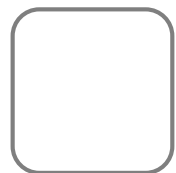
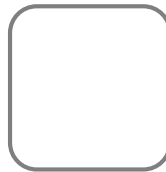




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Single Output Step Down (Buck) Converter, V_{IN} Max < 7V (Temp Range -40°C to 125°C)

Part Number	V_{IN}		I_{OUT} (Max) (A)	f_{SW} (MHz)	V_{OUT} (Min) (V)	V_{REF} Accuracy	Quiescent Current (μ A)	MOSFET (R_{on} H/L) (m Ω)	SST	Temp Range	PG	Output Discharge	Feature/ Special Function	Package
	Min (V)	Max (V)												
SY26012ART	2.5	5.5	2	1.5	0.6	$\pm 1.5\%$	21	45/35	600 μ s Internal	-40°C to 125°C		v	PFM, Hic-cup SCP	SOT563
SY26002QWC	2.75	5.5	3	1.5	0.6	$\pm 2.0\%$		85/50	External	-40°C to 125°C		v	CCM, Hic-cup SCP	QFN1.5 \times 1.5-7
SY26003SYD	2.5	6	3	2.4	0.8	$\pm 1.5\%$	23	31/23	0.8ms Internal	-40°C to 125°C	v	v	Hic-cup SCP	DFN2 \times 2-7
SY26004SYD	2.5	5.5	3	2.2	0.6	$\pm 1.0\%$	21	38/30	2ms Internal	-40°C to 125°C	v	v	PFM, Hic-cup SCP	DFN1.5 \times 1.5
SY26006SYD	2.5	5.5	4	2.2	0.6	$\pm 1.0\%$	21	38/30	2ms Internal	-40°C to 125°C	v	v	PFM, Hic-cup SCP	DFN1.5 \times 1.5
SY26083DQD	2.5	6	4	2.4	0.6	$\pm 1.5\%$	23	25/17	0.8ms Internal	-40°C to 125°C	v	v	Hic-cup SCP	DFN2 \times 2-7
SY26084DQD	2.5	6	6	1	0.6	$\pm 1.5\%$	23	22/12	0.8ms Internal	-40°C to 125°C	v	v	Hic-cup SCP	DFN2 \times 2-7
SY26016QDC	2.95	6	6	0.2~2	0.6	$\pm 1.0\%$		12/12	External	-40°C to 125°C	v		CCM, External COMP, Hic-cup SCP	QFN3 \times 3-16
SY26056WEQ	0.8	6	6	0.6/1	0.4	$\pm 1.0\%$		18/10	1.6ms Internal	-40°C to 125°C	v	v	PFM or FCCM Hic-cup SCP	QFN3.5 \times 4-20

Single Output Step Down (Buck) Converter, V_{IN} Max > 7V (Temp Range -40°C to 125°C)

Part Number	V_{IN}		I_{OUT} (Max) (A)	f_{SW} (MHz)	V_{OUT} (Min) (V)	V_{REF} Accuracy	Quiescent Current (μ A)	MOSFET (R_{on} H/L) (m Ω)	SST	Temp Range	PG	Output Discharge	Feature/ Special Function	Package
	Min (V)	Max (V)												
SY26406SXC	7	100	0.6	0.2~1	1.225	$\pm 2.0\%$	/	500/285	2ms Internal	-40°C to 125°C			FCCM, Programmable Switching Frequency Range: 200kHz ~600kHz	DFN4 \times 4-8
SY26406FCC	7	100	0.6	0.2~0.6	1.225	$\pm 2.0\%$	/	500/285	2ms Internal	-40°C to 125°C			FCCM, Programmable Switching Frequency Range: 200kHz ~600kHz	SO8E
SY26407FCC	7	100	1	0.2~0.6	1.225	$\pm 2.0\%$	/	500/240	Internal	-40°C to 125°C			Programmable Switching Frequency Range: 200kHz ~600kHz	SO8E
SY26420FCC	4.5	60	2	0.1~1	0.8	$\pm 1.0\%$	100	175/	2ms Internal	-40°C to 125°C	v		Hic-cup SCP	SO8E
SY26230AIC	4.5	30	3	0.5~2.5	0.6	$\pm 3\%$	19	110/70	1ms Internal	-40°C to 125°C			Hic-cup SCP	TSOT23-8
SY26335FCA	4.2	40	3.5	0.3~2.2	0.6	$\pm 2.0\%$	18	115/80	1ms Internal	-40°C to 105°C	v		Hic-cup SCP	SO8E
SQ27693FCP	4.5	60	3.5	0.1~2.5	0.8	$\pm 1.0\%$	152	95/	2ms Internal	-40°C to 125°C			Accurate Feedback Set Point: 0.8V $\pm 1\%$ from -40°C to 125°C	SO8E
SY26103RHQ	5.2	18	4	2	0.6	$\pm 1.83\%$	75	50/25	Programmable	-40°C to 125°C	v		Programmable Soft-start	QFN2.5 \times 2.5 -16
SY26136RAC	4	23	6	0.6	0.6	$\pm 1.0\%$	120	38/19	1.3ms Internal		v	v	Power Good Indicator, Hic-cup SCP, PFM/PWM	QFN3 \times 3-20
SY26106BWYQ	2.85	16	6	0.66/ 1.1/2.2	0.9	$\pm 1.0\%$	850	22.1/8.1	Programmable	-40°C to 125°C	v	v	Programmable Valley Current Limit & Soft-start, Latch-off Protection, PFM/FCCM	QFN2 \times 3-14

Single Output Step Down (Buck) Converter, V_{IN} Max >7V (Temp Range -40°C to 125°C)

