

Analog & Interface Product Selector Guide

Thermal Management • Motor Driver • Interface Peripherals
Power Management • Linear & Mixed Signal • Safety & Security

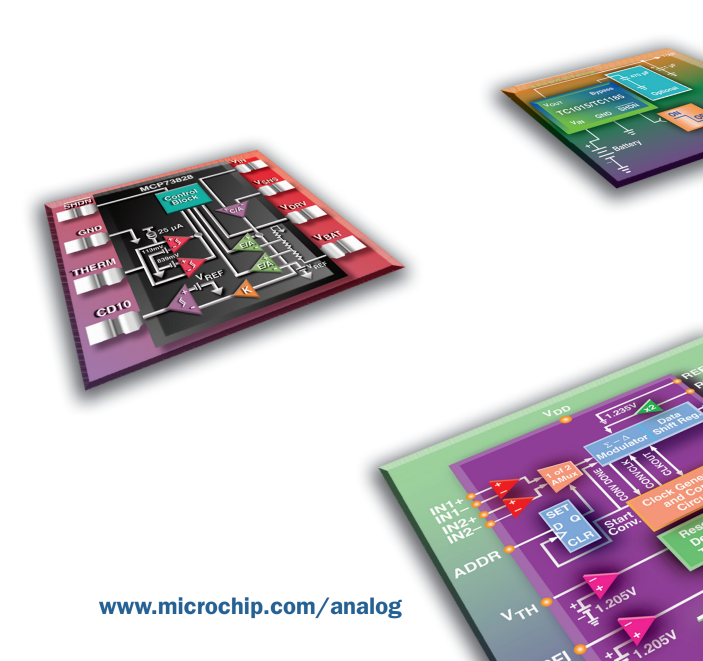


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THERMAL MANAGEMENT

THERMAL MANAGEMENT PRODUCTS: Temperature Sensors	GEMENT PROD	UCTS: Temper	ature Sensors				
Part #	Typical Accuracy (°C)	Maximum Accuracy @ 25°C (°C)	Maximum Temperature Range (°C)	Vcc Range (V)	Maximum Supply Current (µA)	Features	Packages
Logic Output Temperature Sensors	erature Sensors						
TC6501	∓0.5	±3	-55 to +125	+2.7 to +5.5	40	Cross to MAX6501, Open-drain	5-pin SOT-23A
TC6502	±0.5	+3	-55 to +125	+2.7 to +5.5	40	Cross to MAX6502, Push-pull	5-pin SOT-23A
TC6503	±0.5	E+1	-55 to +125	+2.7 to +5.5	40	Cross to MAX6503, Open-drain	5-pin SOT-23A
TC6504	±0.5	F#3	-55 to +125	+2.7 to +5.5	40	Cross to MAX6504, Push-pull	5-pin SOT-23A
TC620	±1	E+1	-40 to +125	+4.5 to +18	400	Two resistor-programmable trip points	8-pin PDIP, 8-pin SOIC
TC621	Note 1	Note 1	-40 to +85	+4.5 to +18	400	Requires external thermistor, resistor-programmable trip points	8-pin PDIP, 8-pin SOIC
TC622	±1	1+2	-40 to +125	+4.5 to +18	009	Dual output, TO-220 for heat sink mounting, resistor-programmable trip points	8-pin PDIP, 8-pin SOIC, 5-pin TO-220
TC623	±1	е Н	-40 to +125	+2.7 to +4.5	250	Two resistor-programmable trip points	8-pin PDIP, 8-pin SOIC
TC624	±1	1+2	-40 to +125	+2.7 to +4.5	300	Dual output, resistor-programmable trip points	8-pin PDIP, 8-pin SOIC
MCP9501	±1	+ 4	-40 to +125	+2.7 to +5.5	40	Active-High, Push-Pull Output, Rising Temperature Switch	5-pin SOT-23
MCP9502	+1	+ 4	-40 to +125	+2.7 to +5.5	40	Active-Low, Open Drain Output, Rising Temperature Switch	5-pin SOT-23
MCP9503	±1	±4	-40 to +125	+2.7 to +5.5	40	Active-High, Push-Pull Output, Falling Temperature Switch	5-pin SOT-23
MCP9504	#1	+ 4	-40 to +125	+2.7 to +5.5	40	Active-Low, Open Drain Output, Falling Temperature Switch	5-pin SOT-23
MCP9509	+0.5	NS	-40 to +125	+2.7 to +5.5	20	Resistor-programmable temperature switch	5-pin SOT-23
MCP9510	±0.5	NS	-40 to +125	+2.7 to +5.5	80	Resistor-programmable temperature switch	6-pin SOT-23
Voltage Output Temperature Sensors	perature Sensor	s					
MCP9700	#1	±4	-40 to +125	+2.3 to +5.5	12	Linear Active Thermistor® IC, Temperature slope: 10 mV/°C	3-pin TO-92, 5-pin SC-70, 3-pin SOT-23
MCP9701	±1	44	-40 to +125	+3.1 to +5.5	12	Linear Active Thermistor® IC, Temperature slope: 19.53 mV/°C, cross to MAX6612	3-pin T0-92, 5-pin SC-70, 3-pin SOT-23
MCP9700A	±1	+2	-40 to +125	+2.3 to +5.5	12	Linear Active Thermistor® IC, Temperature slope: 10 mV/°C	3-pin T0-92, 5-pin SC-70, 3-pin SOT-23
MCP9701A	±1	#2	-40 to +125	+3.1 to +5.5	12	Linear Active Thermistor® IC, Temperature slope: 19.53 mV/°C, cross to MAX6612	3-pin T0-92, 5-pin SC-70, 3-pin SOT-23
TC1046	±0.5	+2	-40 to +125	+2.7 to +4.4	09	High precision temperature-to-voltage converter, 6.25 mV/°C	3-pin SOT-23B
TC1047	±0.5	#2	-40 to +125	+2.7 to +4.4	09	High precision temperature-to-voltage converter, 10 mV/°C	3-pin SOT-23B
TC1047A	±0.5	#2	-40 to +125	+2.5 to +5.5	09	High precision temperature-to-voltage converter, 10 mV/°C	3-pin SOT-23B
Serial Output Temperature Sensors	erature Sensors						
MCP9800	±0.5	11	-55 to +125	+2.7 to +5.5	400	$SMbus/I^2C^{TM}$ compatible interface, 0.0625°C to 0.5°C adj. resolution, Powersaving one-shot temperature measurement	5-pin SOT-23
MCP9801	±0.5	11	-55 to +125	+2.7 to +5.5	400	SMbus/I²C compatible interface, 0.0625°C to 0.5°C adj. resolution, Power-saving one-shot temperature measurement, multi-drop capability	8-pin MSOP, 8-pin SOIC
MCP9802	±0.5	11	-55 to +125	+2.7 to +5.5	400	$\rm SMbus/^{12}C$ compatible interface with time out, 0.0625°C to 0.5°C adj. resolution, Power-saving one-shot temperature measurement	5-pin SOT-23
MCP9803	±0.5	11	-55 to +125	+2.7 to +5.5	400	SMbus/I²C compatible interface with time out, 0.0625°C to 0.5°C adj. resolution, Power-saving one-shot temperature measurement, Multi-drop capability	8-pin MSOP, 8-pin SOIC
MCP9804	±0.25	11	-40 to +125	+2.7 to +5.5	400	User programmable temperature limits with alert output, 1°C temp. accuracy from -40°C to $+125^\circ \text{C}$	8-pin MSOP, 8-pin 2 x 3 DFN
MCP9805	±0.5	±1(2)	-20 to +125	+3.0 to +3.6	400	JEDEC compatible register set, SMbus/I²C compatible interface, Programmable, Shut-down modes and EVENT output	8-pin TSSOP, 8-pin 2 × 3 DFN
MCP9808	±0.25	±0.5	-40 to +125	+2.7 to +5.5	400	0.5°C temperature accuracy from -10°C to +100°C	8-pin 2 × 3 DFN, 8-pin MSOP
MCP9843	±0.5	±1(2)	-20 to +125	+3.0 to +3.6	200	Compliant to JEDEC TS2002 specification	8-pin TSSOP, 8-pin 2×3 DFN, 8-pin 2×3 TDFN
MCP98242	±0.5	±1(2)	-20 to +125	+3.0 to +3.6	400	Same temperature sensor as MCP9805 plus integrated DDR2 Serial Presence Detect EEPROM	8-pin TSSOP, 8-pin 2 × 3 DFN
MCP98243	+1	E+1	-40 to +125	+3.0 to +3.6	200	Serial output temperature sensor with integrated EEPROM	8-pin TSSOP, 8-pin 2×3 DFN, 8-pin 2×3 TDFN
MCP98244	±1	F#3	-40 to +125	+1.7 to +3.6	500	Serial output temperature sensor with integrated EEPROM	8-pin 2 × 3 TDFN
Note 1: These device	es use an exteri	nal temperature s	sensor. Accuracy	of the total solu	ition is a function	Note 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.	

Note 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.

2: Maximum accuracy measured at 85°C.

Serial Output Temperature Sensors (Continued)	erature Sensors	(Continued)					
Part #	Typical Accuracy (°C)	Maximum Accuracy @ 25°C (°C)	Maximum Temperature Range (°C)	Vcc Range (V)	Maximum Supply Current (µA)	Features	Packages
TC77	±0.5	±1	-55 to +125	+2.7 to +5.5	400	SPI compatible interface, 0.0625°C temperature resolution	5-pin SOT-23A, 8-pin SOIC
TC72	+0.5	+1	-55 to +125	+2.65 to +5.5	400	SPI compatible interface, Power-saving one-shot temperature measurement, 0.25°C temperature resolution	8-pin MSOP, 8-pin 3 × 3 DFN
TC74	±0.5	±2	-40 to +125	+2.7 to +5.5	350	SMbus/I²C compatible interface, 1°C temperature resolution	5-pin SOT-23A, 5-pin TO-220
TCN75A	±0.5	+2	-40 to +125	+2.7 to +5.5	200	SMbus/I²C compatible interface, power-saving one-shot temperature measurement, multi-drop capability, 0.0625°C to 0.5°C adjustable temperature resolution	8-pin MSOP, 8-pin SOIC
TCN75	±0.5	#2	-55 to +125	+2.7 to +5.5	1,000(3)	SMbus/I²C compatible interface, multi-drop capability, interrupt output, 0.5°C temperature resolution	8-pin MSOP, 8-pin SOIC
EMC1001	±0.5	±1.5	-25 to +125	3.0-3.6	50	1.5°C SMBux/I²C Ambient with 2 Alerts	6-pin SOT
Serial Outhurt Temperature Sensors with Remote Diode Monitors	erature Seneore	with Remote Dio	de Monitore				

