

Power Management

PMICs

- PMICs

Power Conversion

- Power Modules
- Switching Regulators
- Switching Controllers
- DDR Termination
- LDOs & Regulators

System Controls

- USB Power Switches
- Voltage References
- Supervisors

LED Lighting

- Switching Regulators



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Power Management Portfolio

PMICs	
Triple PMICs	Quad PMICs
XR77103	MxL7704-B
XR77103-A0R5	MxL7080
XR77103-A1R0	
XR77103-G1R2	
XR77103-MoCA	

Power Conversion								
Power Modules	Step-Down Switching Regulators			Switching Controllers	Linear			
	>22V	>6V	<6V	Step-Down	LDOs & Regulators		DDR Termination	
XR79103	SP7650	MxL7670	SP6669	SP6132H	LP2951	SPX1117	SPX2941	XRP2997
XR79106	XR76203	MxL7675	XRP6658	SP6134H	SP6205	SPX1582	SPX2945	
XR79110	XR76205	MxL76502		XRP6141	SP6213	SPX1585	SPX2954	
XR79115	XR76208	MxL76503		XR75100		SPX1587	SPX3819	
XR79120		MxL76508				SPX2815	SPX3940	
XR79203		XR76108				SPX29152	SPX5205	
XR79206		XR76112				SPX29300	XRP29302	
MxL7218		XR76117				SPX29301	XRP6272	
MxL7225		XR76121				SPX29302		
MxL7225-1		MxL76125						

System Controls						
Power Switches		Voltage References		Supervisors		
Single	Dual					
SP2525A	SP2526A	SPX1431	SPX2431	SP691A	SP705	SP706
		SPX385		SP706R	SP706S	SP706T
		SPX432		SP707	SP708	SP708S
				SP708T	SP809	
				SP813L		

LED Lighting
Switching Regulators
Step-Down
XRP7613

PMICs

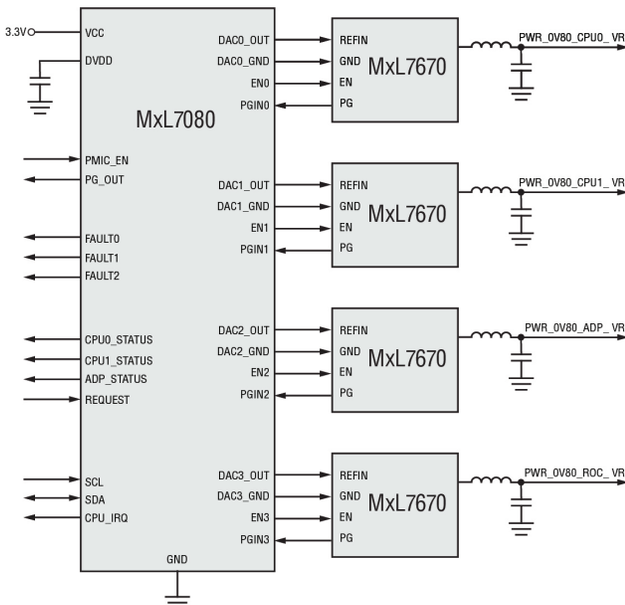
MaxLinear's PMICs range from simple 3 output devices in tiny 4x4mm packages to I2C programmable devices with as many as 5 outputs scalable to outputs of greater than 30Amps. PMICs reduce system complexity with fewer components. Those with I2C interfaces offer dynamic voltage scaling, sequencing configurability, fault management and telemetry. Easy to use configuration software tools speed development and significantly reduce overall time to market. MaxLinear also offers optimized PMIC solutions for our G.hn chipset and MoCA SoCs.

Applications

- G.hn and MoCA Networking Solutions
- 5G RRUs and AAS Telecommunications Equipment
- FPGA, DSP and ASIC power systems
- Industrial and embedded systems

Part Number	Ch.	Gate Drive Up/Down (Ω)	VIN MIN (V)	VIN MAX (V)	VOUT MIN (V)	Internal MOSFETs	IQ (mA)	Programmable Frequency Range (MHz)	NVM Technology	Package	Features
XR77103	3	3A 2A 2A	4.5	14	0.8	Yes	1.5	0.3 to 2.2	EEPROM	TQFN-32	<ul style="list-style-type: none"> ▪ Synchronous ▪ UVLO, OTP, soft-start ▪ Light load efficiency - PFM and PWM mode ▪ Overcurrent and output overvoltage protection ▪ I²C reconfigurable
XR77103-MoCA	3	3A 2A 2A	0.9 1.8 3.3	0.9 1.8 3.3	4.5	Yes	1.5	0.560	Pre-programmed	TQFN-32	<ul style="list-style-type: none"> ▪ Synchronous ▪ UVLO, OTP, soft-start ▪ Light load efficiency, PFM and PWM mode ▪ Overcurrent and output overvoltage protection
XR77103-A1R0	3	3A 2A 2A	0.8	6				1			
XR77103-AOR5	3	3A 2A 2A	0.8	6				0.5			
XR77103-G1R2	3	3A 2A 2A	1.1 1.5 3.3	1.1 1.5 3.3				1.140			
MxL7704-B	4	1.5A 1.5A 2.5A 4A	4.5	5.5	3.0 1.3 0.8 0.6	No	8	1 to 2.1	Factory Only	QFN-32	<ul style="list-style-type: none"> ▪ Two configurable power good outputs ▪ LDO and 2-input 8-bit ADC ▪ Temperature monitoring ▪ Supported by Excel configuration tool
MxL7080*	4	5A 5A 5A 5A	3	3.6	0.6	No	0.45	1	OTP	QFN-32	<ul style="list-style-type: none"> ▪ Digital PWM controller ▪ Faults, warnings, sequencing, GPIOs and PID compensation are all I²C reconfigurable ▪ 3.3V or 5V selectable LDO

*Preliminary



Configurable PMIC for FPGAs, DSPs, & μPs

Universal PMIC features:

- Sequencing engine with PGOOD handling
- Integrated 8-bit ADC provides telemetry and flexibility



MXL7704 Five Output Universal PMIC with I2C Interface and 8-bit ADC

MxL7704 Configuration Tool

Revision 2.0

Device Name: MXL7704

Number of Channels: 5 Channels

VIN Min: 4.25 V, 5.50 V, VIN Max

Buck Switching Frequency: 1.0 MHz

Output Voltage

Buck 1: 3.46 V
 Buck 2: 1.80 V
 Buck 3: 1.50000 V
 Buck 4: 0.90000 V
 LDO: 3.34 V