Part Number	V_{IN} Min (V)	V_{IN} Max (V)	I_{OUT} (Max) (A)	f_{sw} (MHz)	V_{OUT} (Min) (V)	V_{REF} Accuracy	Quiescent Current (μ A)	MOSFET (R_{on} H/L) (m Ω)	SST	Temp Range	PG	Output Discharge	Feature/ Special Function	Package
SY26105BWWYQ	2.85	16	6	0.66/ 1.1/2.2	0.6	$\pm 1.0\%$	850	22.1/8.1	Programmable	-40°C to 125°C	\checkmark	\checkmark	Programmable Valley Current Limit & Soft-start, Hic-cup Protection, PFM/FCCM	QFN2 \times 3-14
SY26138RAC	4	23	8	0.6	0.6	$\pm 1.0\%$	120	22/11	1.1ms Internal		\checkmark	\checkmark	Power Good Indicator, Hic-cup SCP, PFM/PWM	QFN3 \times 3-20
SY26147WZQ	4.5	17	12	0.4/0.8 /1.2	0.6	$\pm 1.0\%$	600	9.8/4.5	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Power Good Indicator, pre-bias startup, FCCM/PFM	QFN3.5 \times 3.5-18
SY26112VDC	2.7	16	12	0.6/0.8 /1.0	0.6	$\pm 1.0\%$	650	12.6/4.3	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Remote sense, seamless ILMT, pre-bias startup, FCCM/PFM	QFN3 \times 4-19
SY26172TXQ	2.7	16	12	0.6/0.8 /1.0	0.6	$\pm 1.0\%$	650	12.6/4.3	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Remote sense, seamless ILMT, pre-bias startup	QFN3 \times 4-21
SY26120VDC	2.9	16	20	0.6/0.8 /1.0	0.6	$\pm 1.0\%$	550	7.5/2.4	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Remote sense, seamless ILMT, pre-bias startup, FCCM/PFM	QFN3 \times 4-19
SY26180TXQ	2.9	16	20	0.6/0.8 /1.0	0.6	$\pm 1.0\%$	550	7.5/2.4	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Remote sense, seamless ILMT, pre-bias startup, FCCM/PFM	QFN3 \times 4-21
SY26190VDQ	2.9	16	20	0.6/0.8 /1.0	0.6	$\pm 1.0\%$	550	8.6/2.5	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Remote sense, seamless ILMT, pre-bias startup, FCCM/PFM	QFN3 \times 4-19
SY26190TXQ	2.9	16	20	0.6/0.8 /1.0	0.6	$\pm 1.0\%$	550	8.6/2.5	Internal & Adjustable	-40°C to 125°C	\checkmark	\checkmark	Remote sense, seamless ILMT, pre-bias startup, FCCM/PFM	QFN3 \times 4-21
SY26132NIG	3	16	15/ per phase	0.4~ 1.8	0.4	$\pm 1.0\%$ ($V_{ref} \geq$ 600mV)	4000	9/4	Adjustable	-40°C to 125°C	\checkmark	\checkmark	Stackable Dual Phase Synchronous Step-down Converter, PMBus Compatible Interface, Black-Box Function	LGA6 \times 6-42
SY26613QDQ (Controller)	4.5	19	/	0.5	0.6	$\pm 1.0\%$	1mA (max.)	/	Programmable	-40°C to 125°C	\checkmark	\checkmark	Programmable Soft-start/ Switching frequency/Over current limit, USM or FCCM	QFN3 \times 3-16

Single Output Step Up (Boost) Converter (Low Voltage) (Temp Range -40°C to 125°C)

Part Number	V_{IN} Min (V)	V_{IN} Max (V)	I_{LIM} (A)	f_{sw} (MHz)	V_{OUT} (max) (V)	Sync Boost	V_{REF} Accuracy	Input Quiescent Current (μ A)	MOSFET(R_{on} Main/Sync) (m Ω)	Feature/ Special Function	Package
SY26522ABC	0.98	5.5	2	1	5.5	Y	1.2V \pm 1.5%	0.7	100/170	Auto Bypass Mode When $V_{IN} \geq V_{OUT}$, OVP	SOT23-6
SY26501QDQ	2.8	5.5	0.68	0.85	70	N	external	500	600	2.5mA Precision Protection APD Bias, Dual-Gain Track/Hold Current Mirror	QFN3 \times 3-16

Single Output Step Up (Boost) Converter (High Voltage) (Temp Range -40°C to 125°C)

Part Number	V _{IN}		I _{OUT} (max) (A)	f _{sw} (MHz)	V _{OUT} (max) (V)	Sync Boost	V _{REF} Accuracy	Input Quiescent Current (μA)	MOSFET(Ron Main/Sync) (mΩ)	Feature/ Special Function	Package
	Min (V)	Max (V)									
SY26532ABC	3	30	2	1	33	N	0.6V±3%	100	200/-	Internal SS/Comp	SOT23-6
SY26512ARAC	2.9	16	10	0.4~2	16	Y	1V±2%	200	10/20	PFM/PWM Light Load Operation Mode, OVP, Programmable Switching Frequency: 0.4~2MHz, Programmable I _{LIM} : 2~10A	QFN3×3-20
SY26533ABC	3	30	0.6	1	33	N	1.24V±2%	100	400/-	Internal SS/Comp	SOT23-6

DC-DC PWM Controller (External Switch) (Temp Range -40°C to 125°C)

Part Number	V _{IN} (min) (V)	V _{IN} (max) (V)	f _{sw} (MHz)	V _{REF} Accuracy	Quiescent Current (μA)	Temp Range	Feature/ Special Function	Package
SY26612AFHC	3	25	0.3	1V±8%	130	-40°C to 125°C	Current mode DC/DC controller targeted for both Boost and SEPIC applications with DC Output Current Limit	SSOP10

Power Stage DrMOS (Temp Range -40°C to 125°C)

Part Number	Package	VCC/VDRV Supply Voltage (V)	V _{IN} (V)	Continuous Output Current (A)	IMON Output Type	Overall IMON Accuracy	REFIN Range (V)	f _{sw} (kHz)	Temp Range	Features
SY26663XBQ	QFN5×6-41	5	5~16	70	Voltage Output	±5%	1~2	250~1000	-40°C to 125°C	16V, 70A co-package DrMOS

Multiphase Controller (Temp Range -40°C to 125°C)

Part Number	Package	Number of Output Rail	Number of Phases	Supply Voltage (V)	f _{sw} (kHz)	Interfaces	Temp Range	Typical Application	Features
SY26616QJQ	QFN7×7-48	1	6	3.3	300-1000	PMBus	-40°C to 125°C	ASIC, Networking, ASSP	Ripple-based COT control with built-in flexible loop compensation, single rail 6 phase digital controller

LDO Regulator(Temp Range -40°C to 125°C)

Part Number	V _{IN} (min) (V)	V _{IN} (max) (V)	Output Voltage Range (V)	I _{OUT} (A)	V _{FB} / V _{ADJ}	V _{FB} /V _{ADJ} Accuracy	PSRR	Dropout Voltage (mV)	Temp Range	Function	Package
SY20736DED	2.5	30	Adjustable	0.15	0.6	±2%	50dB@1kHz	150	-40°C to 125°C	LDO Regulator	DFN2x2-6
SY20737HDGD	4	36	Adjustable	0.5	1.235	±1%	60dB @1kHz	500	-40°C to 125°C	LDO Regulator	DFN2x3-8
SY20773DSD	1.6	5.5	Adjustable	1	1	±5%	-60dB@1kHz	320mV@V _{OUT} =1.5V 180mV@V _{OUT} =2.8V	-40°C to 125°C	LDO Regulator Current Limiting Protection	DFN3x3-6
SY20739FCC	1.5	6	Adjustable	2	0.5	±2%	30dB@100kHz	400mV@2A	-40°C to 125°C	2A LDO with Enable	SO8E
SY20739DAC	1.5	6	Adjustable	2	0.5	±2%	30dB@100kHz	400mV@2A	-40°C to 125°C	2A LDO with Enable	DFN3x3-8
SY20775BTDD	2.375	3.5	Adjustable	2				/	-40°C to 125°C	Sink and Source DDR Termination Regulator	DFN2x2-10
SY20787MAB	3	18	Adjustable	3	1.24	±2%	30dB @100kHz	480	-40°C to 125°C	LDO Regulator	TO263-5
SY20775DBD	2.375	3.5	Adjustable	3				/	-40°C to 125°C	Sink and Source DDR Termination Regulator	DFN3x3-10

