
NFC Reader + MCU	ST25R		STM8S STM32F0. STM32G0	
	Dynamic NFC Tag		MCUs and Digital Controllers	LED Driver
LED Driver for high-end market	ST25DV-I ² C Series	Antenna Protection Reader: ESDZV18-1BF4	STM8S STM32F0, STM32G0 STM32F3, STM32F334, STM32G4 STLUX	HVLED001*, HVLED002 LED600*, LED5000, LED2000 STP04/08/16/24
	Dynamic NFC Tag with PWM Output	Tag: USBLC6-2M6		LED Driver
LED Driver for entry-level market	ST25DV-PWM Series			HVLED001*, HVLED002 LED600*, LED5000, LED2000 STP04/08/16/24, LED12/16/24*, LED8102S

Note: * is used as a wildcard character for related part number

MAIN EVALUATION BOARDS

ST25R3911B-DISCO

Discovery kit for ST25R3911B high performance HF reader/NFC



ST25DV-PWM-eSET

Discovery kit for the ST25DV-PWM NFC/ RFID tag IC



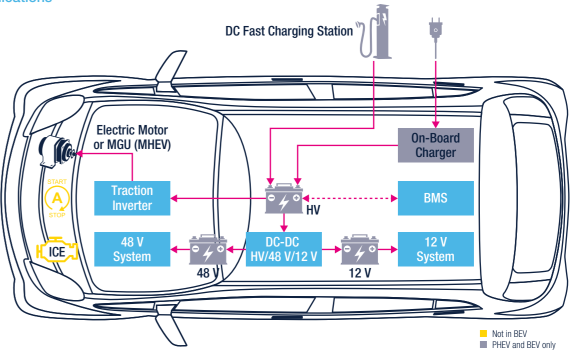
ST25DV-DISCOVERY

Discovery kit for ST25DV04 Dynamic NFC/RFID tag IC



ELECTRO-MOBILITY

Key applications



Solutions

ST's key products and solutions for Electro-Mobility applications include:





HW & SF Development Tools – Sample Kits, Evaluation Kits, Product Selectors

FIND OUT MORE

www.st.com/electro-mobility

Battery Management System (BMS) Charging Station DC-DC Converter Small Electric Vehicles Electric Traction (Main Inverter) Mild Hybrid 48 V Systems On Board Charger (OBC) Acoustic Vehicle Alerting System (AVAS) HV Battery Disconnect & Fire-off System Vehicle Control Unit (VCU)



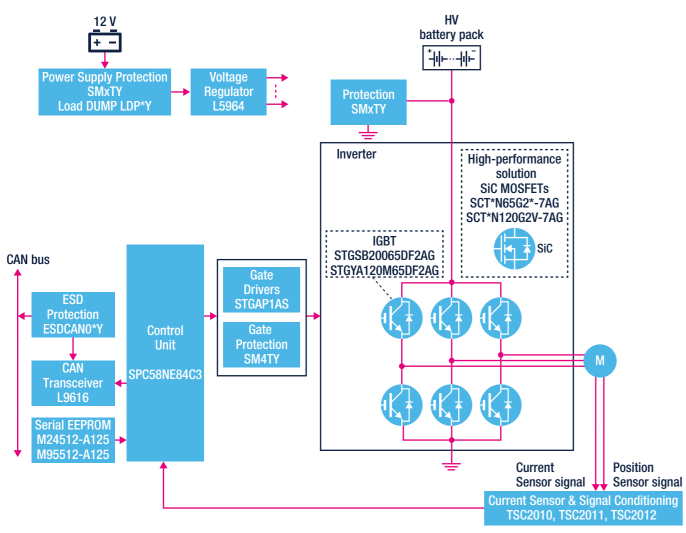
Main Traction Inverter

The traction inverter converts energy from the vehicle's battery to drive the electrical engine. This key component has a direct impact on a vehicle's road performance, driving range and reliability, which also depends on the inverter's weight and size.

Subject to all the possible stress found in a road vehicle from heat and vibrations, these converters must be able to handle high power and currents along with the associated Electro Magnetic Compatibility (EMC) challenges as well as provide fail-safe operation to ensure dependability and safety for the driver and passengers.

To help developers increase the inverter's power efficiency and reduce size and weight, ST has a wide portfolio of discrete semiconductors including AEC-Q101 qualified silicon and silicon-carbide (SiC) MOSFETs and diodes as well as IGBTs. These are complemented by AEC-Q100 qualified galvanically isolated IGBT and MOSFET gate drivers and SPC5 32-bit automotive microcontrollers for implementing scalable, cost-effective and energy-efficient solutions.

Main Inverter



Note: * is used as a wildcard character for related part number

FIND OUT MORE

www.st.com/main-inverter-electric-traction



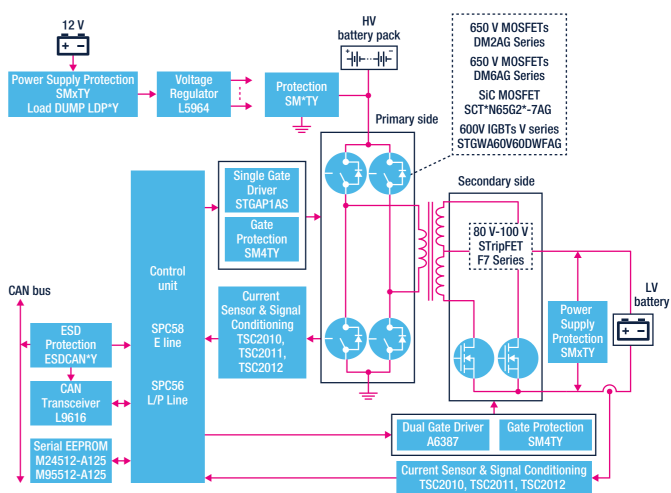
Bidirectional DC/DC Converter

Electric vehicles (EV) use two different power systems; a high-voltage battery (200 to 800 $\rm V_{\rm DC}$) for traction and a low-voltage (12/48V) one for supplying all the electric appliances in the vehicle. Traditionally, the low-voltage battery was charged from the alternator, but in today's vehicles it gets its power from the high-voltage battery pack. However, in specific electric car architectures, this low voltage battery should be ready to help recharge the high-voltage battery pack in order to provide energy for cranking the car. This means that the on-board DC-DC converter must be bi-directional and very efficient as well as highly reliable in order to run the complex control algorithms needed to ensure an energy-efficient solution.

ST has a wide offer of discrete semiconductors including AEC-Q101qualified silicon and silicon-carbide (SiC) MOSFETs and diodes as we as IGBTs. These are complemented by AEC-Q100 qualified galvanically isolated IGBT and MOSFET gate drivers and SPC5 32-bit automotive microcontrollersto enable scalable, cost-effective and energy-efficient solutions for implementing these challenging converters.



Bidirectional DC/DC Converter



Note: * is used as a wildcard character for related part number

FIND OUT MORE

www.st.com/bidirectional-dc/dc-converter



48 V Start-Stop System

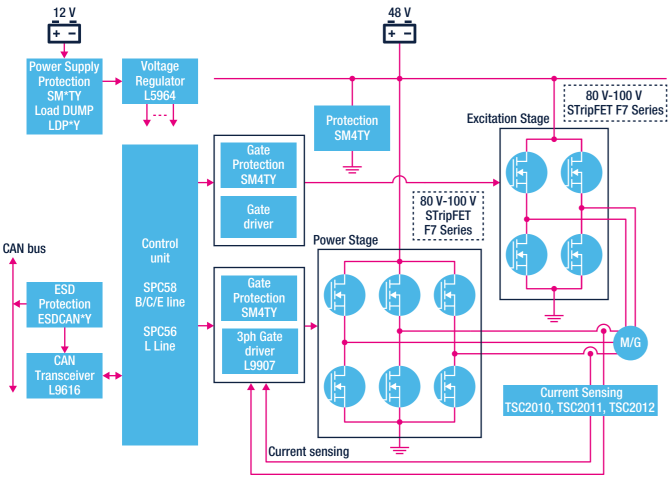
A start-stop system aims at reducing the amount of engine idle time, by shutting down and restarting the internal combustion engine automatically when the vehicle stops. Thus, it contributes to improving fuel economy and reducing CO2 emissions. This is especially useful in urban environments where vehicles can spend significant amounts of time in traffic.

Start-stop operations require power electronics that can handle high current during cranking and ensure reliability during start stop cycles, operating on/off at high temperatures

ST's solutions include silicon power MOSFETs, protections, gate drivers and microcontrollers which are in accordance to AEC-Q100 and AEC-Q101 standards.



Start-Stop system



Note: * is used as a wildcard character for related part number

FIND OUT MORE

www.st.com/48v-start-stop-system



On-Board Charger (OBC)

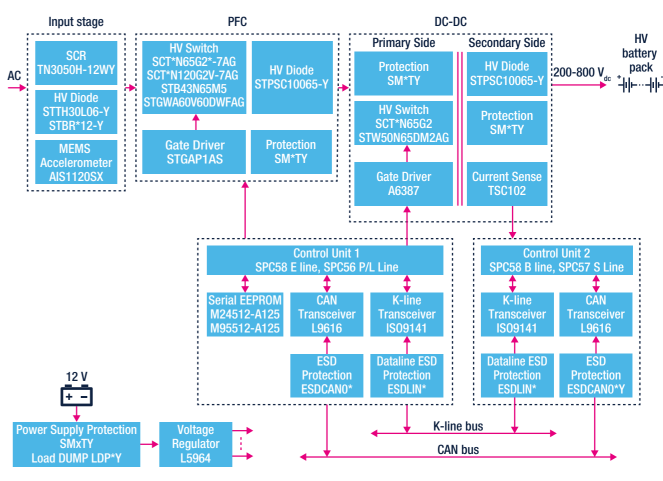
At the heart of any electric (EV) or plug-in hybrid (HEV) vehicle lies the high-voltage (200 to 800 Vdc) battery and its associated charging system. The on-board charger (OBC) provides the means to recharge the battery from the AC mains either at home or from outlets found in private or public charging stations.

From a 3.6 kW single-phase to a 22 kW three-phase high-power converter, today's OBCs must have the highest possible efficiency and reliability to ensure rapid charging times as well as meet the limited space and weight requirements.

ST has a wide offer of discrete semiconductors including AEC-Q101qualified silicon and silicon-carbide (SiC) MOSFETs and diodes as well as IGBTs. These are complemented by AEC-Q100 qualified galvanically isolated IGBT and MOSFET gate drivers and SPC5 32-bit automotive microcontrollers for implementing these challenging converters.



OBC



Note: * is used as a wildcard character for related part number

FIND OUT MORE

www.st.com/on-board-charger



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DC Fast Charging Station

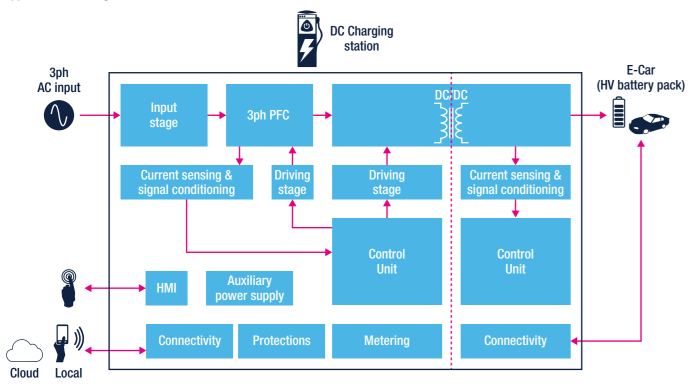
The number of full electric vehicles (EVs) is rapidly growing and, as a result, the charging infrastructure is also expanding, including DC fast charging stations, which have the attractive capability of providing the vehicle with a 100 km driving range in just 10-12 minutes.

While architectures based on renewable sources and battery storage technologies - to take charging stations off-grid are emerging, mainstream solutions are fed from the grid and a converter – in the range of 120 kW or more - has a 3-phase input Power Factor Correction (PFC) stage and an isolated DC-DC converter. DC Charging stations also provide secure connectivity and authentication with the vehicle.

We can provide a range of power discretes including silicon-carbide (SiC) and silicon power MOSFETs and diodes, isolated gate drivers as well as high-performance STM32 microcontrollers to help develop high-efficiency, high-power density DC charging stations.