Sequencing Group Channel Enable

3.0V to 3.6V Max=1.5A
 1.3V to 1.9V Max=1.5A
 0.8V to 1.6V Max=2.5A
 0.6V to 1.4V Max=4A
 1.5V to 3.6V Max=0.1A

Buck 1: 2 ON
 Buck 2: 3 ON
 Buck 3: 1 ON
 Buck 4: 0 ON
 LDO: 2 ON

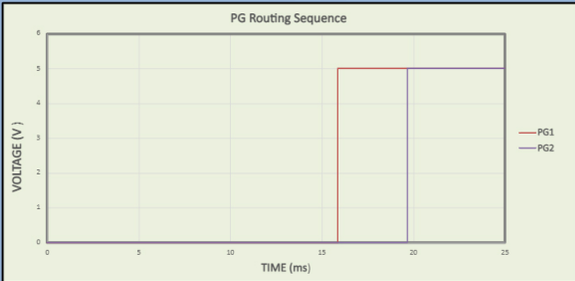
Channel 1
 Channel 2
 Channel 3
 Channel 4
 LDO

SEQ_EN Group Assign: 1



PG1 Routing PG2 Routing

Buck 1: ON OFF
 Buck 2: OFF ON
 Buck 3: OFF OFF
 Buck 4: OFF OFF
 LDO: OFF OFF

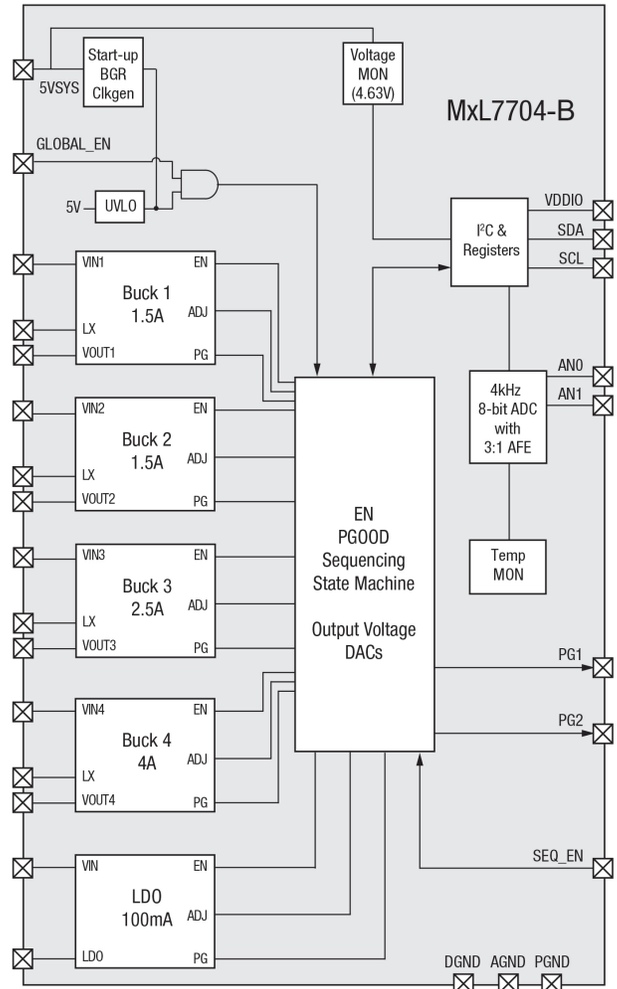


Fault Action and Shutdown Settings

Chip Fault: ON
 Soft Off: ON
 70-Ohm Discharge: ON

MxL7704 Register Settings (Slave Address = 7'h2D)

MXL7704 Registers	Address (HEX)	Data (HEX)	Read From MXL7704(HEX)
Voltage LDO	10	A7	A5
Voltage Buck 1	11	AD	A5
Voltage Buck 2	12	5A	5A
Voltage Buck 3	13	F0	D8
Voltage Buck 4	14	90	C0
Buck Group	15	1E	F9
LDO Group/CH_EN	16	9F	1F
PG1 Routing	17	42	64
PG2 Routing	18	04	1A
Fault Actions/Freq	19	E4	E9