Protection Switch(Temp Range -40°C to 125°C)

Part Number	Package	Enable Logic	OC ^P	OVP	Output Clamp	Output Discharge	No. of Channels	V _{IN} (V)	I _{OUT} (A)	R _{DS(ON)}	Special Function
SY28846AQSC	QFN3x4-20	H	Y	Y		N	1	2.7~18	0.6~5.3	42mΩ	Output Reverse Blocking
SY28846BQSQ	QFN3x4-20	H	Y	Y		N	1	2.7~18	0.6~5.3	42mΩ	4ms Fault Timer Then Shutoff
SY28892ZDEC	DFN2x2-6	H	Y	N		Y	1	2.5~5.5	2	65mΩ	Output Discharge at Shutdown Reverse Blocking, Fast OCP, OCB Indicator
SQ24201EDED	DFN2×2-6	H	Y	N		Y	1	2.5~5.5	0~2	65mΩ	Programmable Current Limit, Fast Reverse Recovery, OCB Indicator
SY28815BDBC	DFN3x3-10	H	Y	Y	Y	Y	1	2.5~18	1A/2A	40mΩ	2 Level Current Limit (1.4A/2.75A), Prog.SS, Selectable Input /Clamping Voltage Range
SY28815CDBC	DFN3x3-10	H	Y	Y	Y	Y	1	2.5~18	5	40mΩ	Fixed Current Limit, Prog.SS,3.3V/5V Selectable Power Rail with 2.4V UVLO
SY28482LTLQ	QFN2x2-12	H	Y	N		Y	1	2.5~16	5	30mΩ	Blocking FET Control, Programmable OUT Slew Rate Built-in Thermal Shutdown and Latch-off
SY28826DUC	DFN3x2-14	H	N	N		Y	2	0.8~5.5	6	18mΩ	Dual-channel, Programmable Soft-start Time
SY28810ADHC	DFN2x3-10	H	N	N		Y	1	0.6~5.5	10	2.8mΩ	Controlled and Adjustable Slew Rate, Power Good Indicator
SY28481DCD	DFN3x3-12	H	Y	N		Y	1	0.5~13.5	0~24	4.1mΩ	Advanced Controller with Charge Pump Controlled and Adjustable Slew Rate, Load Bleed (Quick Discharge)
SY28480QEQ	QFN5×5-32	H	Y	N		Y	1	4.5~18	0~50	0.76mΩ	Current Monitor, Fault Detection with Status OK Output, Adjustable Slew Rate Control/ Current Limit/Over Current Alert Output

Hotswap ORing (Temp Range -40°C to 125°C)

Part Number	Package	Enable Logic	OCP	OVP	No. of Channels	V _{IN} (V)	V _{OUT} (V)	Temp Range	Special Function
SY28901HKC	TSSOP16	Y	Y	Y	1	-10~-200	0~-80	-40°C to 125°C	Integrated ORing Controller, Dual Hot Swap Gate Driver
SY28902FBC	MSOP10	/	/	/	1	1.5~60	0~60	-40°C to 125°C	IEEE802.3bt PD Interface Controller
SY28902BDBD	DFN3x3-10	/	/	/	1	1.5~60	0~60	-40°C to 125°C	IEEE 802.3af/at-compliant PD Interface Controller
SY28903FBP	MSOP10	H	Y		1	2.5~18	0~18	-40°C to 125°C	Power Limiting Hotswap Controller/Fault Timer/UV Threshold/Programmable FET SOA Protection

Supervisor & Reset ICs (Temp Range -40°C to 125°C)

Part Number	Package	Number of Supplies Monitored	Output Driver/Reset Output	Threshold Voltage (V)	Delay Time (ms)	Reset Threshold Accuracy	Quiescent Current (μA)	Temp Range	Features
SY28637ADTD	DFN1.45×1-6	1	Active high, Push-pull	Adjustable	Programmable	±1%	9	-40°C to 125°C	EN ON delay time programmable
SY28637EDTD	DFN1.45×1-6	1	Active high, open drain	Adjustable	Programmable	±1%	9	-40°C to 125°C	EN ON delay time programmable
SY28637FDTD	DFN1.45×1-6	1	Active high, open drain	Adjustable	Programmable	±1%	9	-40°C to 125°C	200ns EN ON delay time

Charge Pump (Temp Range -40°C to 125°C)

Part Number	Package	Enable Logic	V _{IN} (V)	V _{OUT} (V)	No. of Channels	Quiescent Current (mA)	I _{OUT} (A)	f _{SW} (kHz)	Temp Range	Features
SY20749VLQ	QFN1.4×1.8-10	H	2.3~5.5	-VIN	2	1.2	0.2	500	-40°C to 125°C	Negative Charge Pump and Adjustable Regulator

5V Bus Buck Module(Temp Range -40°C to 125°C)

Part Number	V _{IN} (Min) (V)	V _{IN} (Max) (V)	I _{OUT} (Max) (A)	F _{SW} (MHz)	Output Voltage (V)	V _{FB} Accuracy	Efficiency @ full load	Features	Package	Height (Max)(mm)
SY20611RCC	2.5	5.5	1.2	3	Adjustable	±2%	79% @ 3.3V _{IN} , 1.8V _{OUT}	PFM	QFN2.5×2-8	1.15
SY20621BAEE	2.5	5.5	2	2.4	Adjustable	±1.5%	87% @ 3.3V _{IN} , 1.8V _{OUT}	PFM	MDFN1.9×1.75-6	1.08
NEW SQ76002CAEE	2.5	5.5	2	2.4	Adjustable	±1.5%	87% @ 3.3V _{IN} , 1.8V _{OUT}	FCCM	MDFN1.9×1.75-6	1.08
NEW SY20621DAAE	2.5	6	2	2.4	Adjustable	±1.5%	89% @ 3.3V _{IN} , 1.8V _{OUT}	FCCM	MDFN2.5×2-10	1.08
SY20621DAAE	2.5	6	3	2.4	Adjustable	±1.5%	85% @ 3.3V _{IN} , 1.8V _{OUT}	FCCM	MDFN2.5X2-10	1.08
SY20623DAAE	2.5	6	3	2.4	Adjustable	±1%	89% @ 3.3V _{IN} , 1.8V _{OUT}	FCCM	MDFN2.5×2-10	1.22
SY20623EAAE	2.5	6	3	2.4	Adjustable	±1%	89% @ 3.3V _{IN} , 1.8V _{OUT}	PFM	MDFN2.5×2-10	1.22
SQ76004BAKE	2.5	6	4	2.4	Adjustable	±1%	86% @ 3.3V _{IN} , 1.8V _{OUT}	FCCM	QFN2.5×2.5-10	1.22
SQ76825DABE	2.7	5.5	6	1.5	Adjustable, Default: 0V	±1%	83% @ 3.3V _{IN} , 1V _{OUT}	I ² C	MQFN3×4-16	1.8
NEW SQ76006B1AIE	2.85	7	6	1.1	Adjustable	±1.5%	88% @ 3.3V _{IN} , 1.8V _{OUT}	PFM&FCC M	MQFN3x3-19	1.5
SQ76020AFE	2.75	5.5	20	3.4	Adjustable, Default: 0V	±1%	79.8% @ 3.3V _{IN} , 0.95V _{OUT}	FCCM	MQFN5×6-24	1.8