	Packages	8-pin MSOP	8-pin MSOP	10-pin MSOP	10-pin MSOP	8-pin MSOP	8-pin MSOP	8-pin MSOP	10-pin MSOP	10-pin MSOP	8-pin TDFN, 8-pin MSOP	10-pin DFN, 10-pin MSOP	10-pin MSOP, 10-pin DFN	8-pin MSOP	10-pin MSOP	10-pin MSOP	16-pin QFN	
	Description and Additional Features	Triple SMBus/I ² C TM Sensor with Resistance Error Correction	Triple SMBus/I²C Sensor with Resisitance Error Correction, Beta Compensation and Hotter of Two Zones	Sextuple SMBus/I²C Sensor with Resisitance Error Correction, Beta Compensation and Hottest of Thermal Zones	Septuple SMBus/I²C Sensor with Resisitance Error Correction, Beta Compensation and Hottest of Thermal Zones	Triple SMBus/PC Sensor with Resistance Error Correction and Hotter of Two Zones	Triple SMBus/I ² C Sensor with Hotter of Two Zones	Dual SMBus/I²C Sensor with Selectable Address	Triple SMBus/I ² C Sensor with Selectable Address	Quad SMBus/I ² C Sensor with Selectable Address	Dual SMBus/PC Sensor with Resisitance Error Correction, Beta Compensation and Selectable Address	Triple SMBus/PC Sensor with Resisitance Error Correction, Beta Compensation and Selectable Address	Quad SMBus/I²C Sensor with Resisitance Error Correction, Beta Compensation and Selectable Address	Dual SMBus/PC Sensor with Resisitance Error Correction, Beta Compensation and Resistor Settable Hardware Thermal Shutdown	Triple SMBus/PC Sensor with Resisitance Error Correction, Beta Compensation and Resistor Settable Hardware Thermal Shutdown	Quad SMBus/I²C Sensor with Resisitance Error Correction, Beta Compensation and Resistor Settable Hardware Thermal Shutdown	Octal SMBus/I ² C Sensor Resisitance Error Correction, Beta Compensation and Resistor Settable Hardware Thermal Shutdown & Hottest of Thermal Zones	
	Typical Supply Current (µA)	50	105	395	395	105	105	430	430	430	430	430	430	430	430	430	450	
	Vcc Range (V)	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	3.0–3.6	
	Hardware Shutdown	ı	ı	I	I	ı	ı	ı	1	ı	ı	ı	I	н	П	Н	17	
	Alert/ THERM	2	I	ı	ı	ı		2	2	2	7	2	7	₽	П	П	Ħ	
	Ambient Temp. Sensor	1	₽	₽	₽	₩	1	1	1	1	П	₩	₽	₽	Н	₽	1	
onitors	Maximum Temperature Range (°C)	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	
serial Output Temperature Sensors With Remote Diode Monitors	Maximum Accuracy @ 25°C (°C)	FH3	±1.0	±1.0	1.0	11.0	11.0	1.0	1.0	1.0	1.0	11.0	±1.0	±1.0	±1.0	±1.0	±1.0	
ensors with r	Typical Accuracy (°C)	±1.0	±0.5	±0.25	±0.25	±0.5	±0.5	±0.25	±0.25	±0.25	±0.25	±0.25	±0.25	±0.25	±0.25	±0.25	±0.25	
lemperature S	# of Remote Temp. Sensors	2	2	വ	9	2	7	1	2	က	Т	2	е	Н	2	е	7	
seriai output	Part #	EMC1033	EMC1043	EMC1046	EMC1047	EMC1053	EMC1063	EMC1072	EMC1073	EMC1074	EMC1412	EMC1413	EMC1414	EMC1422	EMC1423	EMC1424	EMC1428	

Note 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.

2: Maximum accuracy measured at 85°C.

3: TCN75 idle current is 250 mA. This device also has a Software Shutdown mode that reduces supply current to < 1 mA.

THERMAL MA	THERMAL MANAGEMENT PRODUCTS: Open Loop Fan Controllers and Fan Fault Detectors	JCTS: Open	Loop Fan	Controllers and	d Fan Fault Det	tectors			
Part #	Description	# of Temp. Monitors	Typical Accuracy (°C)	Maximum Accuracy @ 25°C (°C)	Maximum Temperature Range (°C)	Vcc Range (V)	Maximum Supply Current (µA)	Features	Packages
EMC2101	Single SMBus I²C™ Fan Manager	2	±0.5	Ħ	-40 to +125	+3.0 to +3.6	1,000	Fan Controller with high frequency PWM driver, programmable fan speed table and alert	8-pin MSOP, 8-pin SOIC
EMC2300	Triple SMBus I ² C Fan Manager	က	±0.25	+3	-0 to +70	+3.0 to +3.6	3,000	Fan Controller with high frequency PWM driver, programmable fan speed table, voltage monitors, alert	16-pin SSOP
EMC6D103S	Triple SMBus I ² C Fan Manager	က	±0.25	13	-0 to +70	+3.0 to +3.6	3,000	Fan Controller with high frequency PWM driver, programmable fan speed table, voltage monitors, alert	24-pin SSOP1
TC642	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	1,000	FanSense TM Fan Monitor, Minimum fan speed control	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC642B	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	400	FanSense Fan Monitor, Minimum fan speed control, Fan auto-restart	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC646	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	1,000	FanSense Fan Monitor, Auto-shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC646B	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	400	FanSense Fan Monitor, Auto-shutdown, Fan auto-restart	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC647	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	1,000	FanSense Fan Monitor, Minimum fan speed control	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC647B	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	400	FanSense Fan Monitor, Minimum fan speed control, Fan auto-restart	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC648	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	1,000	Overtemperature alert, Auto-shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC648B	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	400	Overtemperature alert, Auto-shutdown, Fan auto-restart	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC649	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	1,000	FanSense Fan Monitor, Auto-shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC649B	Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	400	FanSense Fan Monitor, Auto-shutdown, Fan auto-restart	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC650	Fan Manager	1	±1	+3	-40 to +125	+2.8 to +5.5	06	Overtemperature alert	8-pin MSOP
TC651	Fan Manager	1	±1	+ 3	-40 to +125	+2.8 to +5.5	06	Overtemperature alert, Auto-shutdown	8-pin MSOP
TC652	Fan Manager	1	+1	+ 3	-40 to +125	+2.8 to +5.5	06	FanSense Fan Monitor, Overtemperature alert	8-pin MSOP
TC653	Fan Manager	1	±1	+3	-40 to +125	+2.8 to +5.5	06	FanSense Fan Monitor, Overtemperature alert, Auto-shutdown	8-pin MSOP
TC654	Dual SMbus Fan Manager	П	Note 1	Note 1	-40 to +85	+3.0 to +5.5	320	FanSense Fan Monitor, RPM data	10-pin MSOP
TC655	Dual SMbus Fan Manager	П	Note 1	Note 1	-40 to +85	+3.0 to +5.5	320	FanSense Fan Monitor, RPM data, Overtemperature alert	10-pin MSOP
TC664	Single SMbus Fan Manager	1	Note 1	Note 1	-40 to +85	+3.0 to +5.5	320	FanSense Fan Monitor, RPM data	10-pin MSOP
TC665	Single SMbus Fan Manager	П	Note 1	Note 1	-40 to +85	+3.0 to +5.5	320	FanSense Fan Monitor, RPM data, Overtemperature alert	10-pin MSOP
10670	Predictive Fan Fault Detector	₽	N/A	N/A	-40 to +85	+3.0 to +5.5	150	FanSense Fan Monitor, Programmable threshold	6-pin SOT-23

Note 1. These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.

THERMAL M	NANAGEN	MENT PRODUC	TS: Closed Lo	op Fan Cor	ntrollers wit	THERMAL MANAGEMENT PRODUCTS: Closed Loop Fan Controllers with SMBus/I2CTM Interface	Interface						
Part #	# of Fan Drivers	PWM/Linear Control	# of Remote Ambient Temp. Temp. Monitors Sensor	Ambient Temp. Sensor	Typical Accuracy (°C)	Maximum Accuracy @ 25°C (°C)	Maximum Temperature Range (°C)	Vcc Range (V)	SMBus Alert	System Shutdown	Voltage Monitors	Description	Packages
EMC2112	₽	Linear	е	Н	±0.25	11.0	0 to +85	+3.3 and +5	Yes	Yes	No	RPM-Based Fan Controller with HW Thermal Shutdown	20-pin QFN
EMC2103-1	П	PWM	П	Т	±0.5	11.0	-40 to +125	+3.0 to +3.6	Yes	Yes	No	RPM-Based Fan Controller with Hardware Thermal Shutdown	12-pin QFN
EMC2103-2	4	PWM	е	Н	±0.5	11.0	-40 to +125	+3.0 to +3.6	Yes	Yes	No	RPM-Based Fan Controller with Hardware Thermal Shutdown	16-pin QFN
EMC2103-4	П	PWM	е	1	±0.5	11.0	-40 to +125	+3.0 to +3.6	Yes	Yes	No	RPM-Based Fan Controller with Hardware Thermal Shutdown and EEPROM loadable	16-pin QFN
EMC2104	7	PWM	4	₽	±0.25	±1.0	-40 to +85	+3.0 to +3.6	Yes	Yes	Yes	Dual RPM-Based PWM Fan Controller with Hardware Thermal Shutdown	20-pin QFN
EMC2105	4	Linear	4	1	±0.25	±1.0	-40 to +85	+3.3 and +5.0	Yes	Yes	Yes	RPM-Based High Side Fan Controller with Hardware Thermal Shurdown	20-pin QFN