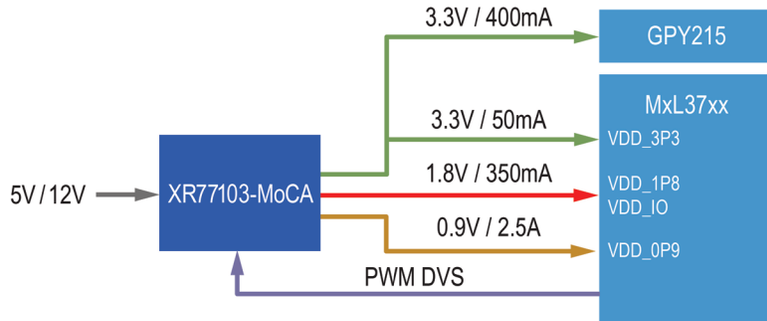


MxL7704-B Functional Block Diagram

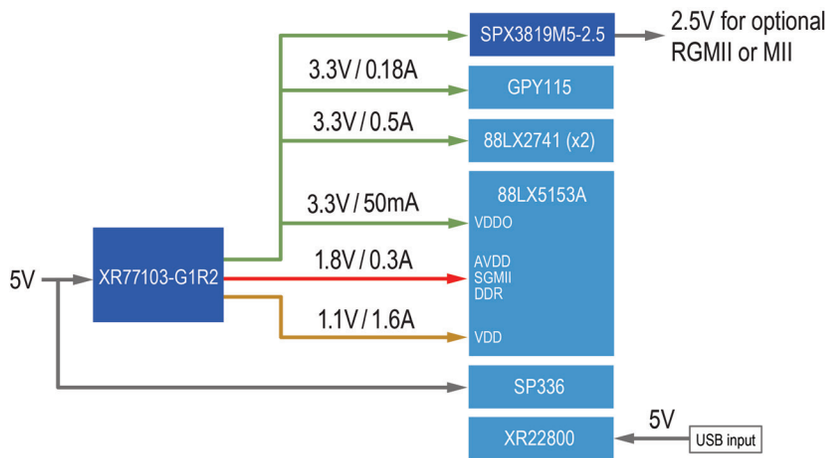
MxL7704-B Excel Configuration Tool

PMIC Solutions for MaxLinear SoCs

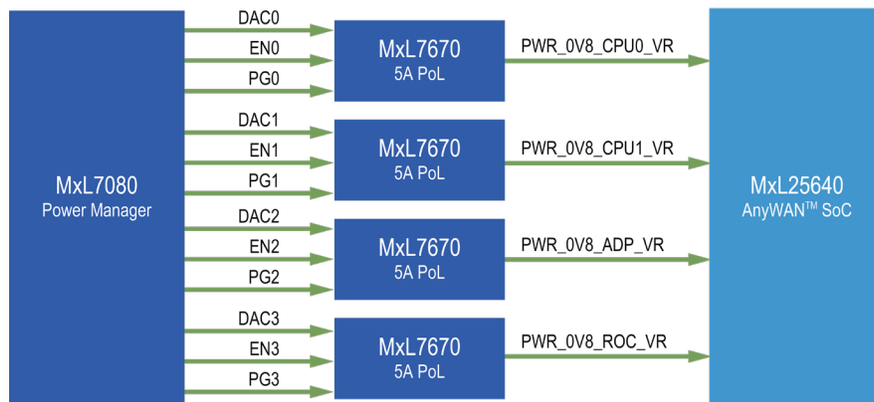
MaxLinear has configured two versions of the XR77103 as dedicated solutions for our MoCA, Ethernet, and G.hn SoCs. In addition, the MxL7080 is designed to These solutions have been qualified together with the SoC and Ethernet PHY peripherals to ensure the optimal signal path performance. Having a proven power solution minimizes risk and speeds time to market.



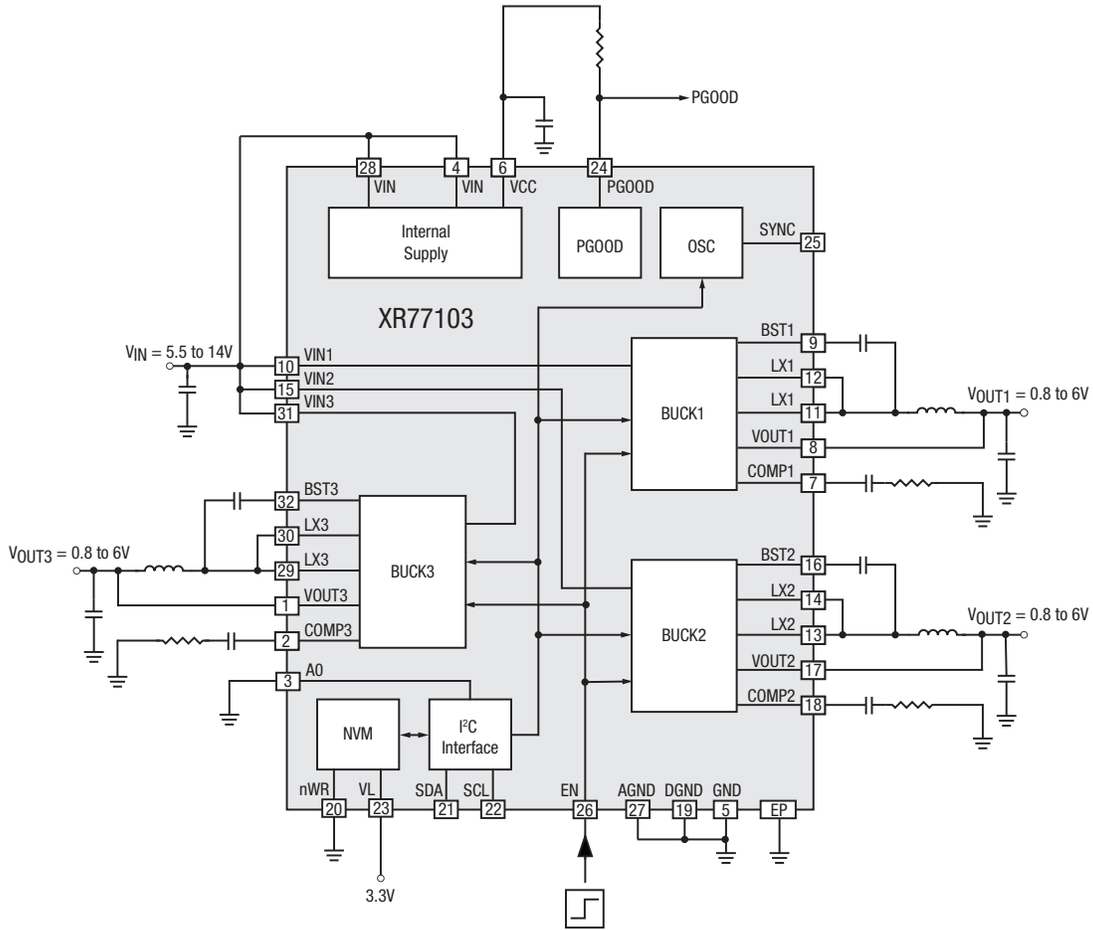
MoCA SoC and Ethernet PHY Power Solution



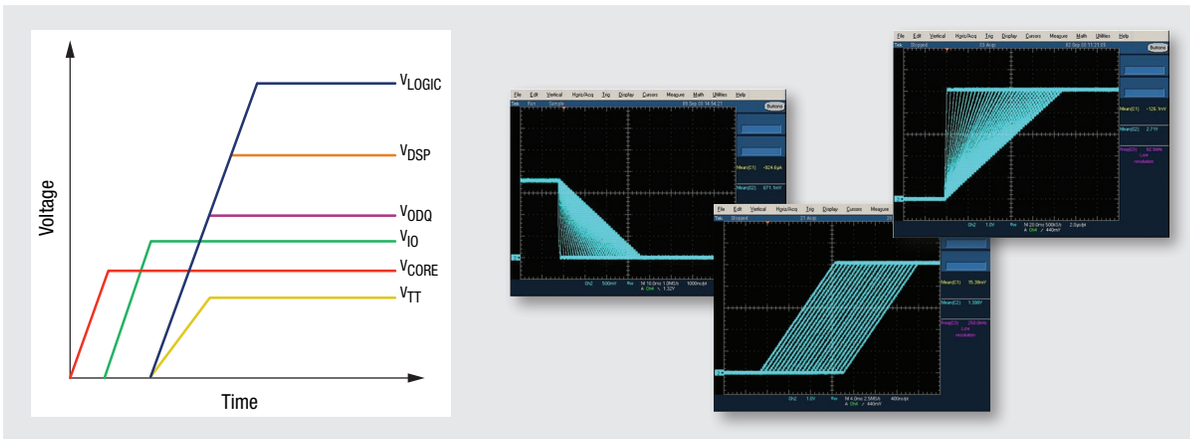
DMI920 G.hn Industrial Multi-Medium, Multi-Interface IIoT EVK