12V Bus Buck Module(Temp Range -40°C to 125°C)

Part Number	V _{IN} (Min) (V)	V _{IN} (Max) (V)	I _{OUT} (Max) (A)	F _{SW} (MHz)	Output Voltage (V)	V _{FB} Accuracy	Efficiency @ full load	Features	Package	Height (Max)(mm)
SY20653C1ACE	4.7	18	3	2	Adjustable	±1%	85% @ 12V _{IN} , 3.3V _{OUT}	FCCM	QFN3×2.8-8	1.5
SQ20653D1ACE	4.7	15	3	2	Adjustable	±1%	85% @ 12V _{IN} , 3.3V _{OUT}	PFM	QFN3×2.8-8	1.5
NEW										
SQ76106BAIE	2.85	16	6@0.6- 3.3V 5@above 3.3V	1.1	Adjustable	±1%	90% @ 12V _{IN} , 3.3V _{OUT}	PFM&FCCM	MQFN3x3-19	1.7
NEW										
SY21715BADE	2.9	16	15	Adj	Adjustable	±1%	90.7% @ 12V _{IN} , 3.3V _{OUT}	PFM&FCCM	MQFN5×5-32	2.8

Power Block (DrMos + Inductor) (Temp Range -40°C to 125°C)

Part Number	V _{IN} (Min) (V)	V _{IN} (Max) (V)	I _{OUT} (Max) (A)	F _{SW} (MHz)	Output Voltage (V)	Efficiency @ full load	Package	Height (Max)(mm)
SY20632AQM	5	16	30	Adjustable	Adjustable	86.8% @ 12V _{IN} , 1V _{OUT}	MLGA7×8-48	3.98
NEW								
SQ75230ASM	3	16	80	Adjustable	Adjustable	87.3% @ 12V _{IN} , 1V _{OUT}	MLGA11×9-72	4

HV Bus Buck Module (Temp Range -40°C to 125°C)

Part Number	V _{IN} (Min) (V)	V _{IN} (Max) (V)	I _{OUT} (Max) (A)	F _{SW} (MHz)	Output Voltage (V)	V _{FB} Accuracy	Efficiency @ full load	Features	Package	Height (Max)(mm)
NEW										
SQ76401AAOE	4.2	36	1	2.1	Adjustable	±1%	TBD	PFM	MQFN2.5×3-10	1.65

Non-isolated Module (Temp Range -40°C to 125°C)

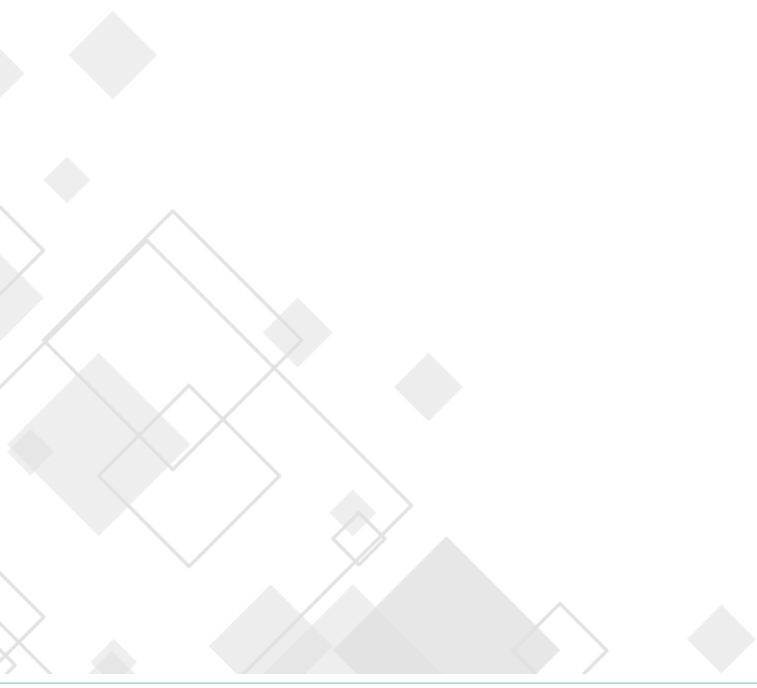
Part Number	V _{IN} (Min) (V)	V _{IN} (Max) (V)	I _{OUT} (Max) (A)	F _{SW} (MHz)	Output Voltage (V)	V _{FB} Accuracy	Efficiency @ full load	Features	Package	Height (Max)(mm)
SQ74001AHE	2.65	5.5	1.5	1	3.3	±1.5%	83.6% @ 3.3V _{IN} , 3.3V _{OUT}	Buck/Boost	MQFN2.1×3-13	1.12

Isolated Module (Temp Range -40°C to 125°C)

Part Number	V _{IN} (Min) (V)	V _{IN} (Max) (V)	I _{OUT} (Max) (A)	F _{SW} (MHz)	Output Voltage (V)	V _{FB} Accuracy	Efficiency @ full load	Features	Package	Height (Max)(mm)
NEW SQ79002AJE	4.5	14	0.2	1.6	5	-	65% @ 5V _{IN} , 5V _{OUT}	3kV DC Hipot	MQFN4*5.5-14	4.05

Low Voltage Multiphase PMIC (Temp Range -40°C to 125°C)

Part Number	Operating Voltage	Numbers of Phase	Output Current	Output Voltage	Package	Features	Operation Temperature	Typical Applications
SY21525AVCS	2.5~5.5V	4	20A	0.3V~1.85V	WLCSP 2.66x3.89-54	5A per Phase, Single Output 4-Phase total 20A Output Current Capability; Supports Phase Shedding	-40°C to 125°C	Industrial MPU Power
SY21525BVCS	2.5~5.5V	4	5A/Channel	0.45V~2.0V	WLCSP 2.66x3.89-54	Quad Output 1+1+1+1, 5A Per Phase Output Current Capability	-40°C to 125°C	Industrial MPU Power



High Voltage AC/DC Auxiliary Power Supply (Buck/Flyback) (Temp Range -40°C to 125°C)