IENT PRODUCTS: Closed Loop Fan Cont	MENT PRODUCTS: Closed Loop Fan Controll	TS: Closed Loop Fan Controll	op Fan Controll	ntroll	ers wit	h SMBus/I²C™	s/I²C™ Interface (Continued)	tinued)				-	
# of PWM/Linear # of Remote Ambient Typical Maximum M Fan Control Monitors Sensor (°C) @ 25°C (°C) Re	PWM/Linear # of Remote Ambient Typical Maximum Control Monitors Sensor (°C) @ 25°C (°C)	Ambient Typical Maximum Temp. Accuracy Accuracy Sensor (°C) @ 25°C (°C)	Typical Maximum Accuracy Accuracy (°C) @ 25°C (°C)	Typical Maximum Accuracy Accuracy (°C) @ 25°C (°C)	•	ZĒZ	Maximum Temperature Range (°C)	Vcc Range (V)	SMBus Alert	System Shutdown	Voltage Monitors	Description	Packages
2 PWM and 4 1 ±0.25 ±1.0 -	4 1 ±0.25 ±1.0	1.0	1.0	1.0	+1.0	1	-40 to +85	+3.3 and +5.0	Yes	Yes	Yes	RPM-Based High Side Fan Controller with Hardware Thermal Shutdown	
1 PWM 3 1 ±0.5 ±1.0	3 1 ±0.5 ±1.0	±1.0	±1.0	±1.0		ı	40 to +125	-40 to +125 +3.0 to +3.6	Yes	Yes	No	Single RPM-Based Fan Controller with Multiple Temperature Zones & Hardware Thermal Shutdown	16-pin QFN
1 PWM N/A N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A	N/A	N/A	·	-40 to +125	+3.0 to +3.6	Yes	No	N/A	Single RPM-Based PWM Fan Speed Controller	8-pin MSOP
2 PWM N/A N/A N/A N/A	N/A N/A	N/A		N/A N/A	N/A		-40 to +125	+3.0 to +3.6	Yes	No	N/A	Dual RPM-Based PWM Fan Speed Controller	10-pin MSOP
3 PWM N/A N/A N/A N/A -	N/A N/A N/A N/A	N/A N/A N/A	N/A N/A	N/A	N/A	'	-40 to +125	+3.0 to +3.6	Yes	No	N/A	Triple RPM-Based PWM Fan Speed Controller	12-pin QFN
5 PWM N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A	N/A N/A	N/A	N/A		-40 to +125	+3.0 to +3.6	Yes	No	N/A	Penta RPM-Based PWM Fan Speed Controller	16-pin QFN

MOTOR DRIVERS MOTOR DRIVER PRODUCTS:

	Packages	24-pin SOIC	24-pin SOIC	Thermally Enhanced 8-pin SOP	10-pin MSOP	Thermally Enhanced 8-pin SOP	10-pin 3 × 3 TDFN	10-pin 3 × 3 UDFN
	Features	Dual Full Bridge Motor Driver for Stepper Motors, Pin compatible with Allegro 621.9	Dual Full Bridge Motor Driver for Stepper Motors, Pin compatible with Allegro 2916	3-Phase BLDC 180° Sinusoidal Sensorless Fan Motor Driver, Overcurrent limitation, Output Switching Frequency at 20 kHz	3-Phase BLDC 180° Sinusoidal Sensorless Fan Motor Driver, Boost Mode, Overcurrent limitation, Output Switching Frequency at 20 kHz	3-Phase BLDC 180° Sinusoidal Sensorless Fan Motor Driver, Overcurrent limitation, Output Switching Frequency at 23 kHz	3-Phase BLDC Sinusoidal Sensorless Fan Motor Driver, Direction control, Overcurrent limitation, Output Switching Frequency at 30 kHz	180° Sinusoidal Sensorless Drive, Direction Control, Programmable BEMF Coefficient Range, Output Switching Frequency at 30 kHz
	Temperature Operating Range (°C)	-40 to +105	-40 to +105	-30 to +95	-30 to +95	-30 to +95	-40 to +125	-40 to +125
	Protections	Overtemperature, Under Voltage	Overtemperature, Under Voltage	Overtemperature, Motor Lock-up, Overcurrent, Overvoltage	Overtemperature, Motor Lock-up, Overcurrent, Overvoltage	Overtemperature, Motor Lock-up, Overcurrent, Overvoltage	Overtemperature, Motor Lock-up, Overcurrent, Overvoltage	Overcurrent, Overvoltage, Overtemperature, Motor Lock-up
	Motor Speed Output	N N	o N	Frequency Generator	Frequency Generator	Frequency Generator	Frequency Generator	Frequency Generator
MOIOR DRIVER PRODUCIS: Stepper Motors, DC Motors and 3-Phase BLDC Motors	Control Scheme	Direct PWM Input, Current Limit Control, Microstepping	Direct PWM Input, Current Limit Control, Microstepping	Sensorless Sinusoidal	Sensorless Sinusoidal	Sensorless Sinusoidal	Sensorless Sinusoidal	Sensorless Sinusoidal
ors and 3	Output Current (mA)	750	750	800	200	800	750	750
s, DC Moto	Internal/ External FETs	Internal	Internal	Internal	Internal	Internal	Internal	Internal
tepper Motor	Input Voltage Range (V)	10.0 to 40.0	10.0 to 40.0	2.0 to 14.0	2.0 to 14.0	2.0 to 14.0	2.0 to 5.5	2.0 to 5.5
ER PRODUCIS: S	Motor Type	One Bipolar Stepper Motor or Two DC Motors	One Bipolar Stepper Motor or Two DC Motors	3-Phase Brushelss DC Motor	3-Phase Brushelss DC Motor	3-Phase Brushelss DC Motor	3-Phase Brushelss DC Motor	3-Phase Brushelss DC Motor
MOIOR DRIV	Part #	MTS62C19A	MTS2916A	MTD6501C	MTD6501D	MTD6501G	MTD6502B	MTD6505

POWER MANAGEMENT

OWER MANAGEMENT: Voltage References	Vcc Range Output Voltage Max. Load Initial Accuracy Temperature Maximum Supply Packages (V) (V) (V) Current (mA) (max.%) Coefficient (ppm/°C) Current (µA @ 25°C)	2.7 to 5.5 ±2 ±1 50 3-pin TO-92, 3-pin SOT-23B	4.3 to 5.5 4.096 ±2 ±1 50 100 3-pin TO-92, 3-pin SOT-23B
VT: Voltage Reference	Vcc Range (V)	2.7 to 5.5	4.3 to 5.5
POWER MANAGEMEN	Part #	MCP1525	MCP1541

POWER MAI	NAGEMENT:	POWER MANAGEMENT: Linear Regulators							
Part #	Max. Input Voltage (V)	Output Voltage (V)	Output Current (mA)	Junction Temperature Range (°C)	Typical Active Current (µA)	Typical Dropout Voltage @ Max. Iout (mV)	Typical Output Voltage Accuracy (%)	Features	Packages
50 mA to 250	o mA Low-Dro	50 mA to 250 mA Low-Dropout Linear Regulators							
TC2014	6.0	1.8, 2.7, 2.8, 3.0, 3.3	20	-40 to +125	55	45	±0.4	Ceramic output capacitor stable, Shutdown, Reference bypass input	5-pin SOT-23A
TC1014	0.9	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	20	-40 to +125	50	85	±0.5	Shutdown, Reference bypass input	5-pin SOT-23A
TC2054	6.0	1.8, 2.7, 2.8, 3.0, 3.3	20	-40 to +125	55	45	±0.4	Ceramic output capacitor stable, Shutdown, Error output	5-pin SOT-23A
TC1054	0.9	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	20	-40 to +125	50	85	±0.5	Shutdown, Error output	5-pin SOT-23A
TC1070	0.9	1.23 → ViN	20	-40 to +125	20	85	ı	Shutdown, Adjustable	5-pin SOT-23A
TC1072	6.0	2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	20	-40 to +125	20	82	+0.5	Shutdown, Reference bypass input, Error output	6-pin SOT-23A
TC1223	0.9	2.5, 2.7, 2.8, 3.0, 3.3, 3.6, 4.0, 5.0	20	-40 to +125	20	82	±0.5	Shutdown	5-pin SOT-23A
MCP1790	30	3.0, 3.3, 5.0	70	-40 to +125	70	200	±0.2	Ceramic output capacitor stable	3-pin SOT-223, 3-pin DDPAK
MCP1791	30	3.0, 3.3, 5.0	70	-40 to +125	70	200	±0.2	Ceramic output capacitor stable, Shutdown, Power good	5-pin SOT-223, 5-pin DDPAK
TC1016	6.0	1.8, 2.7, 2.8, 3.0	80	-40 to +125	50	150	±0.5	Ceramic output capacitor stable, Shutdown	5-pin SC-70, 5-pin SOT-23A
TC2015	6.0	1.8, 2.5, 2.6, 2.7, 2.8, 2.85, 3.0, 3.3, 5.0	100	-40 to +125	55	06	±0.4	Ceramic output capacitor stable, Shutdown, Reference bypass input	5-pin SOT-23A
TC1015	0.9	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	100	-40 to +125	50	180	±0.5	Shutdown, Reference bypass input	5-pin SOT-23A
TC2055	6.0	1.8, 2.7, 2.8, 3.0, 3.3	100	-40 to +125	55	06	±0.4	Ceramic output capacitor stable, Shutdown, Error output	5-pin SOT-23A
TC1055	0.9	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	100	-40 to +125	50	180	±0.5	Shutdown, Error output	5-pin SOT-23A
TC1071	0.9	1.23 → ViN	100	-40 to +125	20	180	1	Shutdown, Adjustable	5-pin SOT-23A
TC1073	6.0	2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	100	-40 to +125	50	180	±0.5	Shutdown, Reference bypass input, Error output	6-pin SOT-23A
TC1224	0.9	2.5, 2.7, 2.8, 3.0, 3.3, 3.6, 4.0, 5.0	100	-40 to +125	50	180	±0.5	Shutdown	5-pin SOT-23A
TC1188	0.9	1.8, 2.8, 2.84, 3.15	120	-40 to +125	50	130	±0.5	Shutdown	5-pin SOT-23A
TC1189	0.9	1.8, 2.8, 2.84, 3.15	120	-40 to +125	50	130	±0.5	Shutdown	5-pin SOT-23A
TC2185	6.0	1.8, 2.7, 2.8, 3.0, 3.3	150	-40 to +125	55	140	±0.4	Ceramic output capacitor stable, Shutdown, Reference bypass input	5-pin SOT-23A
TC1185	0.9	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	150	-40 to +125	20	270	±0.5	Shutdown, Reference bypass input	5-pin SOT-23A
TC2186	6.0	1.8, 2.7, 2.8, 3.0, 3.3	150	-40 to +125	55	140	±0.4	Ceramic output capacitor stable, Shutdown, Error output	5-pin SOT-23A
TC1186	0.9	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	150	-40 to +125	50	270	±0.5	Shutdown, Error output	5-pin SOT-23A
TC1187	0.9	1.23 → ViN	150	-40 to +125	50	270	1	Shutdown, Adjustable	5-pin SOT-23A
TC1017	6.0	1.8, 2.6, 2.7, 2.8, 2.85, 2.9, 3.3, 3.4	150	-40 to +125	53	285	±0.5	Ceramic output capacitor stable, Shutdown	5-pin SOT-23A, 5-pin SC-70
MCP1754	16	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	150	-40 to +125	56	300	+2	70 dB PSRR	5-pin SOT-23, 5-pin SOT-89, 5-pin SOT-223, 8-pin 2 × 3 TDFN
MCP1754S	16	1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0	150	-40 to +125	56	300	+2	70 dB PSRR	3-pin SOT-23, 3-pin SOT-89, 3-pin SOT-223, 8-pin 2 × 3 TDFN
MCP1801	10	0.9, 1.2, 1.8, 2.5, 3.0, 3.3, 5.0, 6.0	150	-40 to +85	25	250	±0.4	Ceramic output capacitor stable, Shutdown, High PSRR	5-pin SOT-23A