MxL25640 AnyWAN Broadband SoC Power Solution



Universal PMIC 3-Output Programmable Buck Regulator Typical Application

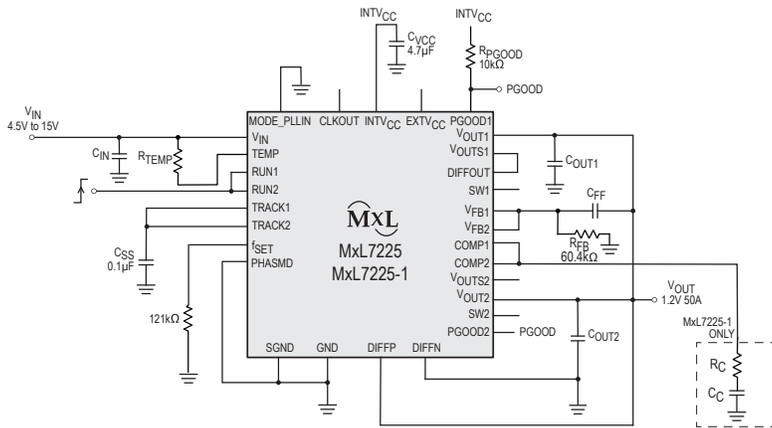
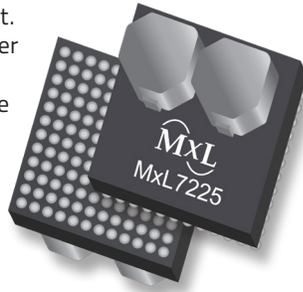


Control Power Up/Down Sequencing with Different Delays and Slopes using PowerArchitect™

Power Modules

MaxLinear's power modules address high-current solutions for various end applications. These synchronous step-down power modules are complete system-in-package power management solutions with fully integrated power converters including MOSFETs, inductors and internal input and output capacitors. Our XR79xxx modules utilize a patented emulated current mode Constant On-Time (COT) control that provides exceptional full range 0.1% line regulation and 1% output accuracy over the full temperature range. This COT control loop enables operation with ceramic output capacitors, eliminating loop compensation components.

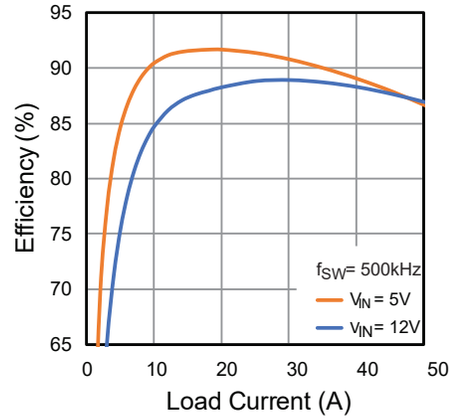
Our QFN modules provide superior thermal performance and manufacturability, all in the smallest footprint. The QFN package makes visual inspection of solder joints possible and eases electrical debugging. At 85°C with no airflow, no thermal de-ratings are required for output voltages of 1.8V and below.



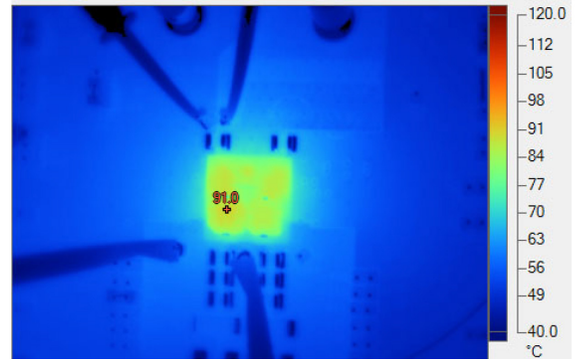
Typical Application

Applications

- FPGA, DSP and ASIC power systems
- Base stations
- Repeaters
- Networking
- Telecommunications
- Industrial and embedded systems