Partnumber	V _{VCC} (min) (V)	V _{VCC} (max) (V)	f _{SW} (kHz)	V _{REF} Accuracy	I _{D_MAX} (mA)	Temp Range	Feature/ Special Function	Package
SY26741FHP	4.5	25.5	60	1.2V±2%	360	-40°C to 125°C	Peak current mode Buck/Flyback switcher integrated 800V power MOS	SSOP10
NEW								
SQ38343FHP	4.5	25.5	120	1.2V±2%	590	-40°C to 125°C	Peak current mode Buck/Flyback switcher integrated 800V power MOS	SSOP10

Isolated DC/DC Auxiliary Power Supply (Temp Range -40°C to 125°C)

Partnumber	V _{IN} (min) (V)	V _{IN} (max) (V)	f _{SW} (MHz)	V _{REF} Accuracy	MOSFET (BV & Ron)	Temp Range	Feature/ Special Function	Package
SY26715BSXD	10.5	75	1	2.50V±2%	200V/1.4Ω	-40°C to 125°C	Programmable Switching Frequency Input Under voltage and Over voltage Detectors Internal Cycle by Cycle Current Limit VCC OVP P _{OUT_Max} : 6W	DFN 4*4-8
SY26713AFAP	10.5	75	0.9	2.50V±2%	200V/1.4Ω	-40°C to 125°C	Programmable Switching Frequency Input Under voltage and Over voltage Detectors Internal Cycle by Cycle Current Limit VCC OVP P _{OUT_Max} : 6W	SO8
SY26765IGD	10.5	75	0.4 or 0.8	1.20V±2%	180V/0.65Ω	-40°C to 125°C	Programmable Switching Frequency (PSR/SSR) Input Under voltage Detector Internal Cycle by Cycle Current Limit VCC OVP, OLP, SCP, OTP P _{OUT_Max} : 20W	DFN 5*6-8
SY26625QCC	15	75	1	5V±2%	NA	-40°C to 125°C	Integrated 120V High Voltage Startup Circuit Programmable Oscillator with a 1MHz Maximum Frequency Support Voltage Mode Control and Peak Current Mode Control Cycle by Cycle Peak Current Limiting OCP, SCP, OTP	QFN4x4-24

IEEE 802.3 af/at/bt-Compatible PoE PD Interface with DCDC Converter (Temp Range -40°C to 125°C)

Partnumber	V _{IN} (min) (V)	V _{IN} (max) (V)	f _{SW} (KHz)	V _{REF} Accuracy	MOSFET (BV & Ron)	Temp Range	Feature/ Special Function	Package
SY23216TQQ	10	57	500	1.2V±1.5%	180V/0.65Ω	-40°C to 125°C	Fully Compatible with IEEE 802.3 af Standard Power up to 13W(PoE input) Flexible Topology Design: PSR/SSR Flyback Internal Current Sense and Loop Compensation (PSR) for Simple Peripheral Circuit	QFN4x5-28
NEW								
SQ33607QYQ	10	57	500	1.2V±1.5%	NA	-40°C to 125°C	Fully Compatible with IEEE 802.3 af/at Standard Power up to 30W(PoE input) Flexible Topology Design: PSR/SSR Flyback Internal Loop Compensation (PSR) for Simple Peripheral Circuit	QFN4x4-20
NEW								
SQ33608WSQ	15	75	1	5V±2%	NA	-40°C to 125°C	Fully Compatible with IEEE 802.3 af/at/bt Standard Power up to 90W(PoE input) Programmable Oscillator with a 1MHz Maximum Frequency Support Voltage Mode Control and Peak Current Mode Control Cycle by Cycle Peak Current Limiting OCP, SCP, OTP	QFN6x5-44

High voltage Synchronous Buck Controller (Temp Range -40°C to 125°C)

Partnumber	V _{IN} (min) (V)	V _{IN} (max) (V)	f _{SW} (MHz)	V _{REF} Accuracy	I _Q (mA)	Temp Range	Feature/ Special Function	Package
SY26638WAQ	6	75	0.1~1	0.8V±1%	/	-40°C to 125°C	±1% Reference Voltage 6V to 75V Input Voltage Range 0.8V to 60V Output Voltage Range Voltage Mode Control with Feedforward Prevent Reverse Charging Protection Cycle-by-Cycle Over Current Protection Thermal Shutdown Protection with Hysteresis	QFN3.5x4.5-20

Auxiliary Power Supply (Boost/Flyback Controller) (Temp Range -40°C to 105°C)

Partnumber	V _{IN} (min) (V)	V _{IN} (max) (V)	f _{SW} (MHz)	V _{REF} Accuracy	Max Duty	Ambient Temp Range	Feature/ Special Function	Package
NEW SQ35702BFAP	10	22	<500KHz	2.5V±2%	96%	-40°C to 105°C	Peak current mode Boost/flyback Controller	SOP8
NEW SQ35702CFAP	10	22	<250KHz	2.5V±2%	48%	-40°C to 105°C	Peak current mode Boost/flyback Controller	SOP8
NEW SQ35702EFAP	16	22	<250KHz	2.5V±2%	48%	-40°C to 105°C	Peak current mode Boost/flyback Controller	SOP8

Gate Driver (Temp Range: -40°C to 140°C)

Part Number	Recommended Operating Voltage		Maximum Driver Current	Fast Propagation Delay Time		Bootstrap Diode Integrated	Typical Application	Package
	Min(V)	Max(V)		Turn On	Turn off			
SY21664BSXD	8	17	4A	25ns	30ns	No	Telecom/Datacom/Half-bridge and Full-bridge Converters	DFN4×4-8

Light Sensor (Temp Range: -40°C to 85°C)

Part Number	Operating Voltage	Function	Typical Current	Resolution	Typical Applications	Package
SY22382-H2	2.7~3.6V	Light Sensor with Frequency Output	1mA	2.95kHz/($\mu\text{W}/\text{cm}^2$)	Pulse Oximeter	DIP4646

Current Sense Amplifier (Temp Range: -40°C to 125°C)