Typical Block Diagram



MAIN EVALUATION BOARDS AND REFERENCE DESIGNS

STDES-PFCBIDIR

15 kW, three-phase, three-level Active Front End (AFE) bidirectional converter



Note: * available in Q4 2020

STDES-VIENNARECT

15 kW, three-phase Vienna rectifier with low cost mixed-signal control for power factor correction



STEVAL-DPSTPFC1*

3.6 kW PFC totem pole with digital inrush current limiter



ST'S product offering for DC Fast Charging Station

		Input			/DC	un	itrol its	Driving	Current sensing & signal	Aux	НМІ	Metering		ectivity
		stage	PFC	1^ side	2^ side	1^ side	2^ side	stage	conditioning	SMPS			1^ side	2^ side
	SiC series - 650 V		•		•									
	SiC series - 1200 V		•		•									
	Ultrafast RQ series - 600 V		•	•	•									
Rectifiers	Ultrafast R series - 600 V		•	•						•				
	STBR series - 800V/1200V	•	•											
	Schottky series - 40/45/60/100	ΟV								•				
	TN series - 1200 V	•												
	TYN series - 1200 V	•												
Thyristors	TM8050H series - 800 V	•												
	TN3050H, TN5050H series -12	00 V •												
TVS protections	SM4TY, SM6TY, SM15TY, SM30	TY	•	•	•					•				
HMI ESD protections	ESDAxxY series, EMIF06-1005MX	(12Y									•			
	SiC series - 650/1200 V		•	•										
	M5 series - 650 V		•											
D 1100FFF	M6 series - 600/650 V		•	•										
Power MOSFETs	DM6 series - 600/650 V			•										
	DM2 series - 600/650 V			•										
	K5 series - 1200 V		•							•				
	H series - 1200 V		•											
1007	HB series - 650 V		•	•										
IGBTs	HB2 series - 650 V		•	•										
	V series - 600V		•	•										
ACEPACK Power Modules	Customized modules		•	•										
MOUL (20hit)	STM32F334, STM32G4, STM32F3		•	•		•								
MCUs (32bit)	STM32F0, STM32F1, STM32G0)			•		•							
Gate drivers	L6491							•						
Gate drivers	STGAP1AS							•						
Memories (EEPROM)	M24**, M95**					•								
Current sense amplifiers	TSC102, TSC2010, TSC2011, TSC2012		•						•					
HV converters	VIPer*7, VIPer*6, VIPer26K									•				
Offline controllers	L6566BH, STCH03									•				
Voltage regulators	L5963, L5964 L798*, L698*									•				
CAN transceivers	L9616													•
CAN ESD protections	ESDCAN*Y Series							•				•		•
Power line	ST2100												•	•
transceivers	ST7540, ST7580, ST8500												•	
Bluetooth Low Energy	SoC and Wireless MCUs BlueNRG-* STM32WB5	*											•	
Transceiver	Modules BlueNRG-M BlueNRG-M	0, 2											•	
NFC/RFID	Dynamic tags M24SR, ST25DV-I20	;											•	•
	Readers ST25R												•	•
Metering ICs	STPM32, STPM33, STPM34											•		<u> </u>
LED arrray drivers	LED1642, STP08, STP16, LED7 LED8102S	77*,									•			

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Note: * is used as a wildcard character for related part number

INDUSTRIAL POWER & TOOLS

Industrial Welding

Arc welding is an assembling process that joins metal parts by causing their fusion through high-current flowing through the electrode and the base material. The current, either DC or AC, is generated by a specifically designed high-frequency inverter switched mode power supply (SMPS) usually based on half-bridge, full-bridge, and two-transistor forward topologies.

The main requirements in an SMPS for welding are high efficiency and reliability as well as power density to enable lighter and more compact designs.

We have a range of power MOSFETS and diodes – both Si and SiC based for higher efficiency – and IGBTs as well as galvanically isolated gate drivers and high-performance 32-bit STM32 microcontrollers to enable compact designs with higher efficiency.

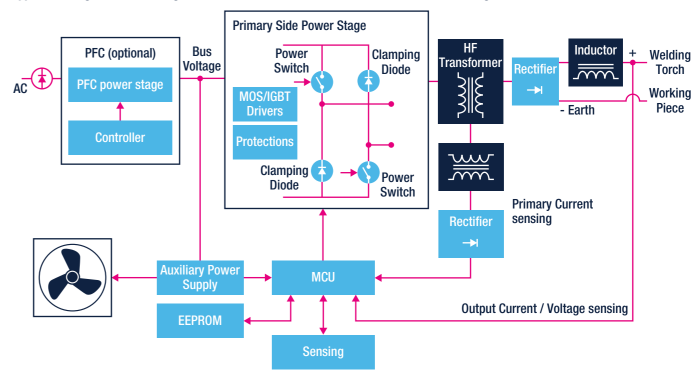


ST'S product offering for Industrial Welding

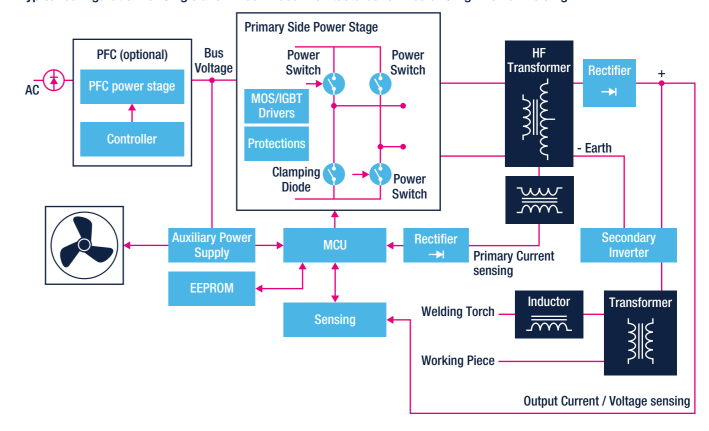
	MCUs & Digital Controllers	MOSFET/IGBT Gate Drivers	IGBTs & Power Modules	Power MOSFETs	Diodes & Discretes
	MCUs STM32F0	Single LS Gate Drivers PM88*1, TD35*	600 V V series STG*V60F	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP	600 V Ultrafast STTH*W06, STTH*R06, STTH*T06
	STM32G0 STM32F301 STM32F334	Multiple LS Gate Drivers PM8834	650 V HB series STG*HP65FB	600 V-650 V MDmesh M6 ST*60M6, ST*65M6	1200 V Ultrafast STTH*S12
PFC	STM32G4 Digital Controllers	Isolated Gate Drivers STGAP*	650 V HB2 series STG*HP65FB2	650V MDmesh M5 ST*65M5	SiC Diodes STPSC*065, STPSC*H12
	STNRGPF01, STNRGPF02, STNRGPF12	HV HB Gate Drivers L649*	1200 V H series STG*H120F2	650 V-1200 V SiC MOSFETs SCT*N65G2, SCT*N120	TVS for Power Rail Surge Protection SM*T, SM*F, SMC30J series
DC-DC				650 V MDmesh M5 ST*65M5	600 V Ultrafast STTH*R06, STTH*06
TTF			600 V V series STG*V60DF	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP	1000-1200 V Ultrafast STTH*10, STTH*12
			650 V HB series STG*H65DFB	600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2	
			650 V HB2 series STG*H65DFB2	600 V-650 V MDmesh M6 ST*60M6, ST*65M6	
DC-DC	0784005004		1200 V H series STG*H120DF2	600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6	TVS for Power Rail Surge Protection
PS-FB	STM32F334 STM32G4	Isolated Gate Drivers STGAP*	ACEPACK Power Modules	800 V to 1200 V MDmesh K5 ST*80K5, ST*9*K5, ST*105K5, ST*120K5	SM*T, SM*F, SMC30J series
	STM32F301 STM32F1	HV HB Gate Drivers L649*	Customized Modules	950 V to 1050 V MDmesh DK5 ST*95DK5, ST*105DK5	
	STM32F3			650 V-1200 V SiC MOSFETs SCT*N65G2, SCT*N120	
			600 V V series	600 V-650 V MDmesh M2 ST*60M2, ST*65M2, ST*60M2-EP	200 V to 400 V Ultrafast STTH*W02, STTH*W03, STTH*W04, STTH240F0
Secondary			STG*V60DF 650 V HB series	600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2	Power Schottky High Temperature STTH*10, STTH*12
Inverter			STG*H65DFB 650 V HB2 series STG*H65DFB2	600 V-650 V MDmesh M6 ST*60M6, ST*65M6	TVS for Power Rail Surge Protection
			שני ווטטטו שצ	600 V MDmesh DM6 ST*60DM6	SM*T, SM*F, SMC30J series

Note: * is used as a wildcard character for related part number

Typical configuration for Single-Phase Architecture for Low/Medium Power Welding



Typical configuration for Single and Three-Phase Architectures for Medium/High Power Welding



Uninterruptable Power Supplies (UPS)

Uninterruptable Power Supplies (UPS) ensure continuity of supply by converting the DC voltage from a battery or battery bank to an AC voltage with the requested amplitude and frequency in case of power outages.

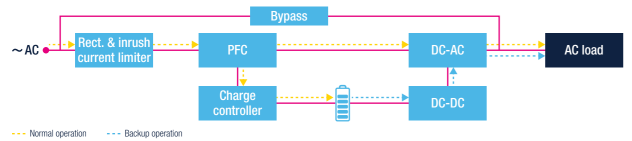
Depending on application requirements, an UPS can be built with a simple off-line configuration or with a double conversion online method for high-end, medium- or high-power UPSs. This also improves the quality of the power supplied to sensitive loads including computers, servers, smart industry machines, instrumentation and telecommunication equipment. We offer high-performance discrete devices including high- and low-voltage power MOSFETs, IGBTs, thyristors and silicon-carbide (SiC) diodes and power MOSFETs as well as galvanically-isolated and high-voltage gate drivers, PFC controllers and high-performance STM32 microcontrollers to enable high-efficiency, high-reliability UPS designs.

ST's product offering for Uninterruptable Power Supplies (UPS)

		SCRs	& TRIACs	Diodes				SCRs & TRIACs		
			Temp. SCR						Standard SCR TYN8*, TYN10*, TYN12*	
Rect. & in			50H-8, TN*050H-12W		Rectifier Di		Bypass	High Temp. SCR TN5050H-12WY		
Current	IIIIGI		emp. Triacs 1635T	SIDN	1 00, 31Dh	12			and Snubberless Triacs	
		ı	10331					2550-12, TPDV*		
	MCUs & I	Digital Controllers	Power MOSFETs	IG	BTs	Diodes	Opamp V/I	Sensing	Protections	
PFC Block	STM32F3 Digit	MCUs 2F0, STM32G0, 301, STM32F334, STM32G4 cal Controllers 88A, STNRGPF01, F02, STNRGPF12	600 V-650 V MDmesh I ST*60M2, ST*65M2 600 V-650 V MDmesh I ST*60M6, ST*65M6 650 V MDmesh M5 ST*65M5 SiC MOSFET SCT*N65G2 Power MOSFETs 600 V-650 V MDmesh I ST*60M2, ST*65M2	STG*H 650 V H STG*H 1200 V STG*H	V series *V60F HB series HP65FB B2 series P65FB2 H series H120F2	600 V Ultraf for CCM STTH*R00 STTH*T00 SiC Diode STPSC*06 STPSC*H1	Single LS Ga PM88 S HV HB Gate	S9*, LMV* T Gate Drivers ate Drivers 334 the Drivers 9* the Drivers 9* the Drivers P* T Gate Drivers	TVS for Power MOSFET Protection SMA4F, SMA6F, SMB15F series	
Charge Controller			ST*60M6, ST*65M6 600 V-650 V MDmesh D ST*60DM2, ST*65DM 600 V-650 V MDmesh D ST*60DM6, ST*65DM	M2 2 M6 6	600 V Ult STTH*			te Drivers AP*		
		TM32F334	Power MOSFETs		BTs	1200 V	MOSFET and IGB	T Gate Drivers	Post Regulation	
DC-AC Stage	STM32F334 STM32G4 STM32F4 STM32F7 SiC MOSFET SCT*N65G2		STG** 650 V H STG*H 650 V H STG*H	600 V V series STG*V60DF 650 V HB series STG*H65DFB 650 V HB2 series STG*H65DFB2 1200 V H series		Multiple LS G PM88 S Single LS Ga	334 ate Drivers 3*1 e Drivers	DC-DC Converters L698*, ST1S14, L7985, L7986, L7987* Low Dropout (LDO) Linear Regulators		
DC-DC Stage			60 V-100 V STripFET F ST*N6F7, ST*N8F7, ST*N10F7		120DF2		Isolated Gat STGA		LDF, LDFM, LDK220, LDK320, LDK715, LDL212	

Note: * is used as a wildcard character for related part number

Typical block diagram for Online UPS with double conversion stage



MAJOR HOME APPLIANCES

Refrigeration, Washing, Drying and Miscellaneous Equipment

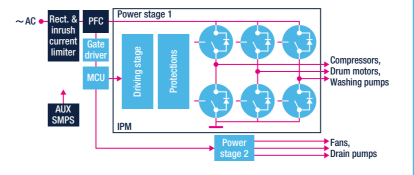
The white goods market requires low-cost and high-energy-efficiency solutions. The refrigeration, washing, drying and the miscellaneous (Air conditioner, water heater) equipment are some of the major home appliance applications that ST, thanks to the its wide product portfolio, is able to satisfy with suitable and dedicated power products and high-performing STM32 microcontrollers combined with complementary gate drivers (L638* and L649*). Using SiC diodes (STPSC*), new high-voltage MDmesh MOSFETs or suitable field-stop trench-gate IGBTs, high-efficiency PFC is guaranteed. To reduce the 3-phase inverter design effort, ST offers the SLLIMM™ family (small low-loss intelligent molded module) of highly-integrated, high-efficiency intelligent power modules (IPM) integrating the power stage (both on IGBT and Mosfet discretes), driving network and protections. Another approach for designing a 3-phase inverter is based on the use of six discrete IGBTs/MOSFETs with the new 3-phase gate drivers STDRIVE601. High reliability against the inrush current is ensured by new SCRs in the front-end stage. STPW programmable electronic power breaker family provides a convenient, integrated solution for quickly and safely disconnecting a faulty load from a 12 V bus.