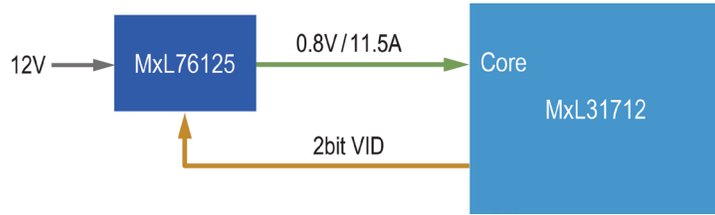
MxL7225 Efficiency 12VIN



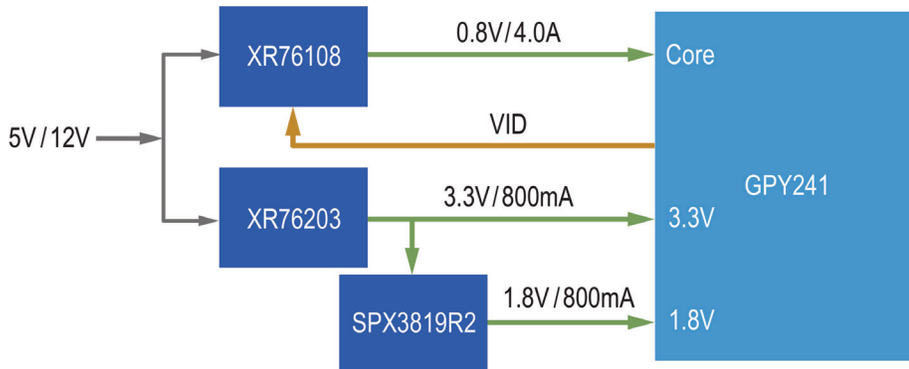
MxL7225 Thermal Image

Part Number	Ch.	Output Current (A)	V _{IN} Range (V)	V _{OUT} Range (V)	Frequency (kHz)	Efficiency (%)	X-Y Dimension (mm)	Z Dimension (mm)	Package	Features
XR79203	1	3	3 to 40	0.6 to 13.2	400 to 800	95	8 x 8	4	QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OTP, soft-start, adjustable hiccup current limit and short-circuit protection ▪ PGOOD
XR79206		6	3 to 40	0.6 to 13.2	400 to 800	95	10 x 10			
XR79103		3	3 to 22	0.6 to 5.5	600 to 800	95	6 x 6			
XR79106		6	3 to 22	0.6 to 5.5	600 to 800	95	8 x 8			
XR79110		10	3 to 22	0.6 to 5.5	400 to 800	96	10 x 10			
XR79115		15	3 to 22	0.6 to 5.5	400 to 600	96	12 x 12			
XR79120		20	3 to 22	0.6 to 5.5	400 to 600	93	12 x 14			
MxL7218	2	18	4.5 to 15	0.6 to 1.8	400 to 780	95	16 x 16	5.01	BGA	<ul style="list-style-type: none"> ▪ PFM ▪ Adjustable frequency and soft start ▪ UVLO, OTP, and over current/over voltage/short-circuit protection
MxL7225/ MxL7225-1	2	25	4.5 to 15	0.6 to 1.8	400 to 780	93	16 x 16	5.01	BGA	<ul style="list-style-type: none"> ▪ Frequency synchronization ▪ PGOOD

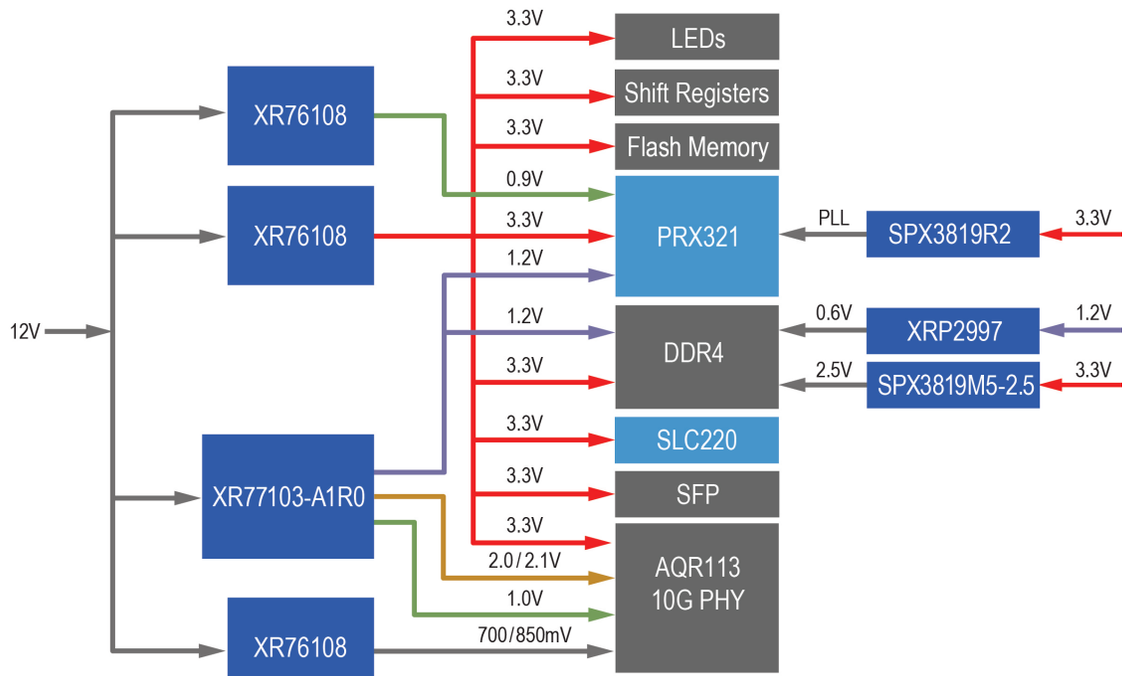
Power Solutions for MaxLinear SoCs



MxL31712/08 Wi-Fi 7 SoC Core Power Solution



GPY241/245 Quad 2.5Gb Ethernet PHY Power Solution



XGSPON Power Solution with PRX321 10G PON SoC and SLC220 Dual-Channel SLIC

Step-Down Switching Regulators

MaxLinear's family of synchronous and non-synchronous step-down regulators provides a fully integrated single-chip solution for Point-of-Load (POL) applications with high current output requirements. With high input voltage range and operating switching frequency options, these regulators fit in a wide range of applications and power architectures by enabling step-down DC/DC conversions from various intermediate power bus levels and providing a highly efficient and high performing solution in the most compact footprint.

Applications

- Home Gateways and Routers (CPE)
- Point-of-Load (POL) converters
- Point-of-Load (POL) modules
- FPGAs, DSPs and processor power supplies