Part Number	Description	Supply Voltage (V)	CM Sense Range(V)	DM Sense Range (mV)	I _Q (Typ) (uA)	Gain (V/V)	Gain Error (Max)	Offset (Max) (uV)	Output Mode	Alert	Feature/ Special Function	Package
SY24641AHT	Current-sense Amplifier	3-5.5	-0.3-26	±90	80	50	±0.5%	±100	Analog	No	High- or low side bidirectional	SOT363
SY24642AHT	Current-sense Amplifier	3-5.5	-0.3-26	±45	78	100	±0.5%	±50	Analog	No	High- or low side bidirectional	SOT363
SY24647AHT	Current-sense Amplifier	3-5.5	-0.1-26	±24	78	200	±0.5%	±35	Analog	No	High- or low side bidirectional	SOT363
SY24644WMS	Current-sense Amplifier	1.8-5.5	1.8-5.5	52	18	100	±0.18%	±45	Analog	No	Small Size, low power, Unidirectional	CSP0.76×0.76-4
SQ52131HMP	High-accuracy Current-sense Amplifier	2.7-5.5	-4-80	±98	1800	50	±0.15%	±22	Analog	No	-4-80V wide VCM range & Enhanced PWM Rejection	TSSOP8
SQ52132AAT	High-speed Current-sense Amplifier	2.7-5.5	-4-80	48	1300	100	±0.2%	±65	Analog	No	-4-80V wide VCM range & 1M High Bandwidth	SOT23-5
SY24640FBP	Current-sense Comparator	2.7-5.5	0-36	250	135	/	/	-500	CMP	Yes	3 Delay time Programmable Alert Threshold	MSOP10
SY24640TDD	Current-sense Comparator	2.7-5.5	0-36	250	135	/	/	-500	CMP	Yes	3 Delay time Programmable Alert Threshold	DFN2x2-10
SY24631CAP	Current-sense Amplifier & Comparator	2.7-5.5	0-36	250	300	20	±0.1%	±125	AMP+CMP	Yes	Programmable Alert Threshold	MSOP8
SY24632CAP	Current-sense Amplifier & Comparator	2.7-5.5	0-36	100	300	50	±0.15%	±50	AMP+CMP	Yes	Programmable Alert Threshold	MSOP8
SY24633CAP	Current-sense Amplifier & Comparator	2.7-5.5	0-36	50	300	100	±0.2%	±35	AMP+CMP	Yes	Programmable Alert Threshold	MSOP8
SY24634CAP	Current-sense Amplifier & Comparator	2.7-5.5	0-36	50	300	100	±0.2%	±35	AMP+CMP	Yes	Programmable Alert Threshold	MSOP8

Power Monitor (Temp Range: -40°C to 125°C)

Part Number	Description	Supply Voltage (V)	CM Sense Range(V)	DM Sense Range (mV)	I _Q (Typ) (uA)	Gain Error (Max)	Offset (Max) (uV)	Output Mode	Alert	Feature/ Special Function	Package
SY24656FBC	High-accuracy Power Monitor	2.7-5.5	0-36	±80	396	±0.15%	±10	I ² C/SMBus	Yes	16-bit ADC for BUS & Shunt Voltage	MSOP10
SY24657VSS	High-accuracy Power Monitor	2.7-5.5	0-36	±80	320	±0.45%	±10	I ² C/SMBus	Yes	16-bit ADC for BUS & Shunt Voltage	CSP1.39x1.68-12
SY24657BVSS	High-accuracy Power Monitor	2.7-5.5	0-36	±80	320	±0.45%	±10	I ² C/SMBus	Yes	16-bit ADC for BUS & Shunt Voltage	CSP1.39x1.68-12
SY24655FBP	High-accuracy Power Monitor	2.7-5.5	0-36	±80	320	±0.15%	±10	I ² C/SMBus	Yes	16-bit ADC for BUS & Shunt Voltage	MSOP10
SY24655QDQ	High-accuracy Power Monitor	2.7-5.5	0-36	±80	320	±0.25%	±10	I ² C/SMBus	Yes	16-bit ADC for BUS & Shunt Voltage	QFN3x3-16

Temperature Sensor (Temp Range: -40°C to 125°C)

Part Number	Temperature Sensor Accuracy (Max) (°C)	Supply Voltage (V)	Supply Current (Max) (μA)	Interface	Address	Temperature Resolution (Max) (bits)	Type	Remote Channel	Features	Package
SY24696ART	3	1.62-3.6	7.5	I ² C	4	12	local	0	ALERT	SOT563
SY24697ART	1	1.62-3.6	7.5	I ² C	4	12	local	0	ALERT	SOT563

DAC (Temp Range: -40°C to 125°C)

Part Number	Description	VDD(V)	Resolution (bit)	Channel	INL(Max) (LSB)	Offset Error (Max) (mV)	Gain Error (Max) (%)	with internal ref	Power on Reset to code	Package
SY25948GGF	48 Channel 12 Bit DAC	4.5-5.5, ±11V	12	48	±3	±25	±0.5	Yes (2.5V)	/	TQFP10×10-64E
SY25968VZS	16 Bit 8 Channel DAC	2.7-5.5	16	8	±13.8	±12.5	±0.15	Yes (1.25V)	Zero	CSP2.605×2.605-16
SY25968CVZS	16 Bit 8 Channel DAC	2.7-5.5	16	8	±13.8	±12.5	±0.15	Yes (2.5V)	Zero	CSP2.605×2.605-16
NEW										
SQ82958QIQ	16 Bit 8 Channel DAC	2.7-5.5	16	8	±3.5	±7.9	±0.29	Yes (1.25V)	Zero	QFN4×4-16
NEW										
SQ82958BQIQ	16 Bit 8 Channel DAC	2.7-5.5	16	8	±3.5	±7.9	±0.29	Yes (1.25V)	Midscale	QFN4×4-16
NEW										
SQ82928VZS	12 Bit 8 Channel DAC	2.7-5.5	12	8	±1.0	±13.9	±0.29	Yes (1.25V)	Zero	CSP2.605×2.605-16
NEW										
SQ82918QIQ	12 Bit 8 Channel DAC	2.7-5.5	12	8	±1.0	±7.9	±0.28	Yes (1.25V)	Zero	QFN4×4-16

Shunt Voltage Reference (Temp Range: -40°C to 125°C)

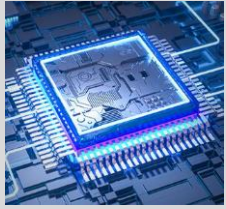
Part Number	Output Voltage (V)	Initial Accuracy (max)(%)	Operation Current (max)(mA)	Temp Coeff (max)(ppm/°C)	Wideband Noise (μ Vrms)	Package
NEW SQ82550AOT	5	0.1	15	47	80	SOT-23
NEW SQ82550BAOT	4.096	0.1	15	46	65	SOT-23
NEW SQ82550CAOT	3.3	0.1	15	39	51	SOT-23
NEW SQ82550DAOT	2.5	0.1	15	40	38	SOT-23

Clock Generator (Temp Range: -40°C to 85°C)

Part Number	Description	Outputs	Output Type	Output Freq Range (MHz)	Input Freq (MHz)	Inputs	Input Type	Output Banks	Core Voltage (V)	Integrated RMS Jitter (12KHz to 20MHz) (fs)	Package
SY25221QHQ	Clock Generator	3 differential + 7 Single End	LVPECL/LVCMOS	25/33.33/100/125/156.25	25	2	Crystal/LVCMOS	5	3.3	<150	QFN6x6-40

Digital Power Controller (Temp Range: -40°C to 125°C)