ST's product offering for Refrigeration, Washing, Drying and Miscellaneous Equipment

		SCRs & 1	RIACs	Diodes			LED Dr	ivers		HV Converters
		Diluge Hectiller Dioc	Bridge Rectifier Diodes STBR*08, STBR*12		LED Array STP04/08 LED12/ STCS*, LE	3/16/24 16/24*	AUX SMPS	VIPerPlus		
	MCUs	& Digital Controllers	IGBTs	Diodes		Opamp V/I Se	nsing	Pow	er MOSFETs	Power Breakers
MCUs STM32F0, STM32G0, STM32F103, STM32F301,		600 V V series STG*V60F	STTH*AC06	Precision Op Amps (<50 MHz) TSZ*, TSV*, TS9*, LMV*			600 V-650 V MDmesh M2 ST*60M2, ST*65M2 600 V-650 V MDmesh M6		STPW12	
PFC Block	STIVI	STM32F4	650 V HB series STG*HP65FB	STTH*R06		FET and IGBT G		ST*60M6, ST*65M6 650 V MDmesh M5		Protections
	D	igital Controllers		STPSC*065 DLF		Multiple LS Gate Drivers PM8834			ST*65M5	TVS for Power Rail SMA4F, SMA6F,
		G388A, STNRGPF01, RGPF02, STNRGPF12	650 V HB2 series STG*HP65FB2			Single LS Gate I PM88*1	Orivers		C MOSFET CT*N65G2	SMB15F, SMC30J series
		MCUs	IGBTs	IPM	MOS	FET and IGBT G	ate Drivers	Pow	er MOSFETs	Post Regulation
3Ph Inverter Compressor, Drum Motor,	ter STM32F0, STM32G0, 600 V H series STM32F103, STM32F301, STG*H60DF STG*H60	IPM for compressor and drum motor STGIPQ*60T-H STIPQ*M60T-H STGIF*CH60(T)S-L(E) STGIB*CH60(T)S-L(E) STGIB*M60(T)S-L(E) STIB*60DM2T-L		3-Phase HV Gate STDRIVE60 HV HB Gate Dr L638*, L64! Isolated Gate D STGAP*	1 ivers 9*	600 V-650 V MDmesh DM2 ST*60DM2, ST*65DM2 600 V-650 V MDmesh DM6 ST*60DM6, ST*65DM6		DC-DC Converters L698*, ST1S14, L7985, L7986, ST1S4*, ST1S50 Low Dropout (LD0) Linear		
Fan, Pumps	CTMOOF4		STG*M65DF2			Protections TVS for Power Rail Surge Protection SMA4F, SMA6F, SMB15F, SMC30J series			C MOSFET CT*N65G2	Regulators LDF, LDFM, LDK220, LDK320, LDK715, LDL212

Note: * is used as a wildcard character for related part number

Typical configuration



MAIN EVALUATION BOARDS

STEVAL-IHT008V1

1 kW, digital inrush current limiter based on Triac



STEVAL-IPM*

300 W to 3 kW Power board based on SLLIMM™



Induction Cooking

Induction cooking ranges must be efficient, safe and provide friendly user interfaces. Resonant-switching topologies are typically used for the power converter in these appliances, as they also help achieve lower levels of electro-magnetic interferences (EMI).

We have specifically developed trench-gate field-stop IGBTs and diodes that, together with a selection of high-voltage gate drivers and high-performance STM32 microcontrollers, are ideal for high-efficiency converters. ST also offers environmental sensors and the LED and LCD display drivers, touchscreen controllers and proximity and sensors required for touch or touch-less user interfaces.

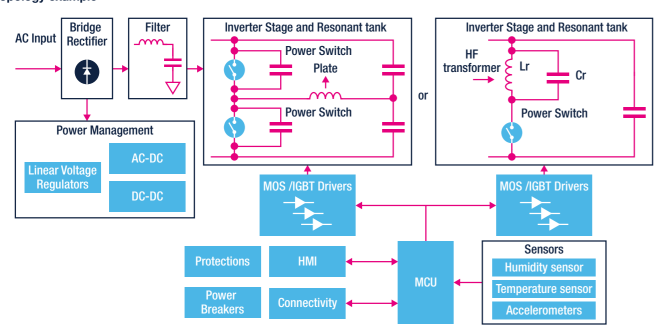


ST's product offering for Induction Cooking

	MCUs	IGBTs	MOSFET and	IGBT Gate	Drivers	Sensors		
Single-switch quasi-resonant (voltage resonance)	STM8* STM32F100	1250 V IH series STG*IH125DF	PI Single LS	S Gate Driv M8834 S Gate Drive M88*1		Enviromental Sensors Humidity - HTS221 Temperature - STLM20 Temperature - STTS751		
	MCUs	IGBTs	MOSFET and	IGBT Gate	Drivers	Motion Sensors		
HB series resonant (current resonance)	STM32F0, STM32G0 STM32F100	600 V HB series STG*H60DLFB 650 V IH series STG*IH65DF	HV HB Gate Drivers L649* Isolated Gate Drivers STGAP*			Accelerometer - IIS3DHHC Proximity Sensors ToF - VL53L*, VL6180*		
	MCUs	LED Drivers		AC-DC	DC-DC	LDO	Power Breakers	
User interface (front panel)	STM8, STM32F0, STM32G0, STM32F4*9, STM32F7*	LED Array Drivers STP04/08/16/24, LED1642GW, LED8102S, LED12/16/24*	Power Management	VIPerPlus	L698*, ST1S1 L7985, L7980 L7987*		STPW12	

Note: * is used as a wildcard character for related part number

Topology example



Software tools

eDesignSuite

eDesignSuite is a comprehensive and flexible suite of design aid utilities and engineering tools, that streamlines development of winning solutions with a wide range of ST products meeting user's application requirements.

Explore the advanced features of our Power Management Design Center, an on-line design tool that smartly helps designers of power management systems and subsystems accelerating the engineering development process - select-evaluate-refine and prototyping - for a large and growing number of ICs and Discrete in our broad portfolio.

The software tool supports a variety of switching power converters, in power supply, LED lighting and battery charger applications, making easy the design path from user's specification to circuit's analysis and customization.

The main features of the tool are: automatic proposal for complete solution or fully customizable design, fully annotated and interactive schematics, complete and interactive bill of materials, main current and voltage simulations, efficiency curves, Bode stability and power-loss data, and fully interactive transformer design.

https://eds.st.com/



SMART SIMULATOR AND SYSTEM DESIGN ENGINE

Power conversion and LED lighting

- Automatic proposal for complete solution or fully customizable design
- Fully annotated and interactive schematics
- Complete and interactive bill of materials
- Set of analysis diagrams (main
- current and voltage simulations, efficiency curves, Bode stability and power-loss data)
- Fully interactive transformer design
- iPFC design based on STNRGPF digital controllers including c code generation

SIMULATORS AND SMART SELECTORS

Power MOSFETs, Diodes, AC Switches

- Part numbers proposed based on application electrical specifications
- I-V curves comparison among several part numbers
- Power losses calculated based on voltage/current target application waveforms



Smart simulator and system design engine view

CONFIGURATORS

STLUX & STNRG SMEDs configurator

- SMED configurator schemes
- Input configuration
- Clock, comparators and ADC settings
- FSM (finite state machine) configuration
- C code generation
- Load register setting on board in a click

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Products

AC-DC CONVERSION ICS

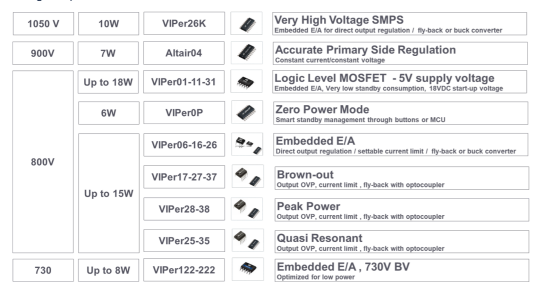
High-voltage converters

ST's high-voltage AC-DC converters combine an advanced pulse width modulation (PWM) controller with a high-voltage power MOSFET in a single package. This makes them ideally suited for offline switch mode power supplies (SMPS) with output power spanning from a few to a few tens of watts.

The **VIPerPlus series** (VIPer0P, VIPer122, VIPer222 and VIPer*1, VIPer*5, VIPer*6, VIPer*7, VIPer*8 families) features an 800 V avalanche-rugged power MOSFET and leading-edge PWM controller and consumes less than 4 mW for VIPer0P, 10 mW for VIPer*1 and 30 mW in standby for the others. It also comes with the largest choice of protection schemes and supports different topologies.

The VIPer26K belongs to VIPer*6 family and integrates a 1050 V avalanche-rugged power MOSFET, suitable for cost effective 1-phase/3-phases smart meters, industrial systems and lighting power supplies.

The Altair series has a built-in 800/900 V avalanche-rugged power MOSFET and a PWM controller specifically designed to work in constant-current/constant-voltage primary-side regulation (PSR-CC/CV). It means opto-less implementation, thus significantly reducing component count.





MAIN APPLICATIONS













PFC controllers

ST power factor correction (PFC) controllers operate in transition mode (TM, suitable for P ≤250 W) and continuous current mode (CCM, suitable for P >250 W), and are suitable for a wide-range-mains operation.

These devices embed advanced protection features, which make SMPS more robust and compact, requiring fewer external components. These features include output overvoltage, brown-out, feedback disconnection and boost inductor saturation protection. The high-voltage start-up capability, present in the L6564H and L6563H, helps improve the SMPS standby efficiency in systems that do not include an auxiliary power supply.

TM PFC controllers



CCM PFC controllers





Note: * is used as a wildcard character for related part number

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PWM and resonant controllers

ST's portfolio of advanced controllers includes a variety of **primary controllers** intended to fit high-performance applications. Very high efficiency is achieved with single-ended topologies at a fixed switching frequency or with quasi-resonant operation; the new STCH03 offline constant-current primary-side regulation controller (PSR-CC) guarantees very low power consumption at no load condition. For high-power, high-current applications, ST offers controllers for half-bridge resonant and asymmetrical half-bridge topologies. The STCMB1 and STNRG011 combo controllers including high-voltage start-up, Xcap discharge circuit, PFC and resonant driving stages, guarantee high performance and high integration with a smaller pinout. The new STNRG012¹ is specifically designed to support LED lighting and industrial applications requiring DC source management, with additional THD optimizer function.

Flyback controllers

STCH03

- Offline quasi-resonant controller in SO-8 package
- Constant-current primary-side regulation mode (PSR-CC) or constant-voltage regulation with optocoupler
- Advanced burst mode operation (< 10 mW consumption @ no load)
- UVP, autorestart/latched OVP and internal OTP
- 650 V HV start up

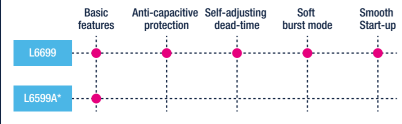
L6566*

- Offline fixed-frequency or quasi-resonant controllers
- Suited for SMPS with PFC front-end (A version)
- Suited for SMPS with 3-phase mains (BH version)
- 700 V start up (A/B version), 840 V start up (BH version)
- Brownout protection

L6565

- Offline quasi-resonant controller
- Constant power vs mains change
- Ultra-low start-up current

HB-LLC resonant controllers



Analog combo controller (PFC+LLC/LCC)

STCMB1

- 800 V start-up voltage
- Embedded X-cap discharge circuit
- Transition Mode (TM) PFC control method
- Self-adjusting dead-time and anticapacitive mode for LLC

Multi-mode digital combo controller (PFC+LLC/LCC)

STNRG011

STNRG0121

- Onboard 800 V startup circuit, line sense and X-cap discharge compliant with IEC 62368-1, for reduced standby power (STNRG011 only)
- DC source management with no X-cap discharge (STNRG012 only)
- THD optimizer for LED Lighting applications (STNRG012 only)
- Enhanced fixed on time multi-mode TM PFC controller
- Time-shift control of resonant half-bridge
- ROM memory for SW digital algorithms
- NVM memory for programmable key application parameters

Asymmetrical half-bridge controller

L659

- PFC interface
- Brown out
- 700 V start-up voltage

MAIN APPLICATIONS





56



Laptops L6565, L6566*, STCH03 STCMB1, STNRG011

1available in Q4 2020



High-power adapters and TVs L6565, L6566*; L6599A*, L6699, STCMB1, STNRG011



Desktop PCs, commercial and street lighting L6599A*, L6699, STCMB1, STNRG011, STNRG012¹

www.st.com/ac-dc-converters www.st.com/pwm-controllers www.st.com/resonant-controllers

Synchronous rectification controllers

Synchronous rectifiers are used to drive power MOSFETs that replace the rectification diodes in the secondary side of SMPS, thus providing high efficiency especially in low-output-voltage, high-current power supplies.

The product portfolio supports the most common flyback and LLC resonant topologies. The main benefits include high efficiency, space saving, cost reduction and high reliability.

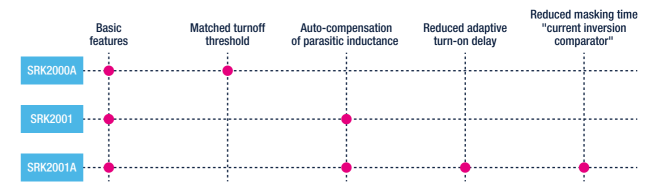
SR Controllers for Flyback



SYNCHRONOUS RECTIFICATION BENEFITS

- Improved efficiency
- Better thermal performance
- High power density
- Increased reliability

SR controllers for LLC resonant





www.st.com/ac-dc-converters www.st.com/synchronous-rectification-controllers

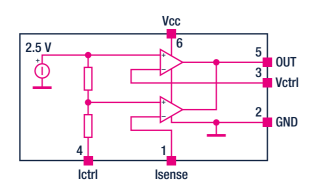
Note: * is used as a wildcard character for related part number

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Voltage and current controllers

ST offers a wide range of highly-integrated voltage controllers for constant-voltage (CV), constant-current (CC) SMPS applications, such as adapters, battery chargers and LED pilot lamps. They enable a more robust design, safer SMPS, very low power dissipation and low stress for secondary-side components.