POWER MANAGEMENT: Linear Regulators (Continued)
Output Voltage (V) Current (m
50 mA to 250 mA Low-Dropout Linear Regulators (Continued)
1.8 to 18 150
1.2, 1.8, 2.5, 3.3, 4.2
1.2, 1.8, 2.5, 3.0, 3.3, 5.0
4.0, 5.0 25, 2.8, 3.0, 3.3, 250
1.2, 1.5, 1.8, 2.5, 2.8, 3.0, 3.3, 4.0, 5.0
1.2, 1.5, 1.8, 2.5, 2.8, 3.0, 3.3, 4.0, 5.0
300 mA Low-Dropout Linear Regulators
2.5, 2.7, 2.8, 3.0, 3.3, 5.0
2.5, 2.7, 2.8, 3.0, 3.3, 5.0
2.5, 2.7, 2.8, 3.0, 3.3, 5.0
1.23 → ViN 300
2.5, 2.8, 3.0, 3.3, 5.0
0.9, 1.2, 1.8, 2.5, 3.0, 3.3, 5.0, 6.0
Fixed: 0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5.0 300 Adjustable: 0.8 to 5.0
0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5.0
500 mA to 800 mA Low-Dropout Linear Regulators
2.5, 2.8, 3.0, 3.3, 5.0 500
2.5, 2.8, 3.0, 3.3, 5.0
2.5
0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5.0 500
Fixed: 0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5 Adjustable: 0.8 to 5.0
0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5
1.8, 2.5, 3.0, 3.3
1.8, 2.5, 3.0, 3.3
1.8, 2.5, 3.0, 3.3

POWER MANAGEME	NT: Linear F	POWER MANAGEMENT: Linear Regulators (Continued)							
Part #	Max. Input Voltage (V)	Output Voltage (V)	Output Current (mA)	Junction Temperature Range (°C)	Typical Active Current (µA)	Typical Dropout Voltage @ Max. Iout (mV)	Typical Output Voltage Accuracy (%)	Features	Packages
1A and Above Low-Dropout Linear Regulators	pout Linear Re	egulators							
MCP1726	6.0	Fixed: 0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5 Adjustable: 0.8 to 5.0	1000	-40 to +125	140	300	±0.4	Ceramic output capacitor stable, Shutdown, CDELAY, Power good	8-pin 3 × 3 DFN, 8-pin SOIC
MCP1826	6.0	Fixed: 0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5 Adjustable: 0.8 to 5.0	1000	-40 to +125	140	300	±0.5	Ceramic output capacitor stable, Shutdown, Power good	5-pin TO-220, 5-pin DDPAK, 5-pin SOT-223
MCP1826S	6.0	0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5	1000	-40 to +125	140	300	±0.5	Ceramic output capacitor stable	3-pin T0-220, 3-pin DDPAK, 3-pin S0T-223
MCP1727	6.0	Fixed: 0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5 Adjustable: 0.8 to 5.0	1500	-40 to +125	140	330	±0.5	Ceramic output capacitor stable, Shutdown, CDELAY, Power good	8-pin 3 × 3 DFN, 8-pin SOIC
MCP1827	6.0	Fixed: 0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5 Adjustable: 0.8 to 5.0	1500	-40 to +125	140	330	±0.5	Ceramic output capacitor stable, Shutdown, Power good	5-pin DDPAK, 5-pin TO-220
MCP1827S	0.9	0.8, 1.2, 1.8, 2.5, 3.0, 3.3, 5	1500	-40 to +125	140	330	±0.5	Ceramic output capacitor stable	3-pin DDPAK, 3-pin TO-220
Application Specific Low-Dropout Linear Regulators	w-Dropout Line	ear Regulators							
TC1266	0.9	3.3	200	-5 to +70	230	200	±1.0	PCI compliant	8-pin SOIC, 8-pin MSOP
TC1267	0.9	3.3	400	-5 to +70	230	300	±1.0	PCI compliant	5-pin DDPAK
TC57	8	2.5, 3.0, 3.3	4,000(1)	-40 to +85	50	100(1)	±2.0	Shutdown, External transistor	5-pin SOT-23A
TC59	-10	-3.0, -5.0	100	-40 to +85	8	380	±0.5	Negative LDO	3-pin SOT-23A

Note 1: Depending on external transistor configuration.

POWER MANAGEMENI:	Low-Drop	POWER MANAGEMENT: Low-Dropout Regulator Combination Products	S						
TC1300 ⁽¹⁾	0.9	2.5, 2.7, 2.8, 2.85, 3.0, 3.3	300	-40 to +125	80	210	+0.5	Shutdown, Reference bypass input, LDO plus Reset output	8-pin MSOP
TC1301A ⁽¹⁾	6.0	LD01: 1.5-3.3 LD02: 1.5-3.3	LD01: 300 LD02: 150	-40 to +125	103	LD01: 104 LD02: 150	+0.5	Dual LDO plus Reset output, Shutdown, Reference bypass, Voltage detect	8-pin MSOP, 8-pin 3 × 3 DFN
TC1301B ⁽¹⁾	6.0	LD01: 1.5-3.3 LD02: 1.5-3.3	LD01: 300 LD02: 150	-40 to +125	114	LD01: 104 LD02: 150	+0.5	Dual LDO plus Reset, per channel output shutdown, Reference bypass	8-pin MSOP, 8-pin 3 × 3 DFN
TC1302A ⁽¹⁾	0.9	LD01: 1.5-3.3 LD02: 1.5-3.3	LD01: 300 LD02: 150	-40 to +125	103	LD01: 104 LD02: 150	+0.5	Dual LDO, Output shutdown reference bypass, Voltage detect	8-pin MSOP, 8-pin 3 × 3 DFN
TC1302B ⁽¹⁾	0.9	LD01: 1.5-3.3 LD02: 1.5-3.3	LD01: 300 LD02: 150	-40 to +125	114	LD01: 104 LD02: 150	+0.5	Dual LDO, per channel output shutdown, Reference bypass	8-pin MSOP, 8-pin 3 × 3 DFN
TC1305	6.0	2.5, 2.8, 3.0	150(1)	-40 to +125	120	240	±0.5	Dual LDO plus Reset output, Reference bypass input, Shutdown, Select Mode TM selectable output voltages	10-pin MSOP
1C1306	6.0	1.8, 2.8, 3.0	150(1)	-40 to +125	120	240	±0.5	Dual LDO plus Reset output, Shutdown, Select Mode [™] selectable output voltages	8-pin MSOP
TC1307 ⁽¹⁾	6.0	1.8, 2.5, 2.8, 3.0	150(1)	-40 to +125	220	200	±0.5	Quad LDO plus Reset output, Shutdown, Select Mode [™] selectable output voltages	16-pin QSOP

Note 1: LDOs with shutdown (except Power Management Combination Products as indicated) have typical shutdown currents of 0.05 mA.

POWER MANAGE	POWER MANAGEMENT: Switching Regulators	gulators								
Part #	Description	Input Voltage Range (V)	Output Voltage (V)	Operating Temperature Range (°C)	Control Scheme	Switching Frequency (KHz)	Typical Active Current (µA)	Output Current (mA)	Features	Packages
MCP1601	Synchronous Buck Regulator	2.7 to 5.5	0.9V to Vin	-40 to +85	PFM/PWM/LD0	750	825 (PWM) 125 (PFM)	200	UVLO, Auto-switching, LDO	8-pin MSOP
MCP1602	Synchronous Buck Regulator	2.7 to 5.5	0.8 to 4.5	-40 to +85	PFM/PWM	2000	35	200	PFM, PWM auto-switching, UVLO, Soft start, Power good indicator	10-pin MSOP, 10-pin 3 × 3 DFN
MCP1603	Synchronous Buck Regulator	2.7 to 5.5	0.8 to 4.0	-40 to +85	PFM/PWM	2000	45	200	Overtemperature and Overcurrent protection	5-pin TSOT-23, 8-pin 2×3 DFN