Part Number	Output Current (A)	Frequency (kHz)	Operating Voltage (V)		Output Voltage	Output Voltage Range (V)		Accuracy (%)	Efficiency (%)	Package (mm)	Features
			Min	Max		Min	Max				
MxL76502*	2	720	4.5	18	Adj.	0.6	18	2	94	3.2x3 SOT23-6	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OTP, soft-start, hiccup, PGOOD ▪ Current limit and short protection
MxL76503*	3								95		
XR76203	3	100 to 800	3	40	Adj.	0.6	30	0.5	95	5 x 5 QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OTP, soft-start, hiccup, PGOOD ▪ Current limit and short protection
XR76205	5								96		
XR76208	8								96		
SP7650	3	300	2.5	28	Adj.	0.8	27	1	95	7 x 4 DFN	<ul style="list-style-type: none"> ▪ Synchronous ▪ UVLO, OTP, soft-start ▪ Short-circuit protection/auto-restart
MxL7670*	5	1000	4.5	17	Adj.	0.6	1.2	2	84	2 x 2 QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OCP, OTP, soft-start, latch, PGOOD ▪ Current limit and short protection
MxL7675*	5	500 to 1000	4.5	17	Adj.	0.6	6	1	94	2 x 2 QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OCP, OTP, soft-start, latch, hiccup, PGOOD ▪ Current limit and short protection
MxL76508*	8	720	4.5	18	Adj.	0.6	18	1	95	3.1 x 3.1 QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OTP, soft-start, hiccup, PGOOD ▪ Current limit and short protection
XR76108	8	200 to 800	3	22	Adj.	0.6	18	0.5	96	5 x 5 QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OTP, soft-start, hiccup, PGOOD ▪ Current limit and short protection
XR76112	12										
XR76117	15	200 to 800	4.5	22	Adj.	0.6	18	0.5	97	5 x 6 QFN	<ul style="list-style-type: none"> ▪ Patented COT control ▪ UVLO, OTP, soft-start, hiccup, PGOOD ▪ Current limit and short protection
XR76121	20	200 to 800	4.5	22	Adj.	0.6	18	0.5	97	5 x 6 QFN	
MxL76125	15	200 to 1250	1	22	Adj.	0.6	18	800	96	QFN-23	<ul style="list-style-type: none"> ▪ Patented COT control ▪ 2-BIT VID ▪ UVLO, OTP, soft-start, hiccup, PGOOD ▪ Current limit and short protection
SP6669	0.6	1500	2.5	5.5	Adj.	0.6	5	2.0	95	SOT23-5	<ul style="list-style-type: none"> ▪ Synchronous ▪ Enable pin ▪ Pulse skipping at light load ▪ Over temperature protection
XRP6658	1	1500	2.5	5.5	Adj.	0.6	5	<3.0	97	SOT23-5	<ul style="list-style-type: none"> ▪ Synchronous ▪ Light load efficiency, PFM and PWM mode ▪ Enable pin ▪ UVLO and over temperature protection

*Preliminary

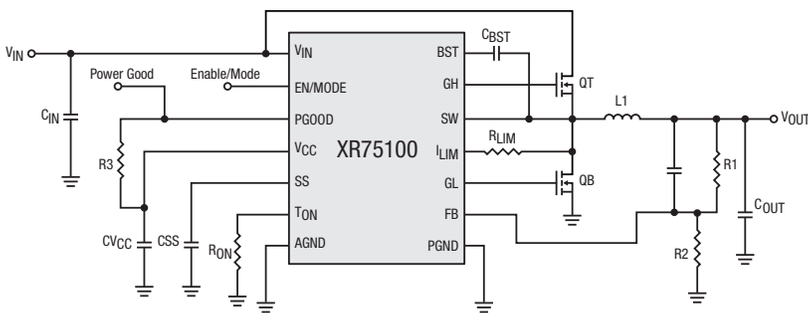
Switching Controllers

Switching controllers, also known as buck controllers or Step-down, are the basic building blocks for high efficiency and high power point-of-loads. Step-down controllers allow maximum flexibility and customization for high performance conversions.

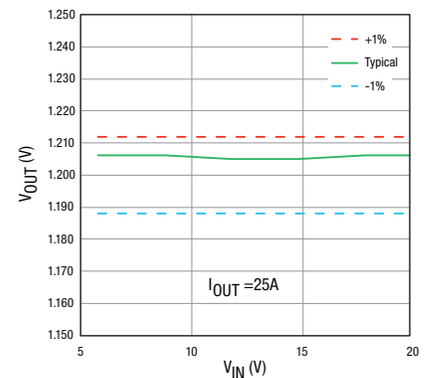
Applications

- Distributed power architectures
- Point-of-Load (POL) converters/modules
- Set-top boxes

Part Number	Rec. Output Current (A)	Operating Voltage (V)		Min. Output Voltage (V)	Quiescent Current (μ A)	Frequency (kHz)	Efficiency (%)	Package	Features
		Min	Max						
XR75100	<20	3	40	0.6	700	200 to 800	96	QFN-16	<ul style="list-style-type: none"> ▪ Proprietary emulated current mode constant on-time architecture ▪ No external compensation ▪ Adjustable frequency ▪ Precision enable, soft-start, force PWM ▪ Adjustable temperature compensated current limit
SP6134H	<15	3	28	0.8	1.5mA	600	94	MSOP-10	<ul style="list-style-type: none"> ▪ Synchronous voltage mode PWM ▪ Programmable soft-start ▪ UVLO, over temperature and output short-circuit protection
SP6132H	<20	3	28			300	95		
XRP6141	<35	3	22	0.6	700	200 to 800	95	QFN-16	<ul style="list-style-type: none"> ▪ Proprietary emulated current mode constant on-time architecture ▪ No external compensation ▪ Adjustable frequency ▪ Precision enable, soft-start, force PWM ▪ Adjustable temperature compensated current limit



40V Synchronous Step-Down COT Controller



XR75100 Line Regulation

DDR Termination

Part Number	Output Current	Output Voltage	Accuracy (%)	Operating Voltage (V)		Quiescent Current (μA)	Package	Features
				Min	Max			
XRP2997	2A	Adjustable	1	1.1	5.5	2	HSOIC-8	<ul style="list-style-type: none"> DDR I/II/III/IV bus termination Over temperature protection Overcurrent protection

LDOs & Linear Regulators

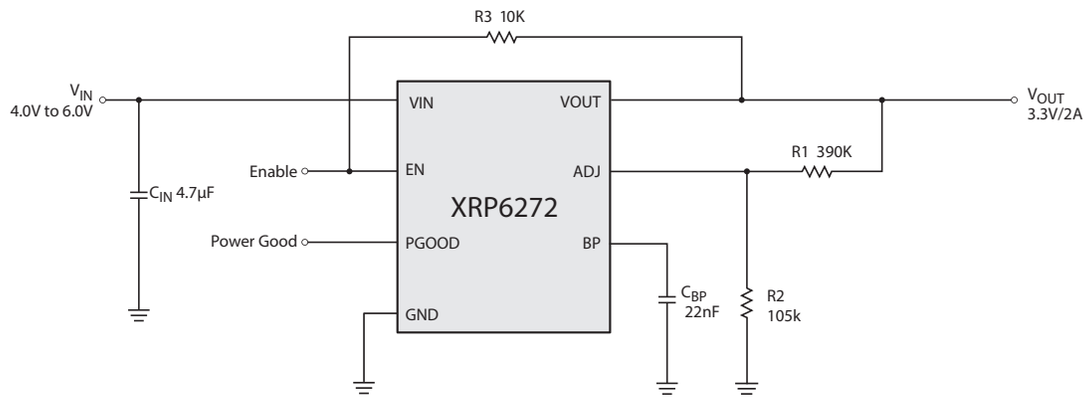
Maxlinear manufactures a broad line of low dropout linear regulators (LDO). The simplest and lowest cost technique for stepping down a DC voltage, LDOs offer a quiet, well-regulated DC voltage supply with excellent transient response.