SEA05 internal block diagram



CC/CV controllers for chargers, adapters and others

SEA05

SEA05L

- Advanced CC/CV controller (SEA05)
- Advanced CC/CV controller with efficient LED pilot lamp driver (SEA05L)
- 0.5% voltage reference precision up to 36 Vcc
- Low quiescent current: 200 μA (SEA05), 250 μA (SEA05L)
- Current sense threshold 50 mV (SEA05)
- 4% current loop precision (SEA05L)

TSM10*

- Compact solution
- Easy compensation
- 0.5 and 1% voltage reference precision

MAIN APPLICATIONS



58





Signal conditioning

Signal conditioning devices include Operational Amplifiers and Current Sensing amplifiers. These devices enable accurate and fast current measurement in power supplies. Comparators are also very powerful allies of the power supply designer to implement protection features such as over-temperature, over-current, and over/under voltage.

Operational Amplifiers

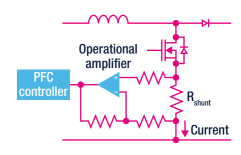
TSZ181, **TSZ182**

- 5 V zero-drift amplifier
- Input offset voltage 25 μV max
- Gain bandwidth 3 MHz

TSB712, TSB7192

- 36 V amplifier
- Input offset voltage 300 μV max
- Gain bandwidth 6 MHz (unity gain stable) or 22 MHz

Typical application schematic for low-side current measurement in a PFC



Typical application schematic for

high-side current measurement

Current sensing amplifier

GND

Current Sensing Amplifiers

TSC103

TSC2010

- Operating voltage 2.9 to 70 V
- Surviving voltage on shunt -16 to 75 V
- Amplification gain x50 x100
- Package TSSOP8, SO8

- Operating voltage: 20 to 70 V
- Amplification gain x20 x60 x100
- Offset voltage: ± 200 μV max
- 2.7 to 5.5 V supply voltage
- Gain error: 0.3% max
- Packages MiniSO8 SO8

Comparators

TS3021. TS3022

- Propagation delay: 38 ns
- Low current consumption: 73 μA
- Rail-to-rail inputs
- Push-pull outputs
- Supply operation from 1.8 to 5 V

TSC101

- Operating voltage 2.8 to 30 V
- Surviving voltage on shunt -0.3 to 60 V
- Amplification gain x20 x50 x100
- Package SOT23-5

TSC210

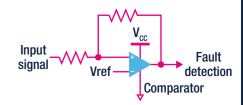
- Amplification gain x50 x200 x1000
- Offset voltage: ± 35 µV max
- Gain error: 1% max

- Operating voltage: 0.3 to 26 V

- Package QFN10 SC70-6

- Propagation delay: 8 ns
- Low current consumption: 470 μA
- Rail-to-rail inputs
- Push-pull outputs
- Supply operation from 2.2 to 5 V

Typical application schematic for fault detection using a non-inverting comparator, with hysteresis



MAIN APPLICATIONS













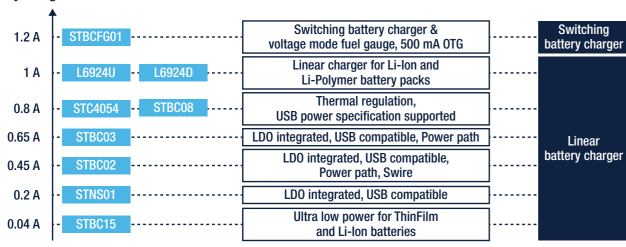
www.st.com/voltage-and-current-controllers

BATTERY MANAGEMENT ICS

Battery chargers and battery monitoring ICs

ST's battery chargers are specifically designed for the portable and mobile markets, and add value to new designs by minimizing power consumption and reducing the space on the PCB. These products offer charge currents from as little as 40 mA up to 1.2 A and can be used for any rechargeable lithium-ion and Li-Polymer battery. Using very simple topologies, some of these devices also feature a power-path function offering instant-on operation and thermal regulation according to the JEITA international standard.

Battery chargers



STBC02/ STBC03

- Embed a linear battery charger, a 150 mA LDO, 2 SPDT load switches and a protection circuit module
- STBC02 embeds a smart reset/watchdog and a single wire interface for IC control
- Use a CC/CV algorithm with programmable (only STBC02) fast charge, precharge and termination current

STBC15

- Microbatteries charging and monitoring circuit
- Charging current up to 40 mA (set by dedicated pin)
- 150 nA quiescent current

ST's battery fuel gauge ICs can be located in the battery pack or in the handheld device and integrate functions to monitor the battery voltage, current and temperature. Using a built-in Coulomb counter, these fuel gauge ICs calculate battery charge and store the data in 16-bit register resolution for retrieval by the system controller. Access is via an industry-standard I2C interface, enabling the controller to create an accurate graphical representation of the remaining batteryoperating time.

STC3115

- OptimGauge™ algoritm for STC3115
- OptimGauge+™ algorithm for SCT3117
- STC3117
- Coulomb counter and voltage gas gauge operations
- Programmable low battery alarm
- Internal temperature sensor

FUEL GAUGE ICS MAIN BENEFITS

- charge no need for shunt resistor
- Reliable battery swap detection
- Charger enable and system reset control for accurate OCV reading

- 3 % accuracy of battery state of
- Accurate estimation of battery state of charge at power-up
- SoH and impedance tracking with OptimGauge+ algorithm (ST IP)

MAIN APPLICATIONS



Bluetooth accessories STC4054



USB L6924U, STC4054, STBCFG01



Fitness STNS01, STBC02, sSTBC03



STBCFG01, STC3115, SCT3117

Wireless charging ICs

ST fully covers wireless charging applications with dedicated ICs for both transmitter and receiver. The STWBC, STWBC-EP and STWBC-MC, compatible with Qi standard, and the STWBC-WA, dedicated to wearable applications, make-up ST's wireless power transmitters (Tx) family. The receiver family (Rx) consists of the STWLC68 dedicated to Qi compliant consumer applications.

Vbus monitor

5 or 3.3 V input

2x LED

ADC

GPIOs

UART

I²C

Customizable

(including Qi

Wireless power transmitters

STWBC

STWBC-WA

STWBC-MC

STWBC-EP

STWBC

- Supports applications up to 5 W
- Qi A11 certified

STWBC-WA

- Supports applications up to 2.5 W
- Wireless power transmitter dedicated to wearables

STWBC-EP

- Supports application up to 15 W
- · Qi extended power certified

STWBC-MC

- Support multi-coil applications up to 15 W
- Qi extended power certified

Common features

- Digital feedback with foreign object detection (FOD)
- Smart standby (best in class consumption)
- GUI for configuration and run-time analysis
- Firmware customization via API

Wireless power receivers

STWLC68

STWLC68

- Qi 1.2.4 compliant
- Supports 20 W Rx in proprietary mode
- Supports up to 7.5W Tx (dependant on coil)
- Industry leading efficiency
- Accurate voltage and current measurements for FOD
- Robust device protection from over-voltage events

MAIN APPLICATIONS



Wireless battery charger transmitters STWBC, STWBC-EP, STWBC-MC



Tablets and smartphones STWLC68

Wearables STWBC-WA

Digital bridge

controller

Temperature

protection

Overcurrent

protection

Signal and protocol

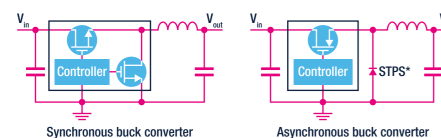
demodulator

Active object detector

DC-DC SWITCHING CONVERSION ICS

DC-DC converters

ST offers a wide portfolio of monolithic **DC-DC** switching converters (i.e. controller and MOSFET in the same package). This broad portfolio of ICs is composed of highly-specialized products to meet every market requirement. High reliability and robustness for industrial (factory automation, UPS, solar, home appliances, lighting, etc.) and other high-voltage applications. High efficiency at any load and a high level of performance for consumer (smartphones, digital cameras, portable fitness devices, LED TVs, set top boxes, Blue-ray players, computer & storage, etc) and server/telecom applications.



DC-DC CONVERTERS MAIN FEATURES

- Up to 61 VIN/3 A
- Synchronization capability
- Internal compensation
- Low consumption
- Adjustable fsw
- Internal soft start
- Low quiescent current





www.st.com/dc-dc-switching-converters

DC-DC controllers

ST offers a wide portfolio of **DC-DC switching controllers** for server and telecom applications according to market requirements: single-phase controllers with embedded drivers, advanced single-phase controllers with embedded non-volatile memory (NVM), and our newest controllers with or without SPS (Smart Power Stage) compatibility as well as multiphase digital controllers for CPU & DDR memory power supplies.

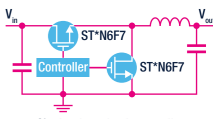
Single-phase Buck controllers

L672* Single- phase cost effective PWM controller

Single-phase PWM controller with embedded driver and light load efficiency optimization

PM6697 Analog single-phase controller with SVID with embedded gate driver

PM6680 Dual-output PWM controller up to 36Vin

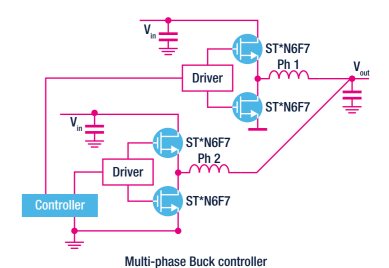


Single-phase buck controller

Multi-phase Buck controllers

PM676* Fully digital buck controller with PMBus for CPU/DDR

PM677* Fully digital buck controller with PMBus for advanced CPU/DDR





www.st.com/dc-dc-switching-converters www.st.com/single-phase-controllers www.st.com/multi-phase-controllers

Note: * is used as a wildcard character for related part number

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DIGITAL POWER CONTROLLERS AND MICROCONTROLLERS

Digital power controllers

ST's offers a number of advanced digital controllers, featuring innovative solutions to optimize converter efficiency in a wide range of load conditions (especially at light loads) and to have more flexibility. ST offers two main digital controller families tailored for specific applications: STLUX for lighting and STNRG for power conversion. In STLUX and STNRG families, the innovative SMED (state machine, event-driven) digital technology and the integrated microcontroller make STLUX and STNRG easily programmable and versatile. SMED is a hardware state machine triggered by internal or external events.

Digital controllers tailored for power conversion and lighting applications

STNRG*

STLUX*

- Common features
- Innovative digital control technique based on 6 programmable SMEDs with max PWM resolution of 1.3 ns
- Customizable algorithm for higher conversion
- Internal 96 MHz PLL
- Operating temperature -40 to 105°C
- Serial, I2C and GPIO interfaces

STNRG*

- Digital controller tailored for power conversion
- Up to 4 comparators with external reference

SMED - Power Conversion Core HSE LSI – 153 kHz 6x SMEDs (State Machine) HSI - 16 Mhz PLL (96 Mhz) Up to 4x Comparators 6 PWM (internal DAC or external ref 3x Events **PWMs** Up to 6 Digital Inputs ADC Trigger OPAMP ADC with Serial - I2C Supervisor Core

STNRG* internal block diagram

STLUX*

- Digital controller tailored for lighting applications
- Suitable for primary-side regulation and multi-strings lighting applications
- DALI 2.0 for remote control and connectivity

Digital controller for interleaved CCM boost PFC

STNRGPF01

STNRGPF02

STNRGPF12

- Digital controller fully configurable through GUI for fast and easy design, does not require writing any firmware
- Mixed signal architecture
- 3-channel interleaved boost PFC (STNRGPF01)
- 2-channel interleaved boost PFC (STNRGPF02 and STNRGPF12)
- Inrush current limiter (digital with STNRGPF12, mechanical with STNRGPF02)
- Ideal for wide power range above 500 W
- Reduced EMI filter and inductor volume
- Reduced output capacitor RMS current
- Flexible working frequency up to 300 kHz to drive both MOSFETs and IGBTs
- Configurable phase shedding for wide load range high efficiency conversion
- Programmable fast overcurrent and thermal protection (STNRGPF02 and STNRGPF12)
- On-chip UART/I2C digital interfaces for convenient connectivity
- Ideal for outdoor applications with -40 to +105 °C operating range

MAIN APPLICATIONS Commercial, architectural and street lighting **HEV** charging stations **UPS** STLUX* STNRGPF01. STNRGPF12 STNRGPF01, STNRGPF12

www.st.com/stnrg

Microcontrollers for digital power

The 32-bit microcontrollers most suitable for power management applications are the STM32F334 and the STM32G474 MCU from the mixed-signal STM32F3 series and STM32G4 series, the STM32H743 MCU from the high performance STM32H7 series and those of the entry-level STM32G0 series.

The STM32G0 series has a 32-bit ARM® Cortex®-M0+ core (with MPU) running at 64 MHz and is particularly well suited for cost-sensitive applications. STM32G0 MCUs combine real-time performance, low-power operation, and the advanced architecture and peripherals of the STM32 platform.

The STM32F3 series MCU combines a 32-bit ARM® Cortex®-M4 core (with FPU and DSP instructions) running at 72 MHz with a high-resolution timer and complex waveform builder plus event handler.

The STM32G4 series and his 32-bit ARM® Cortex®-M4+ core running at 170 MHz is in the continuity of STM32F3 series. keeping leadership in analogue leading to cost reduction at the application level and a simplification of the application design, he explores new segments and applications.

Finally, the STM32H7 series has a 32-bit ARM® Cortex®-M7 running at 480 Mhz with precision FPU, DSP and advanced MPU. These MCU specifically address digital power conversion applications such as digital switched-mode power supplies, lighting, welding, solar, wireless charging, motor control and way more.