Part Number	Core	Supply Range(V)	Frequency (MHz)	Flash(kB)	RAM(kB)	Communication	Feature	Package
SQ51103QHQ	Cortex-M4F	3-3.6	62.5	64+64	16	I2C X1, UART X1	digital power controller, integrated AFE, Digital PID, HRPWM	QFN6x6-40



Metering

Energy Measurement

Part Number	User MPU Core	Signal Processing Core	Vsupply (V)	Total Sensor Inputs	Internal Flash (KBytes)	Internal RAM (KBytes)	Slave Host Interface(s)	Package/Pins	Notes
MAX71071	None	None	See Datasheet	2	None	None	Proprietary	μSOP/10	ADC to be used with MAX78615+PPM or MAX78615+LMU
MAX78700*	None	None	See Datasheet	2	None	None	Proprietary	μSOP/10	ADC to be used with MAX78615+PPM or MAX78615+LMU
MAX71020A	None	CE	3.3	1V, 1I	OTP	1	SPI	TQFN/28, TSSOP/28	Single Phase
MAX78615+LMU	None	EMP	3.3	2V, 2I	8	1.5	I2C, SPI, UART	TQFN/24	Galvanic Isolation (Magnetic) Single Phase Chipset
MAX78615+PPM	None	EMP	3.3	3V, 3I	8	1.5	I2C, SPI, UART	TQFN/24	Galvanic Isolation (Magnetic), Polyphase Chipset
MAX78630+PPM	None	EMP	3.3	3V, 3I	8	1.5	I2C, SPI, UART	TQFN/32	Polyphase
78M6610+LMU	None	EMP	3.3	2V, 2I	8	1.5	I2C, SPI, UART	TQFN/24	Single Phase
78M6610+PSD	None	EMP	3.3	1V, 1I, 1T	8	1.5	I2C, SPI, UART	TQFN/24, TSSOP/16	Single Phase
78M6618	80515	CE	3.3	10 (Configurable)	128	4	SPI, UART	SQFN/68	Single Phase, Polyphase Multi-Branch
78M6631*	80515	CE	3.3	3V, 3I	128	4	SPI, UART	TQFN/56	Polyphase
78M6612*	80515	CE	3.3	2V, 2I	32	2	UART	LQFP/64, SQFN/68	Single Phase
78M6613*	80515	CE	3.3	2V, 2I	32	2	UART	SQFN/32	Single Phase
SY7T501FAC	None	None	3.3	2	None	None	UART	SOP8	Single Phase, Hard-coded IC
SY7T502FBC	None	None	3.3	2	None	None	UART	MSOP10	Single Phase, Hard-coded IC
SY7T609+R1	None	EMP	3.3	1V, 1I	8	1.5	SPI, UART	TSSOP/14	Single Phase
SY7T609+S1	None	EMP	3.3	1V, 1I	8	1.5	SPI, UART	TSSOP/14	Single Phase
SY7T609ET+R1	None	EMP	3.3	1V, 1I	8	1.5	SPI, UART	TSSOP/14	Single Phase
SY7T609EB+R1	None	EMP	3.3	1V, 1I	8	1.5	SPI, UART	TSSOP/14	Single Phase
SY7T610E+PSD/CK6T	None	EMP	3.3	1V, 1I	8	1.5	I2C, SPI, UART	TSSOP/16	Single Phase
SY7T611+U2	None	EMP	3.3	1V, 2I	8	1.5	UART/SPI	TQFN/24	Single Phase
SY7T611+I2	None	EMP	3.3	1V, 2I	8	1.5	I2C/SPI	TQFN/24	Single Phase

Part Number	User MPU Core	Signal Processing Core	Vsupply (V)	Total Sensor Inputs	Internal Flash (KBytes)	Internal RAM (KBytes)	Slave Host Interface(s)	Package/Pins	Notes
SY7T612+U3	None	EMP	3.3	1V, 3I	8	1.5	UART/SPI	TQFN/32	Single Phase
SY7T612+I3	None	EMP	3.3	1V, 3I	8	1.5	I2C/SPI	TQFN/32	Single Phase
SY7T612+U4	None	EMP	3.3	1V, 4I	8	1.5	UART/SPI	TQFN/32	Single Phase
SY7T612+I4	None	EMP	3.3	1V, 4I	8	1.5	I2C/SPI	TQFN/32	Single Phase
SY7T612E+PPM/D05T	None	EMP	3.3	1V, 4I	8	1.5	I2C,SPI, UART	TQFN/32	Single Phase

* Not recommended for new design

Electricity Metering

Part Number	Phase	Internal Flash (KBytes)	Internal RAM (KBytes)	Analog Input	Sensor Inputs (Current+Voltage)**	MCU MIPS	RTC	LCD Driver Pixels (Max)	GPIO	UARTs	SPI Port	Package/ Pins
71M6103	3P			Differential	1I	-	No	No	No	No	No	SO-8
71M6201	1P	-	-	Differential	1I	-	No	No	No	No	No	SO-8
71M6203	3P	-	-	Differential	1I	-	No	No	No	No	No	SO-8
71M6601	1P	-	-	Differential	1I	-	No	No	No	No	No	SO-8
71M6113	3P	-	-	Differential	1I	-	No	No	No	No	No	SO-8
71M6511*	1P	64	7	Single-end	2SE + 1	5	Yes	128 (32x4)	12	2	-	LQFP-64
71M6511H*	1P	64	7	Single-end	2SE + 1	5	Yes	128 (32x4)	12	2	-	LQFP-64
71M6513*	3P	64	7	Single-end	4SE + 3	5	Yes	168 (42x4)	22	2	-	LQFP-100
71M6513H*	3P	64	7	Single-end	4SE + 3	5	Yes	168 (42x4)	22	2	-	LQFP-100
71M6515H*	3P	64	7	Single-end	4SE + 3	5	Yes	-	8	1	-	LQFP-64
71M6521DE*	1P/2P	16	2	Single-end	2SE + 2	5	Yes	152(38x4)(41*4)	13(17)	2	-	LQFP-64 or QFN-68
71M6521FE*	1P/2P	32	2	Single-end	2SE + 2	5	Yes	152(38x4)(41*4)	13(17)	2	-	LQFP-64 or QFN-68
71M6531D	1P/2P	128	4	Single-end	2SE + 2	10	Yes	156 (39x4)	22	2	Yes	QFN-68
71M6531F	1P/2P	256	4	Single-end	2SE + 2	10	Yes	156 (39x4)	22	2	Yes	QFN-68
71M6532D	1P/2P	128	4	Differential	2D + 2	10	Yes	268 (67x4)	43	2	Yes	LQFP-100
71M6532F	1P/2P	256	4	Differential	2D + 2	10	Yes	268 (67x4)	43	2	Yes	LQFP-100
71M6533	3P	128	4	Differential	4D + 3	10	Yes	228 (57x4)	39	2	Yes	LQFP-100
71M6533H	3P	128	4	Differential	4D + 3	10	Yes	228 (57x4)	39	2	Yes	LQFP-100
71M6534	3P	128	4	Differential	4D + 3	10	Yes	300 (75x4)	52	2	Yes	LQFP-120
71M6534H	3P	256	4	Differential	4D + 3	10	Yes	300 (75x4)	52	2	Yes	LQFP-120
71M6541D	1P	32	3	Differential	2D + 1	5	Yes	222 (37x6)	32	2	Yes	LQFP-64