POWER MANAG	POWER MANAGEMENT: Switching Regulators (Continued)	egulators (Cor	ntinued)								
Part #	Description	Input Voltage Range (V)	Output Voltage (V)	Operating Temperature Range (°C)	Control Scheme	Switching Frequency (kHz) Cu	Typical Active Current (µA)	Output Current (mA)	Features		Packages
MCP1612	Synchronous Buck Regulator	2.7 to 5.5	0.8 to 5.5	-40 to +85	Constant frequency, PWM	1400	2000	1000	Overall efficiency > 94%, Soft start, Overtemperature and Overcurrent protection	ection	8-pin MSOP, 8-pin 3 × 3 DFN
MCP1623/4	Step-up DC/DC Regulator	0.65 to 6	2.0 to 5.5	-40 to +85	PWM or PWM/PFM	500	19	175	Integrated synchronous boost regulator, 0.65V start-up voltage, Soft start, True load disconnect	r, 0.65V lisconnect	6-pin SOT-23, 8-pin 2 × 3 DFN
MCP1640/B/C/D	Step-up DC/DC Regulator	0.65 to 6	2.0 to 5.5	-40 to +85	PWM or PWM/PFM	500	19	350	Integrated synchronous boost regulator, 0.65V start-up voltage, Soft start, True load disconnect or input-to-output bypass option	r, 0.65V lisconnect or	6-pin SOT-23, 8-pin 2 × 3 DFN
MCP1650	Step-up DC/DC Controller	2.7 to 5.5	2.5 to ext. tx limited	-40 to +125	Constant frequency	750	120 5	560/440	2 duty cycles for min. and max. loads, Shutdown control, UVLO, Soft start	Shutdown	8-pin MSOP
MCP1651	Step-up DC/DC Controller	2.7 to 5.5	2.5 to ext. tx limited	-40 to +125	Constant frequency, 2 fixed DC	750	120 5	560/440	2 duty cycles for min. and max. loads, Shutdown control, low battery detect, UVLO, Soft start	Shutdown start	8-pin MSOP
MCP1652	Step-up DC/DC Controller	2.7 to 5.5	2.5 to ext. tx limited	-40 to +125	Constant frequency, 2 fixed DC	750	120 5	560/440	2 duty cycles for min. and max. loads, Shutdown control, Power good indicator, UVLO, Soft start	Shutdown oft start	8-pin MSOP
MCP1653	Step-up DC/DC Controller	2.7 to 5.5	2.5 to ext. tx limited	-40 to +125	Constant frequency, 2 fixed DC	750	120 5	560/440	2 duty cycles for min. and max. loads. Shutdown control. Low battery detect, Power good indicator, UVLO, Soft start	Shutdown d indicator,	10-pin MSOP
MCP16301	30V Input Buck Regulator	4.0 to 30	2.0 to 15	-40 to +85	PWM	500	2000	009	Integrated N-channel, UVLO, Soft start, Overtemperature protection		S0T23-6
MCP16321	Synchronous Buck Regulator	6 to 24	0.9 to 5	-40 to +125	PWM/PFM	1000	2300	1000	Integrated switches, Internal compensation, Peak current mode control, Soft-start, UVLO, Power good pin	on, Peak ower good pin	16-pin 3 × 3 QFN
MCP16322	Synchronous Buck Regulator	6 to 24	0.9 to 5	-40 to +125	PWM/PFM	1000	2300	2000	Integrated switches, Internal compensation, Peak current mode control, Soft-start, UVLO, Power good pin	on, Peak ower good pin	16-pin 3 × 3 QFN
MCP16323	Synchronous Buck Regulator	6 to 18	0.9 to 5	-40 to +125	PWM/PFM	1000	2300	3000	Integrated switches, Internal compensation, Peak current mode control, Soft-start, UVLO, Power good pin	on, Peak ower good pin	16-pin 3 × 3 QFN
TC105	Step-down DC/DC Controller	2.2 to 10	3.0, 3.3, 5.0	-40 to +85	PFM/PWM	300	57	1,000	Low power shutdown mod		5-pin SOT-23A
TC115	Step-up DC/DC Regulator	0.9 to 10	3.0, 3.3, 5.0	-40 to +85	PFM/PWM	100	80	140	Feedback voltage sensing, Low power shutdown mode		5-pin SOT-89
TC110	Step-up DC/DC Controller	2.0 to 10	3.0, 3.3, 5.0	-40 to +85	PFM/PWM	100/300 5	50/120	300	Soft start, Low power shutdown mode		5-pin SOT-23A
POWER MANAG	POWER MANAGEMENT: Switching Regulators Combination Products	gulators Comb	pination Products								
TC1303	Synchronous Buck Regulator, LDO w/ Power good	2.7 to 5.5	DC/DC: 0.8 to 4.5 LDO: 1.5 to 3.3	-40 to +85	PFM/PWM	2000 6	009/ <u>5</u> 9	DC/DC: 500 mA LD0: 300 mA	PFM/PWM auto-switching, Power good output	output	10-pin MSOP, 10-pin 3 × 3 DFN
TC1304	Synchronous Buck Regulator, LDO	2.7 to 5.5	DC/DC: 0.8 to 4.5 LDO: 1.5 to 3.3	-40 to +85	PFM/PWM	2000 6	65/600 LD(DC/DC: 500 mA LD0: 300 mA	PFM/PWM auto-switching, Power sequencing	encing	10-pin MSOP, 10-pin 3 × 3 DFN
TC1313	Synchronous Buck Regulator, LDO	2.7 to 5.5	DC/DC: 0.8 to 4.5 LDO: 1.5 to 3.3	-40 to +85	PFM/PWM	2000 6	65/600 DC/I	DC/DC: 500 mA LDO: 300 mA	PFM/PWM auto-switching		10-pin MSOP, 10-pin 3 × 3 DFN
POWER MANAG	POWER MANAGEMENT: PWM Controllers	llers									
Part #	Description	uc	Input Voltage Range (V)	Operating Temp. Range (°C)	Switching Frequency (kHz)	Typical Active Current (mA)			Features	-Ba	Packages
MCP1630	Current mode, high-speed PWM to with PIC® MCUs	ed PWM to use	3.0 to 5.5	-40 to +125	1000	2.8	UVLO, Short circuit and O Integrated MOSFET driver	Sircuit and Ove	UVLO, Short circuit and Overtemperature protection, Integrated MOSFET driver	8-pin MSOP, 8	8-pin MSOP, 8-pin 2 × 3 DFN
MCP1630V	Voltage mode, high-speed PWM to use with PIC MCUs	ed PWM to use	3.0 to 5.5	-40 to +125	1000	2.8	UVLO, Short circuit and O Integrated MOSFET driver	sircuit and Ove OSFET driver	UVLO, Short circuit and Overtemperature protection, Integrated MOSFET driver	8-pin MSOP, 8	8-pin MSOP, 8-pin 2 × 3 DFN
MCP1631	Current mode, high-speed PWM to use with PIC MCUs	ed PWM to use	3.0 to 5.5	-40 to +125	2000	3.7	UVLO, Integra Overvoltage c	nted error, Curl omparator and	UVLO, Integrated error, Current and voltage sense amplifiers, Overvoltage comparator and MOSFET driver	20-pin SSOP, 20-pin 4 × 4 (20-pin SSOP, 20-pin TSSOP, 20-pin 4 × 4 QFN
MCP1631HV	Current mode, high-speed PWM to use with PIC MCUs	ed PWM to use	3.5 to 16	-40 to +125	2000	3.7	Integrated 16 sense amplifi	overvolta	Integrated 16V LDO, UVLO, Integrated error, Current and voltage sense amplifiers, Overvoltage comparator and MOSFET driver	20-pin SSOP,	20-pin SSOP, 20-pin TSSOP
MCP1631V	Voltage mode, high-speed PWM to use with PIC MCUs	ed PWM to use	3.0 to 5.5	-40 to +125	2000	3.7	UVLO, Integra Overvoltage c	nted error, Curi omparator and	UVLO, Integrated error, Current and voltage sense amplifiers, Overvoltage comparator and MOSFET driver	20-pin SSOP, 20-pin 4 × 4 (20-pin SSOP, 20-pin TSSOP, 20-pin 4 × 4 QFN
MCP1631VHV	Voltage mode, high-speed PWM to use with PIC MCUs	ed PWM to use	3.5 to 16	-40 to +125	2000	3.7	Integrated 16 sense amplifi	V LDO, UVLO, ers, Overvolta	Integrated 16V LDO, UVLO, Integrated error, Current and voltage sense amplifiers, Overvoltage comparator and MOSFET driver	20-pin SSOP,	20-pin SSOP, 20-pin TSSOP
MCP19035	Synchronous Buck PWM Controller with Integrated MOSFET Driver Family	A Controller T Driver Family	4.5 to 30	-40 to +125	300	9	Multiple dead Integrated cur Integrated syr	-time options f rent sense ca _l ichronous MO\$	Multiple dead-time options for low-FOM MOSFET compatibility, Integrated current sense capability for short circuit protection, Integrated synchronous MOSFET driver and linear voltage regulator.	10-pin 3 × 3 DFN	NHO

POWER MANAGEMENT: Charge Pump DC-to-DC Converters	Charge Pump DC-t	o-DC Converters					
Part #	Input Voltage Range (V)	Output Voltage (V)	Operating Temp. Range (°C)	Maximum Input Current ⁽¹⁾ (µA)	Typical Active Output Current (mA)	Features	Packages
Inverting or Doubling Charge Pumps	Pumps						
TC1044S	1.5 to 12	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	160	20	85 kHz oscillator, Boost mode	8-pin PDIP, 8-pin SOIC
TC7660	1.5 to 10	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	180	20	10 kHz oscillator	8-pin PDIP, 8-pin SOIC
ТС7660Н	1.5 to 10	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	1,000	20	120 kHz oscillator	8-pin PDIP, 8-pin SOIC
TC7660S	1.5 to 12	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	160	20	45 kHz oscillator, Boost mode	8-pin PDIP, 8-pin SOIC
TC7662B	1.5 to 15	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	180	20	35 kHz oscillator, Boost mode	8-pin PDIP, 8-pin SOIC
TC1240	2.5 to 4.0	Vout = 2 Vin	-40 to +85	006	40	Shutdown, 160 kHz oscillator	6-pin SOT-23A
TC1240A	2.5 to 5.5	Vout = 2 Vin	-40 to +85	006	40	Shutdown, 160 kHz oscillator	6-pin SOT-23A
TC7662A	3.0 to 18	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	200	40	12 kHz oscillator	8-pin PDIP, 8-pin SOIC
TC962	3.0 to 18	Vout = $-V_{IN}$ or $V_{OUT} = 2 V_{IN}$	-40 to +85	200	80	Selectable 12 kHz or 24 kHz oscillator	8-pin PDIP, 16-pin SOIC
Inverting and Doubling Charge Pumps	ge Pumps						
TC682	2.4 to 5.5	Vout = -2 Vin	-40 to +85	400	10	12 kHz oscillator	8-pin PDIP, 8-pin SOIC
Regulated Charge Pumps							
MCP1252	2.1/2.7 to 5.5 2.0 to 5.5	Selectable 3.3V or 5.0V or Adjustable 1.5V to 5.5V	-40 to +85	120	120 mA for ViN > 3.0V	Power good output, 650 kHz oscillator	8-pin MSOP
MCP1253	2.1/2.7 to 5.5 2.0 to 5.5	Selectable 3.3V or 5.0V or Adjustable 1.5V to 5.5V	-40 to +85	120	120 mA for ViN > 3.0V	Power good output, 1 MHz oscillator	8-pin MSOP
MCP1256	1.8 to 3.6	3.3	-40 to +85	100	100	Power good, Sleep mode	10-pin MSOP, 10-pin 3×3 DFN
MCP1257	1.8 to 3.6	3.3	-40 to +85	100	100	Sleep mode, Low battery indication	10-pin MSOP, 10-pin 3×3 DFN
MCP1258	1.8 to 3.6	3.3	-40 to +85	100	100	Power good output, Input/output bypass	10-pin MSOP, 10-pin 3×3 DFN
MCP1259	1.8 to 3.6	3.3	-40 to +85	100	100	Low battery indication, Input/output bypass	10-pin MSOP, 10-pin 3×3 DFN
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Note 1: Measured at Vpp = 5.0V at 25°C and no load.