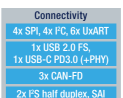
STM32G0

- Cortex®-M0 core
- Very low power consumption
- Timer frequency up to 128 Mhz resolution (8ns)
- High-speed ADCs for precise and accurate control
- More RAM for Flash: up to 36 KB SRAM for 128 KB and 64 KB Flash memory

STM32F334

- Cortex®-M4 core
- High resolution timer V1 (217ps resolution) with waveform builder and event handler
- 12-bit ADCs up 2.5 Msps conversion time
- Built-in analog peripherals for signal conditioning and protection (25ns from fault input to PWM stop)

STM32G474 block diagram



External interface SMC 8-/16-bit (TFT-LCD SRAM, NOR, NAND) Quad SPI

Accelerators ART Accelerator™ 32-Kbyte CCM-SRAM Math Accelerators Cordic (trigo...) Filtering

Arm® Cortex®-M4 Up to 170 MHz 213 DMIPS

Floating Point Unit mory Protection Uni **Embedded Trace** Macrocell

Dual Bank 96-Kbvte SRAM

Timers 5x 16-bit timers 2x 16-bit basic timers 3x 16-bit advanced motor control timers 2x 32-bit timers 1x 16-bit LP timer

(A. delay line)

1x HR timer (D-Power) 12-channel w/ 184ps

6-channel DMA + MU Up to 2x 256-Kbyte lash memory / ECC

Analog x 12-bit ADC w/ HW overs 7x Comparators x DAC (3x buff + 4x non-b 6x op-amps (PGA)

1x temperature sensor

nternal voltage referenc

STM32G474

- Cortex®-M4+ core
- High resolution timer V2 (184ps resolution) with waveform builder and event handler
- Mathematical accelerator, digital smps and power factor correction
- High-speed ADCs for precise and accurate control (4Msps)
- Dual bank flash for live upgrade

STM32H743

- Cortex®-M7 core
- High performance up to 480 MHz
- High resolution timer V1 (2.1ns resolution) for real time control
- High-speed ADCs for precise and accurate control (3.6 Msps)

Digital Power Supply and PFC Design Workshop with STM32 MCUs in collaboration with the company partner Biricha







Energy Welding Generation and



Commercial, architectural and street lighting



Server/ Telecom

Factory automation

www.st.com/stm32

Note: * is used as a wildcard character for related part number

Automotive microcontrollers for in-car digital power

SPC5 automotive microcontrollers family are suited for in-car digital power applications such as traction inverters, on-board chargers, bidirectional DC/DC as well as Battery Management Systems.

SPC58 E-line combines real-time behavior with ISO26262 ASIL-D safety.

The embedded hardware security module (HSM) ensures protection against cyber security attacks.

The Generic Time Module (GTM) completes the peripheral set by delivering a high-performance timer, synchronization units, embedded hardware DPLL and micro-cores.

SPC58 Chorus family provides a connected, secure and scalable platform delivering a wide range of communication interfaces and low-power capabilities to complete the in-car connectivity needs.

SPC5	SPC58 E Line
Core	Triple 3x e200z4d @ 180 MHz
eFlash Code	4 MB to 6 MB
Timers	GTM3
Safety	ASIL-D
Advanced Networking	8x CAN-FD FlexRay 2x Ethernet
Security	HSM medium
ADC	5x 12 bit (SAR) 3x 10 bit (SAR) 6x 16 bit (SigmaDelta)
High Temperature support (165 Tj)	Qualified

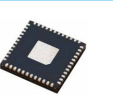
Package Options

Scalability

Up to: 3 cores, 200 HMz, 10 MB flash



eTQFP 64-176 (exposed pad)



QFN 48

(exposed pad)





ALLIANCE





Secure & Safety

Networking









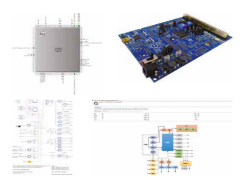




ST offers a complete ecosystem rich of partners, discovery tools, and the free to download SPC5-Studio IDE containing all peripherals drivers and graphical interface for configuration.























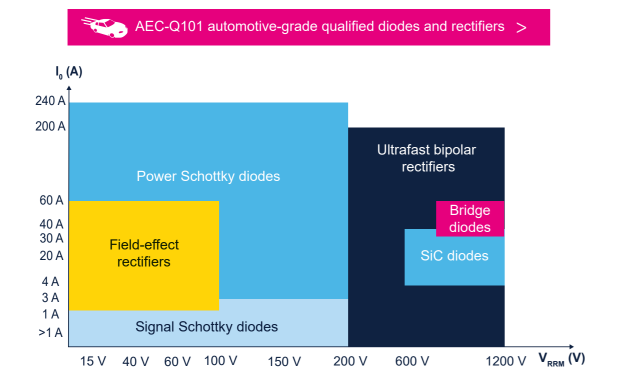




www.st.com/spc5

DIODES AND RECTIFIERS

ST's **Schottky** and **Ultrafast** diode portfolio includes 650 to 1200 V SiC and 45 to 100 V field-effect rectifier diodes (**FERD**) ensuring that designers can take advantage of the very latest technologies to develop cost-efficient, high-efficiency converter/inverter solutions. Depending on the targeted application and its voltage, developers can choose from a wide range of devices to ensure the best compromise in terms of forward voltage drop (VF) and leakage current (IR) as well as other characteristics.



Field-effect rectifiers (FERD)

FERD*

Low voltage diodes, for high efficiency and high power density applications

Power Schottky diodes

STPS*

Power Schottky diodes for low voltage general purpose applications

Ultrafast rectifiers

STTH*

Ultrafast high voltage diodes for general purpose application



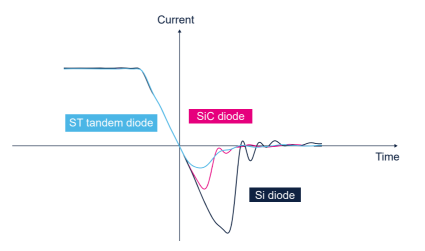
www.st.com/schottky www.st.com/ultrafast-rectifiers www.st.com/field-effect-rectifier-diodes

SiC diodes

In addition to ensuring compliance with today's most stringent energy efficiency regulations (Energy Star, 80Plus, and European Efficiency), ST's **silicon-carbide** diodes show four times better dynamic characteristics with 15% less forward voltage (VF) than standard silicon diodes. Silicon-carbide diodes belong to our STPOWER™ family.

The efficiency and robustness of solar inverters, motor drives, uninterruptible power supplies and circuits in electrical vehicles are therefore greatly improved by the use of silicon-carbide (SiC) diodes.

ST proposes a 600 to 1200 V range with single and dual diodes encapsulated in package sizes from DPAK to TO-247, including the ceramic insulated TO-220 as well as the slim and compact PowerFLAT™ 8x8 featuring an excellent thermal performance, the new standard for high-voltage (HV) surface-mount (SMD) packages and available for 650 V SiC Diodes from 4 A to 10 A.



SiC diodes provide zero recovery time with negligible switching losses

SIC DIODES BENEFITS

- High efficiency adding value to the power converter
- Reduced size and cost of the power converter
- Low EMC impact, simplifying certification and speeding time to market
- High robustness ensuring high reliability of the power converter
- Gain on PCB and mounting cost with the dual diodes

650 V SiC diodes in insulated TO-220 packages: the solution to speed production

STPSC*065

STPSC*H12

- 650V (STPSCx065)
- 1200V (STPSC*H12)
- 2 available trade-offs, low VF and High surge

MAIN APPLICATIONS Solar inverters STPSC*065, STPSC*H12 STPSC*065, STPSC*H12 STPSC*065, STPSC*H12 MAIN APPLICATIONS Charging Station STPSC*065, STPSC*H12 STPSC*065, STPSC*H12 STPSC*065, STPSC*H12

Note: * is used as a wildcard character for related part number

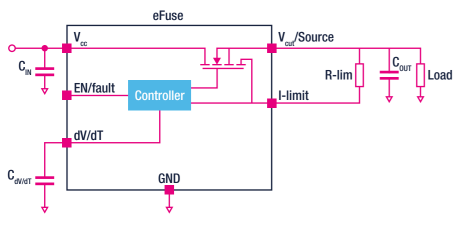
www.st.com/sic-diodes

HOT-SWAP POWER MANAGEMENT

eFuses

eFuses are electronic fuses that can replace larger conventional fuses or other protection, reducing ownership costs in production and in the field.

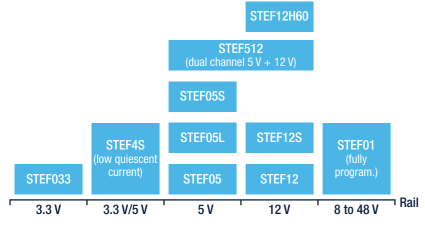
Unlike fuses, they offer complete and flexible management of the fault (overcurrent/overvoltage), without requiring replacement after actuation. They thus help to improve equipment uptime and availability and also reduce maintenance costs and false returns. Compared to traditional protection devices, these new electronic fuses enable versatile and simple programming of protection parameters, such as overcurrent threshold and start-up time.



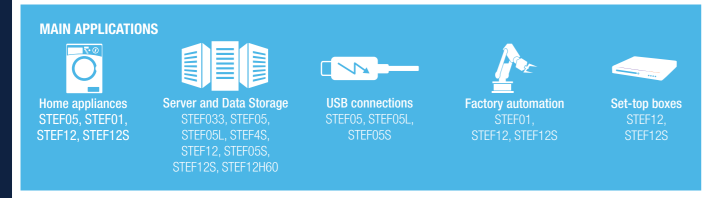
eFuse MAIN FEATURES

- Do not degrade or require replacement after a trip event
- Programmable over-current protection and turn-on time
- Latched or autoretry function
- Overvoltage clamp
- Over-temperature protection
- Integrated power device
- Internal undervoltage lockout

eFuses, a smart offer for a lots applications







www.st.com/efuse

Power breakers

Connected in series to the power rail, ST's power breakers are able to disconnect the electronic circuitry if power consumption exceeds the programmed limit. When this happens, the device automatically opens the integrated power switch, disconnecting the load, and notifies the remote monitoring feature.

STMicroelectronics' STPW programmable electronic power breaker family provides a convenient, integrated solution for quickly and safely disconnecting a faulty load from a 12 V bus.

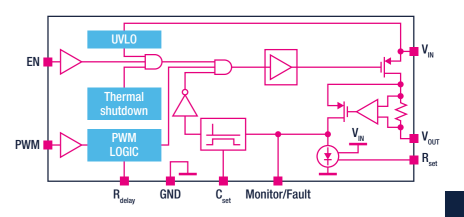
Inserted between the power rail and the load, the STPW power breakers contain a low-resistance (50 mΩ) power switch and precision circuitry for sensing the load power. If the user-programmed limit is exceeded, the switch turns off and a signal on the dedicated monitor/fault pin informs the host system. In normal operation, this output presents an analog voltage proportional to the load power to permit continuous monitoring.

Also featuring built-in auto-restart after a user-adjustable delay, and programmable PWM masking time to prevent protection triggering by inrush current, the STPW family simplifies design for safety and eases certification to standards such as the UL 60730 specifications for abnormal operation. This integrated solution effectively replaces discrete circuitry or a combination of ICs such as a current-sense amplifier or a hot-swap controller plus MOSFET switches, by offering improved accuracy and saving board space and bill of materials for each load protected.

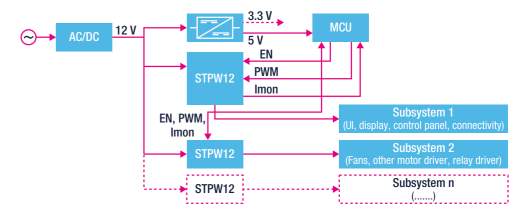
Power breakers

STPW12

- Auto-retry function with programmable delay
- Adjustable precise power limitation from 11 to 16 W
- 12 V rails
- Programmable power limit masking time
- Over-temperature protection
- Integrated N-channel power MOSFET
- Internal undervoltage lockout



Typical home appliance block diagram for STPW12





IGBTs

ST offers a comprehensive portfolio of IGBTs (Insulated Gate Bipolar Transistors) ranging from 600 to 1250 V in trench-gate field-stop (TFS) technologies.

Featuring an optimal trade-off between switching performance and on-state behavior (variant), ST's IGBTs are suitable for industrial and automotive segments in applications such as general-purpose inverters, motor control, home appliances, HVAC, UPS/SMPS, welding equipment, induction heating, solar inverters, traction inverters, on-board chargers & fast chargers.