Part Number	Phase	Internal Flash (KBytes)	Internal RAM (KBytes)	Analog Input	Sensor Inputs (Current+ Voltage)**	MCU MIPS	RTC	LCD Driver Pixels (Max)	GPIO	UARTs	SPI Port	Package/Pins
71M6541F	1P	64	5	Differential	2D + 1	5	Yes	222 (37x6)	32	2	Yes	LQFP-64
71M6541G	1P	128	5	Differential	2D + 1	5	Yes	222 (37x6)	32	2	Yes	LQFP-64
71M6541DT	1P	32	3	Differential	2D + 1	5	Yes	222 (37x6)	32	2	Yes	LQFP-64
71M6541FT	1P	64	5	Differential	2D + 1	5	Yes	222 (37x6)	32	2	Yes	LQFP-64
71M6541GT	1P	128	5	Differential	2D + 1	5	Yes	222 (37x6)	32	2	Yes	LQFP-64
71M6542F	1P/2P	64	5	Differential	2D + 2	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6542G	1P/2P	128	5	Differential	2D + 2	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6542FT	1P/2P	64	5	Differential	2D + 2	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6542GT	1P/2P	128	5	Differential	2D + 2	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6543F	3P	64	5	Differential	4D + 3	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6543G	3P	128	5	Differential	4D + 3	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6543FT	3P	64	5	Differential	4D + 3	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6543GT	3P	128	5	Differential	4D + 3	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6543HT	3P	64	5	Differential	4D + 3	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6543GHT	3P	128	5	Differential	4D + 3	5	Yes	336 (56x6)	51	2	Yes	LQFP-100
71M6545	3P	64	5	Differential	4D + 3	5	Yes	-	29	1	Yes	LQFP-64
71M6545H	3P	64	5	Differential	4D + 3	5	Yes	-	29	1	Yes	LQFP-64
71M6545T	3P	64	5	Differential	4D + 3	5	Yes	-	29	1	Yes	LQFP-64
71M6545HT	3P	64	5	Differential	4D + 3	5	Yes	-	29	1	Yes	LQFP-64
MAX71313L	1P/2P	64	8	Differential	2D + 2	10	Yes	156 (39x4), 190 (38x5), 222 (37x6)	39	3	Yes	LQFP-64
MAX71314L	1P/2P	128	8	Differential	2D + 2	10	Yes	156 (39x4), 190 (38x5), 222 (37x6)	39	3	Yes	LQFP-64

Electricity Metering

Part Number	Phase	Internal Flash (KBytes)	Internal RAM (KBytes)	Analog Input	Sensor Inputs (Current+Voltage)**	MCU MIPS	RTC	LCD Driver Pixels (Max)	GPIO	UARTs	SPI Port	Package/ Pins
MAX71314C	1P	128	21	Differential	2D + 2	20	Yes	160 (40x4), 228 (6x38), 288 (8x36)	54	4	Yes	LQFP-100
MAX71315C	1P	256	21	Differential	2D + 2	20	Yes	160 (40x4), 228 (6x38), 288 (8x36)	54	4	Yes	LQFP-100
MAX71315S	1P	256	48	Differential	2D + 2	20	Yes	160 (40x4), 228 (38x6), 288 (36x8)	88	5	Yes	LQFP-128
MAX71316S	1P	512	48	Differential	2D + 2	20	Yes	160 (40x4), 228 (38x6), 288 (36x8)	88	5	Yes	LQFP-128
MAX71334C	3P	128	21	Differential	3D/1SE + 3SE	20	Yes	160 (40x4), 228 (6x38), 288 (8x36)	52	4	Yes	LQFP-100
MAX71335C	3P	256	21	Differential	3D/1SE + 3SE	20	Yes	160 (40x4), 228 (6x38), 288 (8x36)	52	4	Yes	LQFP-100
MAX71335S	3P	256	48	Differential	4D + 3	20	Yes	160 (40x4), 228 (38x6), 288 (36x8)	88	5	Yes	LQFP-128
MAX71336S	3P	512	48	Differential	4D + 3	20	Yes	160 (40x4), 228 (38x6), 288 (36x8)	88	5	Yes	LQFP-128
SY7M163G	1P	128	21	Differential	2D + 2	20	Yes	-	38	2	Yes	QFN-68
SY7M166H	3P	256	21	Differential	3D /1S+ 3	20	Yes	-	38	2	Yes	QFN-68
SY7T166G	3P	128	21	Differential	3D/1S + 3	20	Yes	-	38	2	Yes	QFN-68
SY7T166GH	3P	256	21	Differential	3D/1S + 3	20	Yes	-	38	2	Yes	QFN-68
SY7T108E	1P	32	8	Differential	2D +1SE	10	Yes	160 (40x4), 228 (38x6), 288 (36x8)	45	3	Yes	LQFP-64
SY7T108F	1P	64	8	Differential	2D +1SE	10	Yes	160 (40x4), 228 (38x6), 288 (36x8)	45	3	Yes	LQFP-64
SY7M007	3P	-	-	Differential	1U+1I	-	-	-	-	-	-	TQFN-16
SY7T625	3P	-	-	-	-	20	No	-	16	-	Yes	TQFN-32
SY7M213H	3P	256	24+4	Differential	3D/1SE+3SE	10	Yes	384(64x6), 496 (62x8)	73	6	Yes	LQFP-100
SY7T213H	3P	256	24+4	Differential	3D/1SE+3SE	10	Yes	384(64x6), 496 (62x8)	73	6	Yes	LQFP-100

* Not recommended for new design.

** D = Differential input, SE = Single End input, U = Voltage, I = Current

 Silergy designs mixed-signal integrated circuits used in energy, automation, networking, and secure access systems. Silergy Teridian's ICs connect customers' digital systems to the analog inputs found in utility metering, industrial automation, set top box, digital TV, voice over IP, electronic identity, and point-of-sale applications.



Contact Us

Silergy Corp. was founded by a group of technology innovators and business leaders with an average 30 years' experience. We design innovative mixed-signal and analog ICs that utilize our industry-leading process technologies. Widely used in automotive, industrial, consumer, computing and communication devices, our products are designed to improve efficiency and to conserve or measure energy use.

Silergy Corp is a Cayman Island company with its operations headquarters in Hangzhou, China. The company stock is traded on Taiwan Stock Exchange (TWSE: 6415).

We are committed to providing industry-leading performance at an affordable solution cost.

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