	Bond Options	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Packages	3-pin SOT-23B, 3-pin SC-70, 3-pin TO-92	5-pin SOT-23	5-pin SOT-23	5-pin SOT-23	5-pin SOT-23	5-pin SOT-23	5-pin SOT-23	4-pin SOT-143, 5-pin SOT-23			
	Additional Features		Max. 809 Pinout		100 kW Internal Pull-up Resistor	Watchdog Input (WDI), Time-out = 1.6 sec., Manual Reset	Watchdog Input (WDI), Time-out = 1.6 sec., Manual Reset	Watchdog Input (WDI), Time-out = 1.6 sec.	Manual Reset	Watchdog Input (WDI), Time-out = 1.6 sec., Manual Reset	Watchdog Input (WDI), Time-out = 1.6 sec., Manual Reset (Active-Low Open-Drain, Active-High Push-Pull)	Manual Reset
	Typical Supply Current (µA)	1	1	4	1	Ŋ	2	2	1	Ŋ	വ	7
	Typical Reset Pulse Width (ms)	120	120	120	120	200	200	200	200	200	200	280
	Output	CMOS Push-Pull	CMOS Push-Pull	Open-Drain	Open-Drain	CMOS Push-Pull	CMOS Push-Pull	CMOS Push-Pull	CMOS Push-Pull	Open-Drain	Open-Drain/ CMOS Push-Pull	CMOS Push-Pull
	Reset Type	Active-Low	Active-Low	Active-Low	Active-Low	Active-Low	Active-High	Active-Low/ High	Active-Low/ High	Active-Low	Active-Low	Active-Low
sors	Nominal Reset Voltage (V)	4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.9	4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.9	4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.9	4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.9	4.6, 2.9 ⁽¹⁾	4.6, 2.9 ⁽¹⁾	4.6, 2.9 ⁽¹⁾	4.6, 2.9 ⁽¹⁾	4.6, 2.9 ⁽¹⁾	4.6, 2.9 ⁽¹⁾	4.63, 4.38, 3.08, 2.93, 2.63
ystem Supervis	Operating Temp. Range (°C)	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125				
EMENT: CPU/S	Vcc Range (V)	1.0 to 5.5	1.0 to 5.5	1.0 to 5.5	1.0 to 5.5	1.0 to 5.5	1.0 to 5.5	1.0 to 5.5				
POWER MANAGEMENT: CPU/System Supervisors	Part #	MCP102	MCP103	MCP121	MCP131	MCP1316	MCP1317	MCP1318	MCP1319	MCP1320	MCP1321	TC1270A

POWER MANAG	EMENT: CPU/S	System Superv	POWER MANAGEMENT: CPU/System Supervisors (Continued)							
Part #	Vcc Range (V)	Operating Temp. Range (°C)	Nominal Reset Voltage (V)	Reset Type	Output	Typical Reset Pulse Width (ms)	Typical Supply Current (µA)	Additional Features	Packages	Bond Options
TC1271A	1.0 to 5.5	-40 to +125	4.63, 4.38, 3.08, 2.93, 2.63	Active-High	CMOS Push-Pull	280	7	Manual Reset	4-pin SOT-143, 5-pin SOT-23	N/A
TC1270AN	1.0 to 5.5	-40 to +125	4.63, 4.38, 3.08, 2.93, 2.63	Active-Low	Open-Drain	0	7	Manual Reset	4-pin SOT-143, 5-pin SOT-23	N/A
TCM809	1.2 to 5.5	-40 to +85	4.63, 4.38, 4.00, 3.08, 2.93, 2.63, 2.32	Active-Low	CMOS Push-Pull	240	12		3-pin SOT-23B, 3-pin SC-70	N/A
TCM810	1.2 to 5.5	-40 to +85	4.63, 4.38, 4.00, 3.08, 2.93, 2.63, 2.32	Active-High	CMOS Push-Pull	240	12		3-pin SOT-23B, 3-pin SC-70	N/A
MCP100	1.0 to 5.5	-40 to +85	4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62	Active-Low	CMOS Push-Pull	350	45		3-pin T0-92, 3-pin S0T-23B	р, н
MCP809	1.0 to 5.5	-40 to +85	4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62	Active-Low	CMOS Push-Pull	350	45		3-pin SOT-23B	N/A
MCP101	1.0 to 5.5	-40 to +85	4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62	Active-High	CMOS Push-Pull	350	45		3-pin T0-92, 3-pin SOT-23B	р, н
MCP810	1.0 to 5.5	-40 to +85	4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62	Active-High	CMOS Push-Pull	350	45		3-pin SOT-23B	N/A
MCP120	1.0 to 5.5	-40 to +85	4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62	Active-Low	Open-Drain	350	45		3-pin TO-92, 3-pin SOT-23, 8-pin SOIC	D, G, H
MCP130	1.0 to 5.5	-40 to +85	4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62	Active-Low	Open-Drain w/5 kOhm Pull-up	350	45		3-pin TO-92, 3-pin SOT-23, 8-pin SOIC	D, F, H
TC1232	4.5 to 5.5	-40 to +85	4.62, 4.37	Active-Low/High	Open-Drain	610	20	Watchdog Timer	8-pin PDIP, 8-pin SOIC, 16-pin SOIC	N/A
TC32M	4.5 to 5.5	-40 to +85	4.5	Active-Low	Open-Drain	700	50	Watchdog Timer	3-pin TO-92, 3-pin SOT-223	N/A

Note 1: Other reset voltage options available: 2.0V to 4.7V in 100 mV increments. Contact local Microchip sales office.

POWER MANAGEMENT: Voltage Detectors	:MENT: Voltage	e Detectors									
Part #	Vcc Range (V)	Operating Temp. Range (°C)	Nominal Reset Voltage (V)	set ()	Reset Type	Output	Minimum Reset Pulse Width (ms)	Typical Supply Current (µA)	Features		Packages
MCP111	1.0 to 5.5	-40 to +125	4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.90	8, 2.93,	Active-Low	Open-Drain	I	н		3-pir	3-pin SOT-23B, 3-pin TO-92, 3-pin SC-70, 3-pin SOT-89
MCP112	1.0 to 5.5	-40 to +125	4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.90	8, 2.93,	Active-Low	CMOS Push-Pull	ı	Н		3-pir	3-pin SOT-23B, 3-pin TO-92, 3-pin SC-70, 3-pin SOT-89
TC52	1.5 to 10	-40 to +85	4.5/2.7, 3.0/2.7	7	Active-Low	Open-Drain	1	2	Dual channel	5-pii	5-pin SOT-23A
TC54	0.7 to 10	-40 to +85	4.3, 4.2, 3.0, 2.9, 2.7, 2.1, 1.4	.9, 2.7,	Active-Low	CMOS Push-Pull or Open-Drain	ı	1		3-pii	3-pin SOT-23A, 3-pin SOT-89, 3-pin TO-92
POWER MANAGEMENT: Power MOSFET Drivers	MENT: Power	MOSFET Driver	ľS								
Part #		Configuration	uc	Operating Temp. Range (°C)		Peak Output Current (A)	Output Resistance (RH/RL) (Max. W @ 25°C)		Maximum Supply Input Voltage (V) (to:	Input/Output Delay (to1, to2) $^{(1)}$ (ns)	Packages
Low-Side Drivers, 0.5A to 1.2A Peak Output Current	.5A to 1.2A Peak	k Output Current									
MCP1401	Single, Inverting	werting		-40 to +125	-125	0.5	18/16		18	40/40	5-pin SOT-23
MCP1402	Single, N	Single, Non-inverting		-40 to +125	-125	0.5	18/16		18	40/40	5-pin SOT-23
TC1410	Single, Inverting	werting		-40 to +85	+85	0.5	22/22		16	30/30	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC1410N	Single, N	Single, Non-inverting		-40 to +85	+85	0.5	22/22	, ,	16	30/30	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC1411	Single, Inverting	werting		-40 to +85	+85	1.0	11/11		16	30/30	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC1411N	Single, N	Single, Non-inverting		-40 to +85	+85	1.0	11/11		16	30/30	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC1426	Dual, Inverting	erting		0 to +70	70	1.2	18/18		16	75/75	8-pin PDIP, 8-pin SOIC

Note 1: to 1 = delay time from input low-to-high transition to output transition. to 2 = delay time from input high-to-low transition to output transition.