Applications

- Portable equipment
- Handheld devices
- Mobile phones and PDAs
- Medical and industrial instrumentation

Part Number	Output Current	Output Voltage (V)	V _{OUT} (V) Adjustable		Accuracy (%)	Typical Dropout Voltage (mV)	Operating Voltage (V)		Quiescent Current (μA)	Package	Features
			Min	Max			Min	Max			
SP6213	100mA	3.3			2.5	250	2.5	7	65	SC70-5	<ul style="list-style-type: none"> Enable pin Current limiting and thermal protection
LP2951	100mA	3.3, 5			0.5, 1	380	2.4	30	150	NSOIC-8	<ul style="list-style-type: none"> Enable pin Output error flag indicator Current limiting and thermal protection
SPX5205	150mA	Adj., 1.8, 3, 3.3, 5	1.24	15.725	1	210	2.5	16	70	SOT23-5	<ul style="list-style-type: none"> Reverse battery protection Current limiting and thermal protection
SPX2954	250mA	5			0.5	310	2.4	30	150	SOT223-3	<ul style="list-style-type: none"> Enable pin Output error flag indicator Current limiting and thermal protection
		3.3, 5			1					SOT223-3	
SPX2945	400mA	3.3			0.5, 1	420	4.1	30	100	SOT223-3	<ul style="list-style-type: none"> Enable pin Output error flag indicator Current limiting and thermal protection
SP6205	500mA	Adj., 3, 3.3	2.7	5.7	2	300	2.7	6	45	SOT23-5	<ul style="list-style-type: none"> Low noise: 12μV_{RMS} (fixed voltage version) Enable pin Current limiting Over temperature protection
		Adj.								DFN-8	
SPX3819	500mA	Adj., 1.2, 1.5, 1.8, 2.5, 3, 3.3, 5	1.235	15.45	1	340	2.5	16	90	SOT23-5	<ul style="list-style-type: none"> Enable pin Reverse battery protection Current limiting and thermal protection
		Adj., 1.2								DFN-8	
		Adj., 5								NSOIC-8	
SPX1117	800mA	Adj., 1.5, 1.8, 2.5, 3.3, 5	1.25	15	1	1100	2.6	15	5mA	SOT223-3	<ul style="list-style-type: none"> Current limiting and thermal protection
SPX2941	1A	Adj.	1.24	15.45	3	280	3	16	12mA	TO263-5	<ul style="list-style-type: none"> Enable pin Reverse battery protection Current limiting and thermal protection

Part Number	Output Current	Output Voltage (V)	V _{OUT} (V) Adjustable		Accuracy (%)	Typical Dropout Voltage (mV)	Operating Voltage (V)		Quiescent Current (μA)	Package	Features						
			Min	Max			Min	Max									
SPX3940A	1A	3.3, 5			1	280	3.1	16	18mA	SOT223-3	<ul style="list-style-type: none"> Reverse battery protection Current limiting and thermal protection 						
		3.3													TO263-3		
SPX3940		2.5, 5			2												SOT223-3
		3.3															
SPX2815	1.5A	Adj.	1.25	8.8	1, 2	1100	2.5	10	4mA	TO263-3	<ul style="list-style-type: none"> Current limiting and thermal protection 						
SPX29152	1.5A	Adj.	1.25	15.4	1	390	2.5	16	12mA	TO263-5	<ul style="list-style-type: none"> Enable pin Current limiting and thermal protection 						
XRP6272	2A	Adj., 5	0.7	5.3	2	550	1.8	6	30	TO252-5 HSOIC-8	<ul style="list-style-type: none"> Enable and power good functions Current limiting and thermal protection 						
SPX1582	3A	Adj.	1.25	6	2	400	1.8	5.5	5mA	TO263-5	<ul style="list-style-type: none"> Enable pin External sense pin Current limiting and thermal protection 						
SPX1587	3A	Adj., 3.3	1.25	8.8	1	1100	2.8	10	4mA	TO263-3	<ul style="list-style-type: none"> Current limiting Over temperature protection 						
SPX29300	3A	2.5, 3.3, 5			1	600	2.5	16	37mA	TO263-3	<ul style="list-style-type: none"> Current limiting and thermal protection Reverse battery protection 						
SPX29301	3A	5			1	600	4	16	37mA	TO263-5	<ul style="list-style-type: none"> Enable pin Output error flag indicator Current limiting and thermal protection 						
SPX29302/ XRP29302	3A	Adj.	1.25	16	1	600	2.8	16	37mA	TO263-5	<ul style="list-style-type: none"> Enable pin Current limiting and thermal protection Reverse battery protection 						
SPX1585	5A	Adj.	1.2	8.8	1	1100	2.8	10	5mA	TO-263-3	<ul style="list-style-type: none"> Current limiting and thermal protection 						



XRP6272 Typical Application

Power Switches

Power switches provide low loss, high efficiency power management, monitoring and fault handling capabilities for any power distribution network. Use of these compact devices results in safer, more stable and more reliable interconnecting systems.

Applications

- USB V_{BUS} power management
- Set-top boxes
- USB peripherals
- Battery charger circuits

Part Number	Channel(s)	Output Current	Current Limit	Operating Voltage (V)		Quiescent Current (μ A)	Package	Features
				Min	Max			
SP2525A	1	500mA	850mA	3	5.5	75	NSOIC-8	<ul style="list-style-type: none"> ▪ Active high or low enable pin(s) ▪ USB 2.0 compliant ▪ Current limiting
SP2526A	2	500mA	850mA	3	5.5	110	NSOIC-8	<ul style="list-style-type: none"> ▪ Fault flag indicator(s) ▪ Over temperature protection ▪ Undervoltage lock out protection

Voltage References

Voltage references provide a precise and stable output voltage over a wide range of conditions such as input voltage fluctuations and/or operating temperature change. These devices guarantee system accuracy and performance.