Breakdown Voltage ·····									
600 V		650 V				1200 V			1250 V
Current ·····									
5 to 20 A	20 to 80 A	4 to 200 A	20 to 80 A	15 to 100 A	20 to 50 A	15 to 75 A	8 to 75 A	15 to 40 A	20 A, 30 A
Switching frequency ·····									
8 to 30 kHz	50 to 100 kHz	2 to 20 kHz		16 to 60 kHz		Up to 8 kHz	2 to 20 kHz	20 to 100 kHz	16 to 60 kHz
IGBT Series ·····									
Н	V	M	НВ	HB2	IH	S	M	Н	IH
Focus Applications									
Home appliances (fans, pumps, washing machines and dryers)	Welding, high frequency converters PFC, solar, UPS, charger	Industrial motor control, automotive traction inverter, GPI, Air-Con	High frequency converters, PFC, solar, UPS, charger, welding, induction heating and soft switching		Induction heating and soft switching	Industrial motor control, GPI, Air-Con		PFC, welding, high frequency converters, solar, UPS, charger	Induction heating, microwave and soft switching

H series

STG*H*

600 V family

- 3 µs of short-circuit capability
- Low saturation voltage
- Minimal collector turn-off
- Series optimized for home appliance applications

V series

STG*V60*F

- High fsw series
- Negligible current tail at turn-off
- Very low turn-off switching losses
- Soft and very fast recovery antiparallel
- Up to 100 kHz in hard switching topologies
- AEC-Q101 qualified device

1200 V family

72

- 5 µs of short-circuit capability @ starting TJ = 150 °C
- Low turn-off losses
- Up to 100 kHz as switching frequency

STG*M*

M series

650 V family

- 6 µs of min short-circuit capability @ starting TJ = 150 °C
 - Wide safe operating area (SOA)
- Very soft and fast recovery antiparallel
- Suitable for any inverter system up to 20 kHz
- AEC-Q101 qualified devices

1200 V family

- 10 µs of min short-circuit capability @ starting TJ = 150 °C
- Freewheeling diode tailored for target application
- Suitable for any inverter system up to 20 kHz

HB series

STG*H*B

- Low saturation voltage
- Minimal tail current turn-off
- Different diode option
- Optimum trade-off between conduction and switching losses
- Low thermal resistance
- 4 leads package available
- Very high robustness in final application
- Automotive eligible

HB2 series

STG*H*FB2

- Very low saturation voltage
- Reduced gate charge
- Different diode option
- Optimum trade-off between conduction and switching losses
- Low thermal resistance
- 4 leads package available
- High efficiency in final application
- Automotive eligible

IH series

STG*IH*

650 V family

- Very low VCE(sat): 1.5 V @ ICN
- Very low Eoff
- Low drop forward voltage diode
- Designed for soft commutation application only

1250 V family

- Minimized tail current
- Very low drop freewheeling diode
- Tailored for single-switch topology

S series

STG*S120DF3

- 10 µs of short-circuit capablity @ starting TJ = 150 °C
- Wide safe operating area (SOA)
- Soft and fast recovery antiparallel diode
- Low drop series: very low VCE(sat)
- Suitable for very low frequency application, up to 8 kHz

MAIN APPLICATIONS



















Note: * is used as a wildcard character for related part number

www.st.com/igbt

INTELLIGENT POWER MODULE - SLLIMM™

The **SLLIMM**, small low-loss intelligent molded module, is the ST's family of compact, high efficiency, dual-in-line **intelligent** power modules (IPM), with optional extra features. This family includes different solutions in terms of package (SMD, through hole, full molded and DBC) and silicon technology (IGBT, MOSFET and Super Junction MOSFET). Optimally balancing conduction and switching energy with an outstanding robustness and EMI behavior makes the new products ideal to enhance the efficiency of compressors, pumps, fans and any motor drives working up to 20 kHz in hard switching circuitries and for an application power range from 10 W to 3 KW.

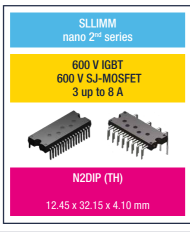
KEY FEATURES

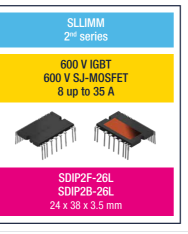
- 600 V, IGBT based from 3 A to 35 A DC rating at 25 °C
- 600 V, Super Junction Mosfet based from 3 A to 15 A DC rating at 25 °C
- 500 V, MOSFET based, 1 A and 2 A DC rating at 25 °C
- Low VCE(sat), Low RDS(on)
- Optimize driver and silicon for low EMI
- Lowest Rth value on the market for the DBC package versions
- Internal bootstrap diode
- Maximum junction temperature: 175 °C for IGBT and 150 °C for SJ-MOSFET
- Separate open emitter outputs
- NTC on board
- Integrated temperature sensor
- Comparator for fault protection
- Shutdown input/fault output
- Isolation rating of 1500 Vrms/min

KEY BENEFITS

- Easy to drive through
- Higher robustness and reliability
- Plug'n Play solution







100 W 500 W 3000 W Power

MAIN APPLICATIONS







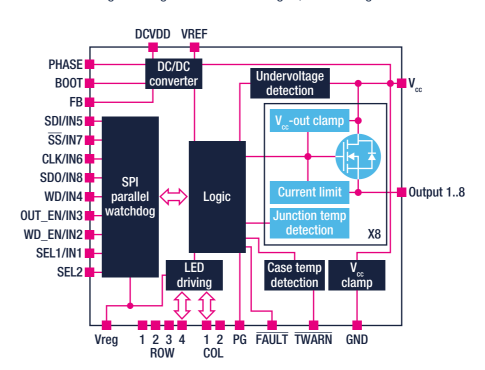




www.st.com/igbt

INTELLIGENT POWER SWITCHES

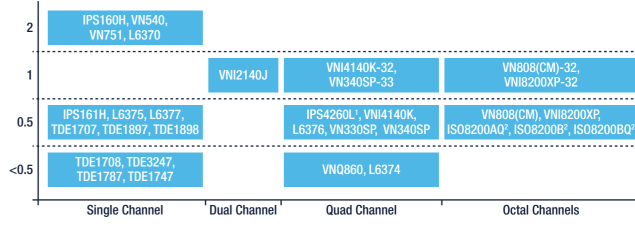
STMicroelectronics offers intelligent power switches (IPS) for low- and high-side configurations. ST's IPS feature a supply voltage range from 6 to 60 V, overload and short-circuit protection, current limitation set for industrial applications, different diagnostic types, high-burst, surge and ESD immunity, very low power dissipation and fast demagnetization of inductive loads. Devices are designed using ST's latest technologies, thus offering state-of-the-art solutions in any application field.



IPS MAIN FEATURES

- Logic
- Protections
- Diagnostic
- Power stage

Output Current/Channel (A)





Note 1: low side switch 2: isolated







75

www.st.com/ips

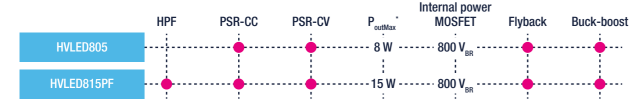
LED DRIVERS

Offline LED drivers

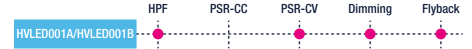
Dedicated **LED drivers** operating from the AC mains ensure highly-accurate LEDs control to provide a high level of light quality and avoid flickering. By combining a state-of-the-art low-voltage technology for the controller and an extremely robust 800 V technology for the power MOSFET in the same package, HVLED8* converters (i.e controller + MOSFET in the same package) feature an efficient, compact and cost-effective solution to drive LEDs directly from the rectified mains. This family of converters works in constant-current / constant-voltage

primary-side regulation (PSR-CC/CV). HVLED001A and HVLED001B controllers are also available for high power needs working in constant-voltage (PSR-CV) primary-side regulation; a dimming function is also available. For both families (HVLED converters and controllers), the primary-side regulation cuts bill-of-material costs, while also simplifying design and reducing the space occupied by LED control circuitry.

Offline LED converters with PSR



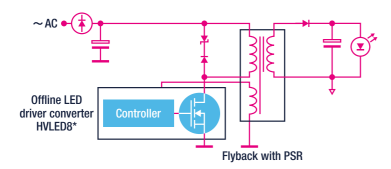
Offline LED controllers with PSR



Offline LED controllers



Topology example





www.st.com/led

DC-DC LED drivers

ST's monolithic buck switching regulators offer input voltage capability up to 61 V and deliver output currents up to 4 A with high switching frequency. They enable simple, efficient and cost-effective solutions for driving high-brightness LEDs. They also feature dedicated circuitry for dimming. Boost regulators provide the necessary high voltages to drive multiple LEDs in series, guaranteeing accurate LED current matching.

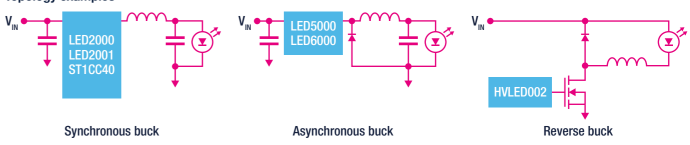
DC-DC LED drivers converters



DC-DC LED drivers controllers



Topology examples



MAIN APPLICATIONS





Halogen bulbs
replacements and home
appliances



Traffic signals
D2000, LED2001,
ST1CC40,
LED6000,
LED6000,
LED6000



Emergency lighting LED6001, ST1CC40



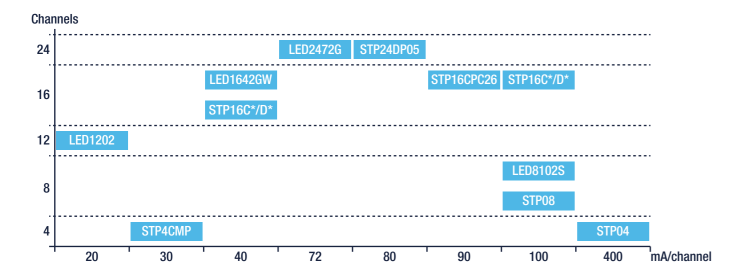
Commercial and architectural lighting LED5000, LED6000, LED6001, HVLED002

www.st.com/led

Note: * output power for european input voltage 230 Vac

LED array drivers

ST's LED array drivers fully integrate all functions required to drive high-brightness LEDs. These devices allow constantcurrent control in a single-chip solution. The external parts are reduced to only one resistor that sets the preferred maximum current for all outputs. Devices also come with additional features such as high current, high precision, local and global LED brightness adjustment, thermal shutdown, error detection and auto power-saving functionalities.



24 channel RGB (8x3) drivers

- Current gain control (LED2472G), constant current (STP24DP05)
- Error detection
- Autopower saving (LED2472G)

12/16 channel drivers

- Current gain control (LED1642GW), constant current (STP16C*/D*)
- Error detection (STP16C*/D*)
- Dot correction (LED1202)
- Autopower saving
- Local dimming (LED1642GW, LED1202), global dimming (STP16C*/D*)

4/8 channel drivers

- Constant current
- Direct I/O (LED8102S)
- Error detection (STP08)
- Global dimming

MAIN APPLICATIONS



Traffic signals STP24DP05, STP04



Large panel signs LED1642GW, LED2472G. STP24DP05, STP16, STP08



Home appliances STP08, LED1642GW, STP4CMP



Special lighting STP04, LED1642GW,



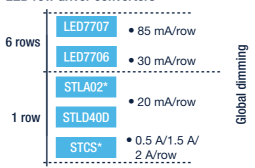
Wearable/ **High End consumer**

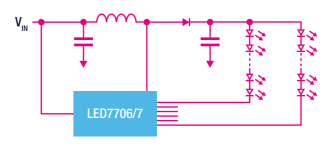
LED row drivers

LED row drivers are essentially boost regulators that provide the necessary high voltages to drive multiple LEDs in series, guaranteeing accurate LED current matching.

ST offers both single- and multi-channel high-efficiency boost LED drivers featuring a wide dimming range, low noise and small footprint. They also embed protection functions such as overvoltage and overcurrent protection, thermal shutdown and LED-array protection.

LED row driver converters





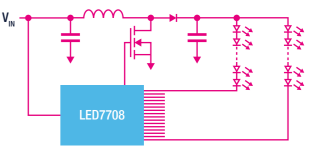
LED row driver controllers

16 rows LED7708

85 mA/row

Grouped or independent

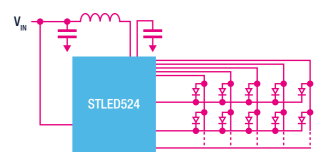
row dimming



LED matrix driver

5 x 24 matrix STLED524

- 20 mA/dot
- Adjustable luminance for each LED (dot)



MAIN APPLICATIONS





Smartphones



Keyboard and accessories STLA02*



Home appliances and ATMs LED7706, LED7707, LED7708, STCS*



www.st.com/led

www.st.com/led

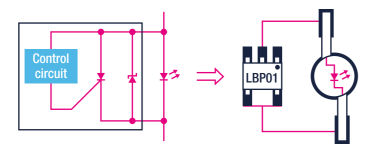
Note: * is used as a wildcard character for related part number

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LED bypass protection

The LBP01 series of LED bypass protection devices are bypass switches that can be connected in parallel with 1 or 2 LEDs. In the event of a LED failure, this device shunts the current through other LEDs. It also provides overvoltage protection against surges as defined in

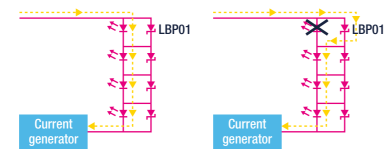
IEC 61000-4-2 and IEC 61000-4-5



lbp01 get reliable your led application

LBP01

- Keep LED strings on in case of LED open mode failure
- Reduced maintenance cost
- Increase lifetime of the lighting system

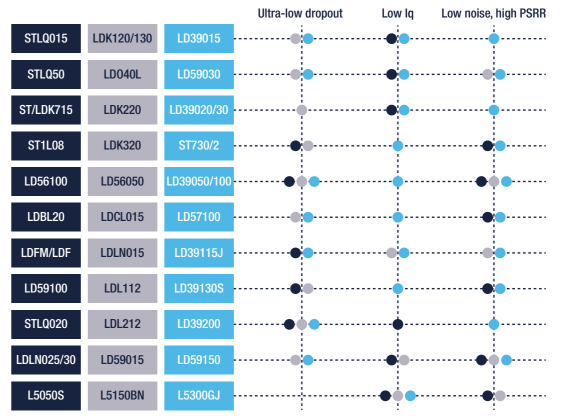




LINEAR VOLTAGE REGULATORS

ST offers a complete portfolio of industry-standard high-performance regulators for both positive and negative outputs. Among our products, you can find the optimal combination of ultra-low dropout voltage (from 50 to 220 mV for 100 mA to 3 A load current) and low guiescent current

- for the highest efficiency design – (from 0.3 to 20 µA for 50 mA to 2 A) or dynamic performance for the best transient response, power supply ripple rejection (up to 92 dB at 1 kHz) and low noise (as low as 6.3 μVrms). All this coupled with a choice of the smallest form factor packages for size-conscious applications such as a 0.47 x 0.47 mm STSTAMP™ package.