POWER MANAGEMEN	POWER MANAGEMENT: Power MOSFET Drivers (Continued)						
Part #	Configuration	Operating Temp. Range (°C)	Peak Output Current (A)	Output Resistance (RH/RL) (Max. W @ 25°C)	Maximum Supply Voltage (V)	Input/Output Delay (to1, to2) ⁽¹⁾ (ns)	Packages
Low-Side Drivers, 0.5A to	Low-Side Drivers, 0.5A to 1.2A Peak Output Current (Continued)						
TC1427	Dual, Non-inverting	0 to +70	1.2	18/18	16	75/75	8-pin PDIP, 8-pin SOIC
TC1428	Dual, Inverting and Non-inverting	0 to +70	1.2	18/18	16	75/75	8-pin PDIP, 8-pin SOIC
TC4467	Quad, Inverting	-40 to +85	1.2	15/15	18	40/40	14-pin PDIP, 16-pin SOIC (W)
TC4468	Quad, Non-inverting	-40 to +85	1.2	15/15	18	40/40	14-pin PDIP, 16-pin SOIC (W)
TC4469	Quad, Non-inverting	-40 to +85	1.2	15/15	18	40/40	14-pin PDIP, 16-pin SOIC (W)
Low-Side Drivers, 1.5A Peak Output Current	eak Output Current						
MCP1415	Single, Inverting	-40 to +125	1.5	7.5/5.5	18	50/55	5-pin SOT-23
MCP1416	Single, Non-inverting	-40 to +125	1.5	7.5/5.5	18	50/55	5-pin SOT-23
TC4403	Single, Non-inverting Floating Load Driver	-40 to +85	1.5	5/2	18	33/38	8-pin PDIP
TC4404	Dual, Inverting	-40 to +85	1.5	10/10	18	15/32	8-pin PDIP, 8-pin SOIC
TC4405	Dual, Non-inverting	-40 to +85	1.5	10/10	18	15/32	8-pin PDIP, 8-pin SOIC
TC4426A	Dual, Inverting	-40 to +125	1.5	6/6	18	30/30	8-pin PDIP, 8-pin SOIC, 8-pin DFN
TC4427A	Dual, Non-inverting	-40 to +125	1.5	6/6	18	30/30	8-pin PDIP, 8-pin SOIC, 8-pin DFN
TC4428A	Dual, Inverting and Non-inverting	-40 to +125	1.5	6/6	18	30/30	8-pin PDIP, 8-pin SOIC, 8-pin DFN
TC4426	Dual, Inverting	-40 to +125	1.5	10/10	18	20/40	8-pin PDIP, 8-pin SOIC, 8-pin DFN, 8-pin MSOP
TC4427	Dual, Non-inverting	-40 to +125	1.5	10/10	18	20/40	8-pin PDIP, 8-pin SOIC, 8-pin DFN, 8-pin MSOP
TC4428	Dual, Inverting and Non-inverting	-40 to +125	1.5	10/10	18	20/40	8-pin PDIP, 8-pin SOIC, 8-pin DFN, 8-pin MSOP
TC426	Dual, Inverting	-40 to +85	1.5	15/10	18	50/75	8-pin PDIP, 8-pin SOIC
TC427	Dual, Non-inverting	-40 to +85	1.5	15/10	18	50/15	8-pin PDIP, 8-pin SOIC
TC428	Dual, Inverting and Non-inverting	-40 to +85	1.5	15/10	18	50/15	8-pin PDIP, 8-pin SOIC
TC1412	Single, Inverting	-40 to +85	2	9/9	16	32/32	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC1412N	Single, Non-inverting	-40 to +85	2	9/9	16	32/32	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP14E6	Dual, Inverting	-40 to +125	2	2.2/2.8	18	45/45	8-pin PDIP, 8-pin SOIC, 8-pin DFN
MCP14E7	Dual, Non-inverting	-40 to +125	2	2.2/2.8	18	45/45	8-pin PDIP, 8-pin SOIC, 8-pin DFN
MCP14E8	Dual, Inverting and Non-inverting	-40 to +125	2	2.2/2.8	18	45/45	8-pin PDIP, 8-pin SOIC, 8-pin DFN
MCP14E9	Dual, Inverting	-40 to +125	က	2.2/2.8	18	75/75	8-pin PDIP, 8-pin SOIC, 8-pin DFN
MCP14E10	Dual, Non-inverting	-40 to +125	ю	2.2/2.8	18	75/75	8-pin PDIP, 8-pin SOIC, 8-pin DFN
MCP14E11	Dual, Inverting and Non-inverting	-40 to +125	ო	2.2/2.8	18	75/75	8-pin PDIP, 8-pin SOIC, 8-pin DFN
Low-Side Drivers, 2.0A to	Low-Side Drivers, 2.0A to 12.0A Peak Output Current						
TC1413	Single, Inverting	-40 to +85	က	4/4	16	32/32	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC1413N	Single, Non-inverting	-40 to +85	ო	4/4	16	32/32	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
TC4423A	Dual, Inverting	-40 to +125	ю	3 (typ)/4 (typ)	18	40 (typ)/40 (typ)	8-pin PDIP, 8-pin SOIC, 8-pin DFN
TC4424A	Dual, Non-inverting	-40 to +125	ю	3 (typ)/4 (typ)	18	40 (typ)/40 (typ)	8-pin PDIP, 8-pin SOIC, 8-pin DFN
TC4425A	Dual, Inverting and Non-inverting	-40 to +125	က	3 (typ)/4 (typ)	18	40 (typ)/40 (typ)	8-pin PDIP, 8-pin SOIC, 8-pin DFN
TC4423	Dual, Inverting	-40 to +125	3	2/2	18	33/38	8-pin PDIP, 16-pin SOIC (W), 8-pin DFN
TC4424	Dual, Non-inverting	-40 to +125	က	5/2	18	33/38	8-pin PDIP, 16-pin SOIC (W), 8-pin DFN
TC4425	Dual, Inverting and Non-inverting	-40 to +125	က	5/2	18	33/38	8-pin PDIP, 16-pin SOIC (W), 8-pin DFN
MCP14E3	Dual, Inverting	-40 to +125	4.0	3.5/3.0	18	22/22	8-pin PDIP, 8-pin SOIC, 8-pin 6 × 5 DFN
MCP14E4	Dual, Non-inverting	-40 to +125	4.0	3.5/3.0	18	55/55	8-pin PDIP, 8-pin SOIC, 8-pin 6 × 5 DFN
MCP14E5	Dual, Inverting and Non-inverting	-40 to +125	4.0	3.5/3.0	18	55/55	8-pin PDIP, 8-pin SOIC, 8-pin 6 × 5 DFN
MCP1403	Dual, Inverting	-40 to +125	4.5	3/3.5	18	48/48	8-pin PDIP, 8-pin SOIC, 8-pin 6 × 5 DFN, 16-pin SOIC

Note 1: to 1 = delay time from input low-to-high transition to output transition. to 2 = delay time from input high-to-low transition to output transition.

POWER MANAGE	POWER MANAGEMENT: Power MOSFET Drivers (Continued)	continued)					
Part #	Configuration	Operating Temperature Range (°C)	Peak Output Current (A)	Output Resistance (RH/RL) (Max. W @ 25°C)	Maximum Supply Voltage (V)	Input/Output Delay (to1, to2)(1) (ns)	Packages
Low-Side Drivers, 2	Low-Side Drivers, 2.0A to 12.0A Peak Output Current (Contined)	ntined)					
MCP1404	Dual, Non-inverting	-40 to +125	4.5	3/3.5	18	48/48	8-pin PDIP, 8-pin SOIC, 8-pin 6 × 5 DFN, 16-pin SOIC
MCP1405	Dual, Inverting and Non-inverting	-40 to +125	4.5	3/3.5	18	48/48	8-pin PDIP, 8-pin SOIC, 8-pin 6 × 5 DFN, 16-pin SOIC
MCP1406	Single, Inverting	-40 to +125	9	1.8 (typ)/2.0 (typ)	18	30/30	5-pin T0-220, 8-pin PDIP, 8-pin 6 × 5 DFN, 8-pin SOIC
MCP1407	Single, Non-inverting	-40 to +125	9	1.8 (typ)/2.0 (typ)	18	30/30	5-pin T0-220, 8-pin PDIP, 8-pin 6 × 5 DFN, 8-pin SOIC
TC429	Single, Inverting	-40 to +85	9	2.5/2.5	18	53/60	8-pin PDIP, 8-pin DFN, 8-pin SOIC
TC4420	Single, Non-inverting	-40 to +125	9	2.8/2.5	18	55/55	8-pin PDIP, 8-pin SOIC, 5-pin TO-220, 8-pin DFN
TC4429	Single, Inverting	-40 to +125	9	2.8/2.5	18	55/55	8-pin PDIP, 8-pin SOIC, 5-pin TO-220, 8-pin DFN
TC4421	Single, Inverting	-40 to +125	o	1.4 (typ)/1.7	18	30/33	8-pin PDIP, 5-pin TO-220, 8-pin DFN
TC4421A	Single, Inverting	-40 to +125	0	1.25 (typ)/1.5	18	38/42	8-pin PDIP, 8-pin SOIC, 5-pin TO-220, 8-pin 6×5 DFN
TC4422	Single, Non-inverting	-40 to +125	0	1.4 (typ)/1.7	18	30/33	8-pin PDIP, 5-pin TO-220, 8-pin DFN
TC4422A	Single, Non-inverting	-40 to +125	0	1.25 (typ)/1.5	18	38/42	8-pin PDIP, 8-pin SOIC, 5-pin TO-220, 8-pin 6×5 DFN
TC4451	Single, Inverting	-40 to +125	12	0.6 (typ)/1.5	18	15/15	8-pin SOIC, 8-pin PDIP, 8-pin 6×5 DFN, 5-pin TO-220, 5-pin DDPAK
TC4452	Single, Non-inverting	-40 to +125	12	0.6 (typ)/1.5	18	15/15	8-pin SOIC, 8-pin PDIP, 8-pin 6 × 5 DFN, 5-pin TO-220, 5-pin DDPAK
High-Side/Low-Side Drivers	Drivers						
TC4626	Single, Inverting	-40 to +85	1.5	15/10	9	35/45	8-pin PDIP, 16-pin SOIC (W)
TC4627	Single, Non-inverting	-40 to +85	1.5	15/10	9	35/45	8-pin PDIP, 16-pin SOIC (W)
TC4431	Single, Inverting	-40 to +85	1.5	10/10	30	62/78	8-pin PDIP, 8-pin SOIC
TC4432	Single, Non-inverting	-40 to +85	1.5	10/10	30	62/78	8-pin PDIP, 8-pin SOIC
Synchronous Buck High-Side Drivers	High-Side Drivers						
MCP14628	Dual, Non-inverting	-40 to +85	2	2.5/2.5	5 (Vpb), 36 (Boot Pin)	18/20	8-pin SOIC, 8-pin 3 × 3 DFN
MCP14700	Dual, Non-inverting	-40 to +125	2	2.5/2.5	5 (Vpb), 36 (Boot Pin)	25/25	8-pin SOIC, 8-pin 3 × 3 DFN

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POWER MAN	AGEMENT:	POWER MANAGEMENT: Power MOSFETS											
Part #	ρΛ	Vds (V) Config	Configuration	Polarity	Rds (on) @ 4.5V (mΩ, Max.)	Rds (on) @ 10V (mΩ, Max.)	Qg @ 4.5V (nC, Max.)	(nC,	ld (A, Max. @ 25°C, Tcase)	Vgs (th) (V, Min.)	Qgd (nC, Typ.)	Rg (Ω, Typ.)	Packages
MCP87022		25 Sir	Single	Z	2.6	2.3	29		100	1	6	1.2	8-pin PDFN
MCP87050		25 Sir	Single	z	9	വ	15		100	Т	4.7	1.1	8-pin PDFN
MCP87055		25 Sir	Single	z	7	9	14		09	1.1	4.5	2.1	8-pin PDFN
POWER MAN	AGEMENT:	POWER MANAGEMENT: Battery Chargers											
Part #	Mode	Cell Type	# of Cells	Vcc Range (V)	Cell Voltage (V)	Maximum Ma Charging Re Current (mA)	Max. Voltage In Regulation (%)	Int/Ext FET		Features	ıres		Packages
MCP73113	Linear	Li-ion/Li-Polymer	1	4 to 16	4.1, 4.2, 4.35, 4.4	1100	±0.5	lnt	6.5V Overvoltage Protection	Protection			10-pin 3×3 DFN
MCP73114	Linear	Li-ion/Li-Polymer	1	4 to 16	4.1, 4.2, 4.35, 4.4	1100	±0.5	lnt	5.8V Overvoltage Protection	rotection			10 -pin 3×3 DFN
MCP73123	Linear	LiFeP04	Н	4 to 16	3.6	1100	±0.5	lnt	6.5V Overvoltage F	6.5V Overvoltage Protection, LiFePO4 charging	harging		10 -pin 3×3 DFN
MCP73213	Linear	Li-ion/Li-Polymer	2	4 to 16	8.2, 8.4, 8.7, 8.8	1100	70.6	lnt	13V Overvoltage Protection	rotection			$10\text{-pin } 3\times3 \text{ DFN}$
MCP73223	Linear	LiFeP04	2	4 to 16	7.2	1100	0.0∓	lut	13V Overvoltage P.	13V Overvoltage Protection, LiFePO4 charging	harging		$10\text{-pin } 3\times3 \text{ DFN}$
MCP73826	Linear	Li-Ion/Li-Polymer	1	4.5 to 5.5	4.1, 4.2	N/A	1.0	Ext	Small size, charge	Small size, charge current set by external FET	nal FET		6-pin SOT-23
MCP73827	Linear	Li-Ion/Li-Polymer	Т	4.5 to 5.5	4.1, 4.2	N/A	±1.0	Ext	Mode indicator, Ch	large current monitor	Mode indicator, Charge current monitor, Charge current set by external FET	by external FET	8-pin MSOP
MCP73828	Linear	Li-Ion/Li Polymer	4	4.5 to 5.5	4.1, 4.2	N/A	1.0	Ext	Temperature moni	Temperature monitor, Charge current set by extemal FET	et by extemal FET		8-pin MSOP
MCP73841	Linear	Li-Ion/Li-Polymer	1	4.5 to 12	4.1, 4.2	N/A	±0.5	Ext	Safety charge time	s, Temperature moni	Safety charge timers, Temperature monitor, Charge current set by external FET	et by external FET	10-pin MSOP