Applications

- Power supplies
- Mother boards
- Medical and industrial instrumentation

Part Number	V_{REF} (V)	Accuracy (%)	Operating Current (mA)	Max Operating Voltage (V)	I_{REF} (μ A)	Operating Temperature Range ($^{\circ}$ C)	Temperature Coefficient (ppm/ $^{\circ}$ C)	Package	Features
SPX385	2.5	1	0.01 to 20	–	–	-40 to 85	80	SOT23-3	<ul style="list-style-type: none"> ▪ Shunt reference ▪ Replacement for LM285/385
SPX432	1.24	1	1 to 80	15	3	0 to 105	50	SOT23-3	<ul style="list-style-type: none"> ▪ V_{REF} adjustable to 15V ▪ Replaces TLV431 and AS432
SPX1431	2.5	0.4	1 to 150	36	0.7	-55 to 125	30	SOT89-3	<ul style="list-style-type: none"> ▪ V_{REF} adjustable up to 36V ▪ Replaces TL1431
SPX2431	2.5	0.5, 1	1 to 100	20	0.7	0 to 105	30	SOT23-3	<ul style="list-style-type: none"> ▪ V_{REF} adjustable up to 20V ▪ Replaces TL2431 and AS2431

Supervisors

Supervisory circuits ensure safe operating conditions for microprocessor and memory-based systems. By monitoring one or more system supplies, supervisory circuits provide basic protection such as power-on reset as well as fault monitoring during power-up, power down and undervoltage (brownout) conditions. Additional functions typically include a watchdog timer, a manual reset and battery backup supply switching.

Applications

- **Mother boards**
- **Telecom and datacom equipment**
- **Medical and industrial instrumentation**

Part Number	Channel(s)	Reset Threshold (V)	Reset Accuracy	Reset Active	Operating Voltage(V)		Quiescent Current (µA)	Package	Features
					Min	Max			
SP691A	1	4.65	125mV	Low/High	1	5.5	35	NSOIC-16 WSOIC-16	<ul style="list-style-type: none"> ▪ Programmable watchdog timer ▪ Back-up battery switchover ▪ Power fail, low battery indicator ▪ Chip enable gating
SP705	1	4.65	150mV	Low	1.1	5.5	40	NSOIC-8	<ul style="list-style-type: none"> ▪ Watchdog timer ▪ Power fail, low battery indicator ▪ Manual reset
SP706	1	4.40	150mV	Low	1.1	5.5	40	NSOIC-8	<ul style="list-style-type: none"> ▪ Watchdog timer ▪ Power fail, low battery indicator ▪ Manual reset
SP706R	1	2.63	80mV	Low	1.1	5.5	25	NSOIC-8	<ul style="list-style-type: none"> ▪ Watchdog timer ▪ Power fail, low battery indicator ▪ Manual reset
SP706S	1	2.93	80mV	Low	1.1	5.5	25	NSOIC-8 MSOP-8	<ul style="list-style-type: none"> ▪ Watchdog timer ▪ Power fail, low battery indicator ▪ Manual reset
SP706T	1	3.08	80mV	Low	1.1	5.5	25	NSOIC-8 MSOP-8	<ul style="list-style-type: none"> ▪ Watchdog timer ▪ Power fail, low battery indicator ▪ Manual reset
SP707	1	4.65	150mV	Low/High	1.1	5.5	40	NSOIC-8	<ul style="list-style-type: none"> ▪ Power fail, low battery indicator ▪ Manual reset
SP708	1	4.40	150mV	Low/High	1.1	5.5	40	NSOIC-8	<ul style="list-style-type: none"> ▪ Power fail, low battery indicator ▪ Manual reset
SP708S	1	2.93	80mV	Low/High	1.1	5.5	25	NSOIC-8 MSOP-8	<ul style="list-style-type: none"> ▪ Power fail, low battery indicator ▪ Manual reset
SP708T	1	3.08	80mV	Low/High	1.1	5.5	25	NSOIC-8	<ul style="list-style-type: none"> ▪ Power fail, low battery indicator ▪ Manual reset
SP809	1	2.3, 2.6, 2.9	1.50%	Low	0.9	6	1	SOT23-3	<ul style="list-style-type: none"> ▪ 140ms reset pulse width ▪ Push-pull output
SP813L	1	4.65	150mV	High	1.1	5.5	40	NSOIC-8	<ul style="list-style-type: none"> ▪ Watchdog timer ▪ Manual reset

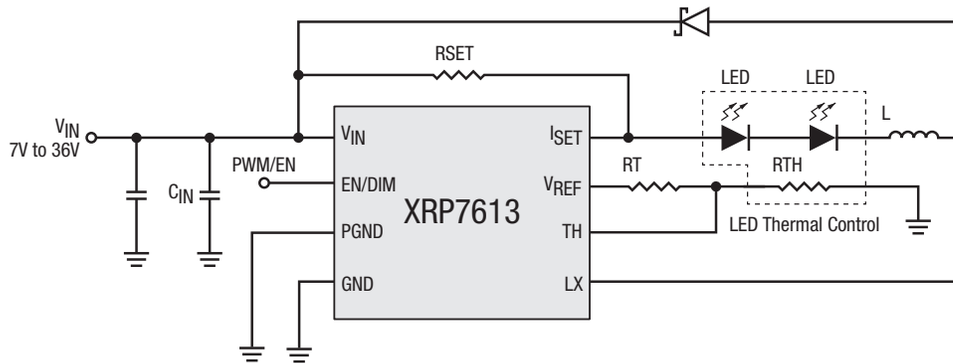
Switching Regulators

Efficiency, performance, size and reliability are rapidly imposing LEDs as the lighting solution of choice in space-constrained portable electronic equipment as well as in architectural and accent lighting fixtures. Maxlinear's LED lighting products offer compact and efficient solutions for line and battery-operated devices and are capable of driving multiple LEDs in various series or parallel topologies.

Applications

- General lighting and display
- Medical and industrial instrumentation
- Keypad and signage backlighting

Part Number	Ch.	Max Current/ Ch.	LEDs/ Ch.	Operating Voltage (V)		Ref. Voltage (mV)	Freq. (MHz)	Max Output Voltage (V)	Quiescent Current (μ A)	Efficiency (%)	Package	Application	Features
				Min	Max								
XRP7613	1	1.2A	8	7	36	100	<1	36	35	95	SOIC-8	High-powered LED	<ul style="list-style-type: none"> ▪ Hysteretic PFM control ▪ Enable and soft-start functions ▪ Analog and PWM dimming ▪ Dynamic LED current thermal control



1.2A 36V Step-Down LED Driver

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