Ultra-low dropout

- High efficiency in low-/medium-power applications
- Best cost/performance trade-off
- Large offer for lout capability and packaging

Low quiescent current Iq

- Extending battery life
- Suitable for space-constrained battery-powered applications

Low noise, high PSRR

- High signal fidelity
- Reduced size of external filter components

MAIN APPLICATIONS





LD39115, LD39130, LD39020/30, ST1L08

LDBL20, LD59015, LDLN025/30, STLQ020,



Healthcare STLQ015. STLQ020



Home appliances LDF. LDFM. LDL212, ST730/2



Automotive ADAS, ECU LD59150, LD040L

www.st.com/lbp01

www.st.com/linear-regulators

LNB SUPPLIES

LNB supplies ICs

ST's **LNB** (low-noise block) supply ICs are intended for analog and digital satellite receivers, satellite TVs, satellite PC cards. These devices are monolithic voltage regulator and interface ICs specifically designed to provide the 13/18 V power supply and the 22 kHz tone signaling to the LNB downconverter in antenna dishes or to the multi-switch box.



Single tuner ICs

LNBH25S LNBH29 LNBH30

Dual-tuner IC

LNBH26S

Main common features

- Complete interface between LNB and I2C bus
- 15 output voltage levels
- Output surge robustness up to 40 V
- P2P compatibility between single- and dual-tuner versions
- Stable with ceramic and electrolytic capacitors
- Built-in high-efficiency 12 V DC-DC converter
- Selectable output current limit by external resistor
- Compliant with main satellite-receiver output-voltage specifications
- Accurate built-in 22 kHz tone generator suits widely accepted standards
- Internal overload and over-temperature protection

MAIN APPLICATIONS Set-top boxes and PC card satellite receiver

www.st.com/Inb-supplies

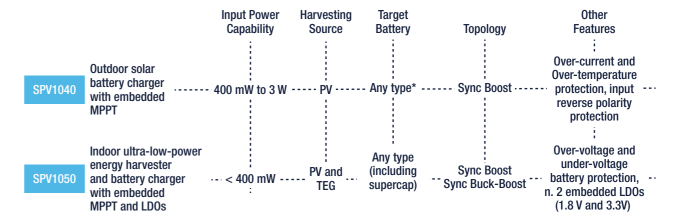
PHOTOVOLTAIC ICs

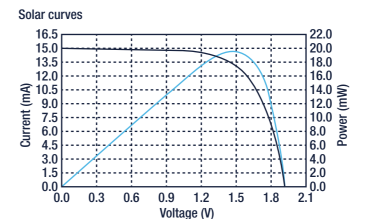
DC-DC converters with embedded MPPT algorithm

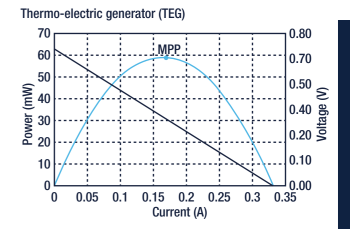
The maximum power point tracking (MPPT) algorithm maximizes the power output by photovoltaic panels according to temperature and solar irradiation conditions.

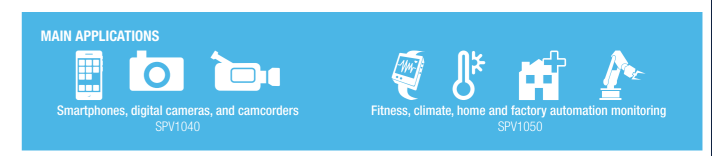
The SPV1040 is a monolithic DC-DC synchronous boost converter able to harvest the energy generated by even a single solar cell characterized by a very low output voltage. It is especially designed to work in outdoor environments with loads up to about 3 W.

The SPV1050 is an ultra-low-power battery charger and energy harvester (from photovoltaic cells or a thermo-electric generators) that guarantees a very fast charge of supercapacitors and any type of battery including thin-film solid-state batteries. It is specifically designed to work in indoor environments or with very small thermal gradients with loads up to about 350 mW.









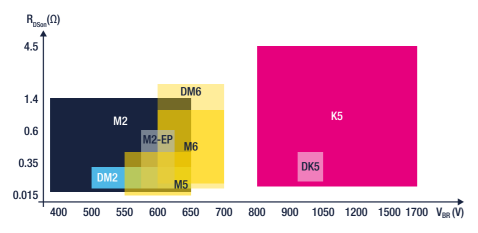
www.st.com/photovoltaic-ics www.st.com/mppt-dcdc-converters

Note: * A CC-CV battery charger is needed to apply lithium batteries charging profile

POWER MOSFETs

High-voltage power MOSFETs

ST's HV Power MOSFET portfolio offers a broad range of breakdown voltages from 400 to 1500 V, with low gate charge and low on-resistance, combined with state-of-the-art packaging. ST's MDmesh™ high-voltage MOSFETs technology has enhanced power-handling capability, resulting in high-efficiency solutions. Supporting applications for a wide voltage range such as switch mode power supplies, lighting, DC-DC converters, motor control and automotive applications, ST has the right Power MOSFET for your design.



K5 series

ST*N*K5

- Very low RDS(on)
- Small Qq and capacitance
- Small packages
- Suited for hard switching topologies

DK5 Series

ST*N*DK5

- Lowest trr @ Very High Voltage **BVDSS**
- High dV/dt capability
- Targeting high power 3-phases industrial equipment

M5 series

ST*N*M5

- Extremely low RDS(on)
- High switching speed
- Suited for hard switching topologies

M6 series

ST*N*M6

- Lower RDS(on) x area vs previous generation
- Extremely low gate charge (Qg)
- Optimized capacitances profile for better efficiency @ light load
- Optimized threshold voltage (VTH) and gate resistance (RG) values for soft switching

M2/M2-EP series

ST*N*M2

ST*N*M2-EP

- Extremely low Qg
- Optimized for light load conditions
- Tailored for high-frequency applications (M2-EP)
- Suited for hard switching & ZVS/ LLC topologies

DM2 & DM6 series

ST*N*DM2

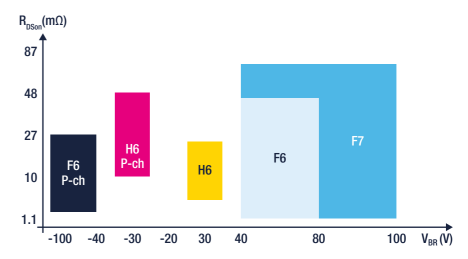
ST*N*DM6

- Improved trr of intrinsic diode
- High dV/dt capability
- Suited for ZVS/LLC topologies

Low-voltage power MOSFETs

ST's LV Power MOSFET portfolio offers a broad range of breakdown voltages from -100 V to 100 V, with low gate charge and low on-resistance, combined with state-of-the art packaging.

ST's STripFET™ low-voltage MOSFETs support a wide voltage range for synchronous rectification, UPS, motor control, SMPS, power-over-Ethernet (PoE), inverter, automotive and other applications in a wide range of miniature and high-power packages: DPAK, D2PAK, SOT-223, TO-220, TO-220FP, TO-247, PowerFLAT (5 x 6)/(3.3 x 3.3)/(2 x 2), SO-8 and SOT23-6L.



H6 series

ST*N*H6

- Very good RDS(on)
- Soft diode recovery
- Suited for OR-ing, square-wave HB, battery mgmt topologies

F6 series

ST*N*F6

- Wide voltage range
- Soft diode recovery
- Very good RDS(on)
- Suited for load-safety switch, buck and sync rectification

F7 series

ST*N*F7

- Extremely low RDS(on)
- Optimized body diode (low Qrr) and intrinsic capacitance for an excellent switching performance
- Proper Crss/Ciss ratio for best-in-class EMI performance
- Suited for flyback and sync rectification

MAIN APPLICATIONS



Small motor control and **USB** battery chargers



HDD, power tools, STB. and game consoles



Server/Telecoms and SMPS



UPS, e-bikes. and fans



MAIN APPLICATIONS









Solar inverters, welding, HEVs, and UPS K5, M5, DM2, DM6, DK5



Residential, commercial. architectural and street lighting



www.st.com/mosfet



www.st.com/mosfet

Note: * is used as a wildcard character for related part number

84

Note: * is used as a wildcard character for related part number

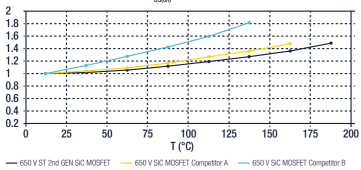
SiC MOSFETs

Based on the advanced and innovative properties of wide bandgap materials, ST's silicon carbide (SiC) MOSFETs feature very low RDS(on) per area for the new 650 V/1200 V Gen2 product families, combined with excellent switching performance, translating into more efficient and compact designs.

ST is among the first companies to produce high-voltage SiC MOSFETs. These new families feature the industry's highest temperature rating of 200 °C for improved thermal design of power electronics systems.

Compared to silicon MOSFETs, SiC MOSFETs also feature significantly reduced switching losses with minimal variation versus the temperature. These features render the device perfectly suitable for high-efficiency and high power density applications.

ST's SiC Mosfet 650 V - Normalized R_{DS(op)} vs Temperature



Sic mosfets, the real breakthrough in high voltage switching

SCT*N120G21

SCT*N65G2

- VBR = 1200 V (SCT*N120G2), 650 V (SCT*N65G2)
- temperature
- High operating temperature capability (200 °C)
- losses
- Low power losses at high
- Body diode with no recovery
- Low power losses at high temperatures
- Easy to drive
- Low gate charge (SCT*N65G2)



SIC MOSFETS MAIN BENEFITS

- Smaller form factor and higher power density
- Reduced size/cost of passive components
- Higher system efficiency
- Reduced cooling requirements and heatsink

THROUGH-HOLE EXTENDED PACKAGE **RANGE**





HiP247 I I™

HiP247- 4I

SURFACE MOUNT EXTENDED PACKAGE **RANGE**







ACEPACK[™] SMIT POWER FLAT 8x8 Bare die business available upon customer request











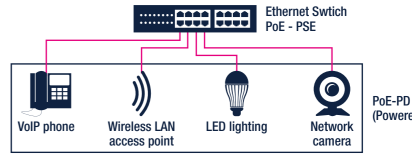
UPS & Data center Power supply

Solar inverters

www.st.com/sicmos

POWER OVER ETHERNET ICs

Power over Ethernet (PoE) is a widely adopted technology used to transfer both data and electrical power over an RJ-45 cable. ST offers solutions for PoE applications on the powered devices (PD) side that integrate a standard power over Ethernet (PoE) interface and a current mode PWM controller to simplify the design of the power supply sections of all powered devices. ST's PoE-PD ICs are compliant with both the more recent IEEE 802.3bt specification.



(Powered device)

PoE-PD devices

PM8803

- IEEE 802.3at PD interface
- PWM current mode controller with double gate driver
- Integrated 100 V, 0.45 W, 1 A hot-swap MOSFET
- Supports flyback, forward active clamp, and flyback with synchronous rectification topologies

PM8801

- Sleep mode with LED indicator and Maintain Power Signature
- IEEE 802.3at PD interface + PWM current mode ctrl with double gate driver
- Integrated 100 V, 0.45 W, 640 mA hot-swap MOSFET
- Supports flyback, forward active clamp, and flyback with synchronous rectification topologies

PM8800A

- IEEE 802.3af PD interface
- PWM current mode controller
- Integrated 100 V, 0.5 W, 800 mA hot-swap MOSFET
- Supports both isolated and nonisolated topologies

- PWM current mode controller
- Double Gate Driver

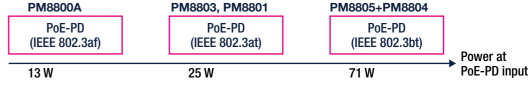
PM8804

- Support Isolated Active Forward Converter
- Input voltage up to 75 VDC
- Embedded start-up (20 mA)
- Slope compensation
- Programmable fixed frequency (up to 1 MHz)

PM8805

- IEEE 802.3bt PoE-PD interface
- System in Package
- Dual Active bridges
- HotSwap MOSFET
- Compact package (10 times smaller than discrete BOM) with high thermal performances
- 100 W capability

Main standards



Power over Ethernet power supply protection

PEP01-5841

- Power supply protection compliant with IEC61000-4-5 Level 2: 1 kV
- Allow to use 100 V power Mosfet
- Stand off voltage: 58 V
- Surface mount SO-8 package

www.st.com/PoE

Note 1: coming soon * is used as a wildcard character for related part number

PROTECTION DEVICES

TVS

The TVS Transient Voltage Suppressor is an avalanche diode specially designed to clamp over voltages and dissipate high transient energy. TVS are power devices to protect applications against Electrical Over-Stress (EOS), specifically against surge events as defined by IEC 61000-4-5.

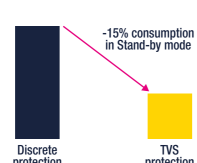
A large choice of package is available to meet application requirements.

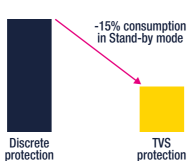


TVS Transil series against repetitive overvoltage in high temperature conditions

TVS

- Clamping voltage characteristics defined at 25 °C, 85 °C and 125 °C
- Stand-off voltage range: from 85 V to 188 V
- Low leakage current: 0.2 μA at 25 °C
- Maximum operating junction temperatures:
- SMB and SMC: 150 °C
- DO-15 and DO-201: 175°C





MOSFET Protection with TVS

MAIN APPLICATIONS









www.st.com/eos8-20-protection

ESD protection

Driven by market needs, ST's ESD protection devices are available as single line devices for flexibility and multi-line arrays for integration in compact application. All this devices are rated according to IEC 61000-4-2 and specific requirements, such as low capacitance and bandwith for high speed lines.

A large choice of packages is available to meet application requirements.



Power delivery Protections

Ultimate TVS protection for USB fast-charging ports

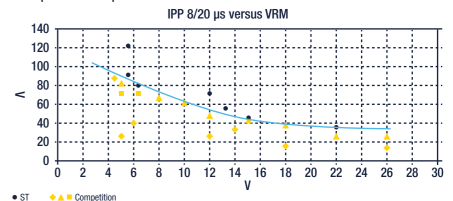
ESDAxxP

Strong and thin protection, the ESDAxxP-1U1M series helps to stop damages due to the surge events

KEY FEATURES & BENEFITS

- Complete voltage range 5 V, 9 V. 12 V, 15 V and 20 V.
- for all the voltages (1.0 mm x the PCB area consumption.
- Highest housed 8/20µs IPP in the market, from 35 A to 120 A.

Peak pulse current performances



	Protection					
Stand-off	High surge current compact	Single and multi lines protection for MCUs Communication				
voltage (V _{RM})	protection (V _{BUS})	Channel (CC) and Side Band Use (SBU)				
20 V	ESDA25P35-1U1M	ESDL20-1BF4				
20 V	ESDA24P140-1U3M	ESDA25W				
15 V	ESDA17P100-1U2M	ESDA17P20-1U1M				
13 V	ESDA15P50-1U1M	LODAT/FZO-TOTIVI				
9 V	ESDA13P70-1U1M	ESDL121-1BU2				
5 V	ESDA7P120-1U1M	ESDZV053-1BU2				
3 V	LODA/F120-101W	FSD051-1F4				



Smart metering

Note: * is used as a wildcard character for related part number

Factory automation

Human machine interfarce (HMI)

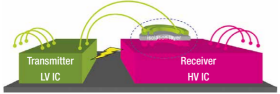
www.st.com/esd-protection

SIM cards. Ethernet.

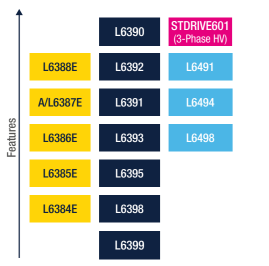
and HDMI/DVI ports

STDRIVE MOSFET AND IGBT GATE DRIVERS

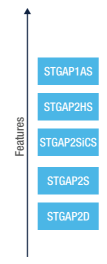
ST's power MOSFET and IGBT gate drivers include integrated high-voltage half-bridge, single and multiple low-voltage gate drivers. Robustness and reliability, system integration and flexibility: that's ST's gate driver offer to you. In particular the STDRIVE families L639*, L649* and STGAP series offer smart functionalities to protect and simplify application implementation and usage.



STGAP2HS - 6 kV isolation







Galvanically-isolated single and dual

• Up to 6 kV isolation (STGAP2HS)

• Up to 5 A source/sink driver current

Miller clamp, negative gate supply

Optimized for SiC MOSFET driving

High voltage rail up to 1.7 kV

2 Level turn-off (STGAP1AS)

600 V gate drivers

Half bridge

- 4 A source/sink driver high current capability (L6491)
- Integrated bootstrap diode
- Adjustable deadtime (L6494L)
- Comparator, op amp integrated, smart SD, interlocking and program. DT (L6390)
- Extended temperature range (A version)

3-Phase

- Best In Class for propagation delay 85 ns
- 200 mA/350 mA sink / source driver current capability
- Integrated bootstrap diode

Low side gate drivers

- 2 level turn-off (TD35*)
- Miller clamp (TD35*)
- Pulse transf / opto input (TD35*)
- Dual independent low side driver (PM8834)
- 4 A source/sink driver high current capability (PM8834)



L6743B- 12V Half bridge gate driver

gate drivers

capability

(STGAP2SiCS)

- Integrated bootstrap diode
- High frequency operation
- Enable pin
- Adaptive dead-time management
- Flexible gate-drive: 5 V to 12 V compatible
- High-impedance (HiZ) management for output stage shutdown
- Preliminary OV protection
- VFDFPN8 3 x 3 mm package

www.st.com/stdrive

MAIN APPLICATIONS



automation





















With an extensive technology and IPs portfolio, ST provide a range of USB-IF certified solutions for USB type-C and Power **Delivery** to support implementations in a variety of sink, source and dual role devices. From USB-Type-C interfaces and PD Controllers to Authentication, ST complements the portfolio with Power Management ICs, full range of protection for data and power lines protection. ST's solutions cover from Type-C port interface ICs to USB PD controllers, and offer, a wide flexibility with hard wired and MCU to fit different use cases and every power ratings.

USB TYPE-C™ AND POWER DELIVERY CONTROLLERS

Standalone solutions

STUSB Controllers cover power path applications with optimized partitioning from USB Type-C™ Interface for 15 W device to Power delivery PHY and BMC Driver ICs companion chip of STM32 based solution to standalone Full Hardware USB PD Controller optimized for AC adapters up to 100 W.

MCU based solutions

Our STM32 solutions will help you to manage the complexity of implementing USB Type-C™ and Power Delivery technology ensuring that your embedded application supports the latest use cases. ST ecosystem for USB Type-C™ reduces the acquisition cost of a technology that requires expertise in different areas such as connectivity, power management, data communication and authentication.

Combining middleware, configuration and debugging tools, as well as hardware development platforms, our MCU-based solutions are specifically designed to address this challenge and offer great flexibility to implement USB Type-C™ and Power Delivery (PD).

A companion Type-C Port Protection device TCPP01-M12 is proposed for advanced protection of the USB-C connector line in sink applications, such as CC and Vbus line. For source applications like power adapters, TCPP02-M18 is recommended (massproduction Q4-2020). For Dual Role Port applications (DRP), TCPP03-M20 is recommended (mass-production Q4-2020).



STM32 USB PD3.0 controllers

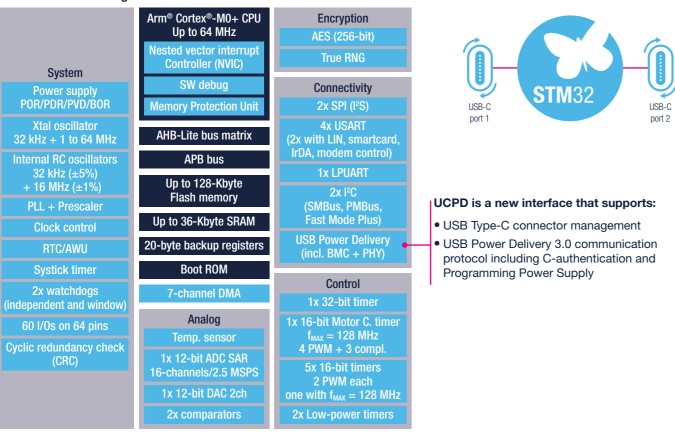
Introduced in December 2017, **STM32G0** is the world's 1st standard USB PD 3.0 microcontroller with a UCPD interface (UCPD stands for USB-Type-C and Power Delivery).

This new IP, available in **STM32G0/G4/L5 series**, allows to develop USB-C sink, source and dual role devices in a wide range of embedded applications.

UCPD enabled STM32G0/G4/L5 provides a high flexibility to migrate embedded applications to USB-C and Power Delivery technology while managing other application environment thanks to the versatile feature set and peripherals available in a traditional MCU. UCPD is certified PD3.0 and support all new features such as C-Authentication and Programming Power Supply (PPS).

https://www.st.com/content/st com/en/stm32-usb-c.html

STM32G081 block diagram



STM32G0 USB-C Ecosystem: for short time-to-market

Our STM32G071B-DISCO kit allows to discover and display USB-C power and feature capabilities of any USB-C complaint host.

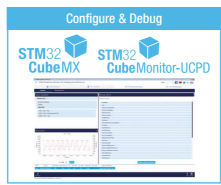
Associated with our professional-grade STM32CubeMonitor-UCPD software GUI, the kit acts as a USB PD analyzer and allows customer to debug, configure and inject in one click USB PD3.0 packets while monitoring Vbus voltage and Ibus current between two USB-C devices.

Our well-known STM32 configurator STM32CubeMx supports easy setting of UCPD.

An evaluation board STM32G081B-eval is proposed with two USB-C ports offering 45 W of power with different profiles.



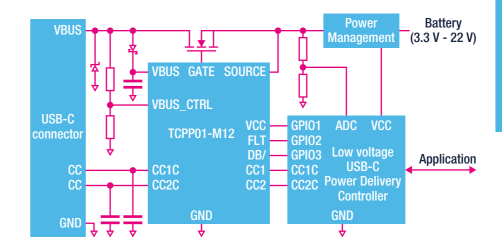




Type-C Port Protection

TCPP01-M12

The **TCPP01-M12** (type-C port protection) is a single chip solution for USB type-C port protection that facilitates the migration from USB legacy connectors type-A or type-B to USB type-C connectors. The TCPP01-M12 features 22 V tolerant ESD protection as per IEC61000-4-2 Level 4 on USB type-C connector communication channel (CC) and VBUS lines. To allow fast certification for USB power delivery, the TCPP01-M12 provides overvoltage protection on CC1 and CC2 pins when these pins are subjected to short circuit with the VBUS pin that may happen when removing the USB type-C cable from its receptacle. For sink applications, TCPP01-M12 triggers an externally programmable N-MOSFET overvoltage protection on VBUS pin when a defective power source applies a voltage higher than selected OVP threshold. Also, the TCPP01-M12 integrates a "dead battery" management logic that is compliant with the USB power delivery specification. The VBUS N-MOSFET load driver can also be used in source applications.



KEY FEATURES

- ESD protection for CC1, CC2 and VBUS
- Compliant with IEC 61000 4-2 Level 4 (± 8 kV contact discharge, ±15 kV air discharge)
- Over Voltage Protection on CC lines against short-to-VBUS overvoltage
- Externally programmable Over Voltage Protection on VBUS line
- Integrated VBUS gate driver for external N-MOSFET
- Over Temperature Protection
- Integrated "Dead Battery" management
- Open-drain fault reporting
- Operating junction temperature from -40 °C to 85 °C
- ECOPACK®2 compliant



TCPP01-M12: Protecting USB Type-C Against Damages and Serving Engineers with Efficiency

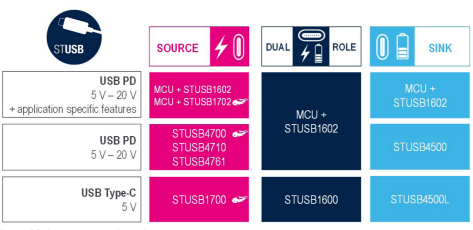




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STUSB family of standalone (auto-run) USB-C and Power Delivery controllers

Being designed with ST's 20 V process technology, STUSB family is natively compliant with USB PD electrical requirements. STUSB controller ICs are certified and integrate the mandatory protection and application features for autonomous port management, without the need for external circuitry. STUSB controllers are optimized for power path applications ranging from 15W to 100W, on both SINK and SOURCE sides. Being hardwired, STUSB controllers are fast and predictive to guarantee safety and interoperability while increasing port robustness and minimizing power consumption. Implementation is fast and easy and requires no deep know how of the USB PD standard or advanced software skills. Standalone controllers are powered from VBUS to minimize BOM cost and can fully operate without external MCU support. For more flexibility, an MCU can optionally change main power parameters or read port status, with light software layer.



STUSB controllers: Main common functions

- Manage the type-C port connection
- Enable the power path (VBUS)
- Negotiate power capabilitites
- Interact with the power management unit

- Monitor the power path
- Protect the port and manage re-start on fault
- Report majors events to the MCU (optional)

STUSB1600

- USB-C SOURCE / SINK / DUAL ROLE
- High Voltage protections
- Integrated VBUS discharge
- Dead battery support
- Optional interface to MCU through I2C + IRQ

STUSB1700

- USB-C SOURCE
- High Voltage protections
- GPIO-controlled current profile (Power sharing, Thermal protection)
- VBUS powered (no LDO needed)
- AEC-Q100 available

STUSB4500L

- USB-C 5V SINK
- Dead battery support
- VBUS powered (ZERO power on VBAT)
- Input Over Voltage protection
- SOURCE power budget reporting
- QFN and CSP package available

STUSB1602

STUSB1702

- STUSB1602: SOURCE / SINK / DUAL
- STUSB1702: SOURCE Auto Grade
- Integrated Type-C PHY + BMC coding
- Perfect MCU companion chip ensuring port protection, power path monitoring and management, role advertisement and detection, PD PHY communication
- Integrated 600 mA VCONN switch with integrated protection
- Integrated VBUS and VCONN discharge path
- I2C, SPI+ IRQ MCU interface Dual I2C address support
- Accessory & dead battery support
- STSW-STUSB010: ready-touse software frameworks for fast prototyping of most common application scenario such as: basic source, sink and DRP but also more complex use cases, which include optional features of PD3.0, for example VDM, extended messages.

STUSB47

- (/ DUAL USB PD SOURCE
 - Offers up to 5 programmable PDOs
 - Full hardware solution no software
 - Internal and/or external VBUS discharge path
 - Very low power consumption
 - E-marked cable identification (for >3A support)
 - Over-temperature protection

STUSB4500

- Role: USB PD SINK
- Dead Battery support
- VBUS powered (ZERO power on VBAT)
- Input Over Voltage protection
- QFN and CSP package available
- SOURCE power profile reporting
- STSW-STUSB003: open source software drivers for dynamic power management



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