POWER MANAG	EMENT: Batt	POWER MANAGEMENT: Battery Chargers (Continued)	nued)							
Part #	Mode	Cell Type	# of Cells	Vcc Range (V)	Cell Voltage (V)	Maximum Charging Current (mA)	Max. Voltage Regulation (%)	Int/Ext FET	Features	Packages
MCP73841	Linear	Li-lon/Li-Polymer	4	4.5 to 12	4.1, 4.2	N/A	±0.5	Ext	Safety charge timers, Temperature monitor, Charge current set by external FET	10-pin MSOP
MCP73842	Linear	Li-lon/Li-Polymer	7	8.7 to 12	8.2, 8.4	N/A	±0.5	Ext	Safety charge timers, Temperature monitor, Charge current set by external FET	10-pin MSOP
MCP73843	Linear	Li-lon/Li-Polymer	1	4.5 to 12	4.1, 4.2	N/A	±0.5	Ext	Safety charge timers, Charge current set by external FET	8-pin MSOP
MCP73844	Linear	Li-lon/Li-Polymer	2	8.7 to 12	8.2, 8.4	N/A	±0.5	Ext	Safety charge timers, Charge current set by external FET	8-pin MSOP
MCP73811	Linear	Li-lon/Li-Polymer	1	3.7 to 6.0	4.2	500	+1.0	Int	Selectable charge current (100 mA, 500 mA), Charge enable input	5-pin SOT-23
MCP73812	Linear	Li-lon/Li Polymer	Т	3.7 to 6.0	4.2	200	+1.0	Int	Programmable charge current (100 mA, 500 mA), Charge enable input	5-pin SOT-23
MCP73830/L	Linear	Li-lon/Li-Polymer	1	3.75 to 6.0	4.2	1000/200	±0.75	lnt	Soft-start, Charge enable pin	6-pin 2×2 TDFN
MCP73831	Linear	Li-lon/Li-Polymer	1	3.7 to 6.0	4.2, 4.35, 4.4, 4.5	500	±0.75	Int	UVLO, Thermal regulation, Programmable charge current, Tri-state STAT pin	5-pin SOT-23, 8-pin 2 × 3 DFN
MCP73832	Linear	Li-lon/Li-Polymer	1	3.7 to 6.0	4.2, 4.35, 4.4, 4.5	200	±0.75	Int	UVLO, Thermal regulation, Programmable charge current, Open-drain STAT pin	5-pin SOT-23, 8-pin 2 × 3 DFN
MCP73853	Linear	Li-lon/Li-Polymer	Т	4.5 to 5.5	4.1, 4.2	200	+0.5	Int	USB control, Safety charge timers, Temperature monitor, Thermal regulation	16-pin 4 × 4 QFN
MCP73855	Linear	Li-lon/Li-Polymer	1	4.5 to 5.5	4.1, 4.2	200	±0.5	lnt	USB control, Safety charge timers, Thermal regulation	10-pin 3 × 3 DFN
MCP73833	Linear	Li-lon/Li-Polymer	1	3.7 to 6.0	4.2, 4.35, 4.4, 4.5	1000	±0.75	Int	UVLO, Thermal regulation, Thermistor input, LD0 Test mode, Multiple VREG outputs, Safety timer, Power good output	10-pin 3×3 DFN, 10-pin MSOP
MCP73834	Linear	Li-lon/Li-Polymer	1	3.7 to 6.0	4.2, 4.35, 4.4, 4.5	1000	±0.75	Int	UVLO, Thermal regulation, Thermistor input, LDO Test mode, Multiple Vreg outputs, Safety timer, Timer enable input	10-pin 3×3 DFN, 10-pin MSOP
MCP73837	Linear	Li-lon/Li-Polymer	Т	3.7 to 6.0	4.2, 4.35, 4.4, 4.5	1000	±0.75	Int	Dual input (USB, DC input from adapter) auto-switching, UVLO, Thermal regulation, Thermistor input, Power good output	10-pin 3×3 DFN, 10-pin MSOP
MCP73838	Linear	Li-lon/Li Polymer	1	3.7 to 6.0	4.2, 4.35, 4.4, 4.5	1000	±0.75	Int	Dual input (USB, DC input from adapter) auto-switching, UVLO, Thermal regulation, Timer enable input	10-pin 3×3 DFN, 10-pin MSOP
MCP73871	Linear	Li4on/Li-Polymer	Н	3.75 to 6.0	4.1, 4.2, 4.35, 4.4	1500 (A/C Adapter) 500 (USB)	±0.5	ш	Simultaneous charging of load and battery, Load-dependent charging, Multiple programmable charge currents	20-pin 4 × 4 QFN, 20-pin SSOP

	Se Temperature OVLO UVLO Power good Int/Ext FET Applications Packages Range (°C)	-40 to +85 Adjustable Adjustable Adjustable Ext -48V Telecom/Datacom, Bus/Backplane 20-pin SSOP
		Ad
ontrollers	VPOS to VNEG Differential Voltage (V)	-0.3 to +15.0
OWER MANAGEMENT: Hot Swap Controllers	Number of Outputs	4
POWER MANAG	Part #	MCP18480

LINEAR

LINEAR: Op Amps	Amps									
Part #	# per Package	GBWP	lo Typical Vo	Vos Max (mV)	Typical Input Bias Current (pA)	Input Voltage Noise Density (nV/rtHz)	Operating Voltage (V)	Temperature Range (°C)	Features	Packages
MCP6441	1	9 kHz	0.45	4.5	1	190(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23(8), 5-pin SC-70(8)
MCP6442	2	9 kHz	0.45	4.5	1	190(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP, 8-pin 2 × 3 TDFN
MCP6444	4	9 kHz	0.45	4.5	1	190(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6031	1	10 kHz	6.0	0.15	1	165(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP, 8-pin 2×3 DFN, 5-pin SOT-23
MCP6032	2	10 kHz	6.0	0.15	1	165(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP
MCP6033	1	10 kHz	6.0	0.15	1	165(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin SOIC, 8-pin MSOP, 8-pin 2×3 DFN
MCP6034	4	10 kHz	6.0	0.15	1	165(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6041	1	14 kHz	9.0	е	1	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 5-pin SOT-23 ⁽⁵⁾

Legend: S = Standard Pinout; R = Reverse Pinout; U = Alternative Pinout Note 1: Values are typical at 1 kHz
2: Values are typical at 10 kHz

LINEAR: Op Amps (Continued)	Amps (Co	ntinued)								
Part #	# per Package	GBWP	lo Typical (µA)	Vos Max (mV)	Typical Input Bias Current (pA)	Input Voltage Noise Density (nV/rtHz)	Operating Voltage (V)	Temperature Range (°C)	Features	Packages
MCP6042	2	14 kHz	9.0	က	1	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6043	1	14 kHz	9.0	3	1	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 6-pin SOT-23(8)
MCP6044	4	14 kHz	9.0	က	1	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6141	1	100 kHz	9.0	ო	П	$170^{(1)}$	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, G >10 stable	5-pin SOT-23(8), 8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6142	2	100 kHz	9.0	က	1	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, G >10 stable	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6143	1	100 kHz	9.0	m	Т	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, G >10 stable, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 6-pin SOT-23(8)
MCP6144	4	100 kHz	9.0	m	П	170(1)	1.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, G >10 stable	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP606	1	155 KHz	19	0.25	П	38(1)	2.5 to 6.0	-40 to +85	Rail-to-Rail Output	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP, 5-pin SOT23(8)
MCP607	2	155 KHz	19	0.25	П	38(1)	2.5 to 6.0	-40 to +85	Rail-to-Rail Output	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP
MCP608	₽	155 KHz	19	0.25	1	38(1)	2.5 to 6.0	-40 to +85	Rail-to-Rail Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP
MCP609	4	155 kHz	19	0.25	Т	38(1)	2.5 to 6.0	-40 to +85	Rail-to-Rail Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP616	₽	190 kHz	19	0.15	15000	32(1)	2.3 to 5.5	-40 to +85	Rail-to-Rail Output, PNP input	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP617	2	190 kHz	19	0.15	15000	32(1)	2.3 to 5.5	-40 to +85	Rail-to-Rail Output, PNP input	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP618	Н	190 kHz	19	0.15	15000	32(1)	2.3 to 5.5	-40 to +85	Rail-to-Rail Output, Chip select, PNP input	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP619	4	190 kHz	19	0.15	15000	32(1)	2.3 to 5.5	-40 to +85	Rail-to-Rail Output, PNP input	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6231	П	300 kHz	20	Ŋ	П	52(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 2×3 TDFN, 5-pin SC-70 ⁽⁴⁾ , 5-pin SOT-23 ⁽⁵⁾ , 10
MCP6232	2	300 kHz	20	വ	1	52(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 2 x 3 TDFN
MCP6234	4	300 kHz	20	വ	Т	52(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6051	4	385 kHz	30	0.15	П	34(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 DFN, 5-pin SOT-23(S)
MCP6052	2	385 KHz	30	0.15	1	34(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 DFN
MCP6054	4	385 kHz	30	0.15	1	34(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6241	₽	550 kHz	20	വ	₽	45(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 2×3 TDFN, 5-pin SC-70 ⁽⁴⁾ , 5-pin SOT-23 ⁽⁵⁾ 13
MCP6242	2	550 kHz	20	r2	1	45(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6244	4	550 kHz	20	2	1	45(1)	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6061	1	730 kHz	09	0.15	1	25(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2×3 DFN, 5-pin SOT- $23^{(S)}$
MCP6062	2	730 kHz	09	0.15	1	25(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 DFN
MCP6064	4	730 kHz	09	0.15	1	25(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6001	1	1 MHz	100	4.5	1	28(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23 ^(S. R. U) , 5-pin SC-70 ^(R)
MCP6002	2	1 MHz	100	4.5	1	28(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 2×3 DFN
MCP6004	4	1 MHz	100	4.5	П	28(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6401	1	1 MHz	45	4.5	1	28(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23(s. R. U), 5-pin SC-70(R)
MCP6402	2	1 MHz	45	4.5	П	28(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 TDFN
MCP6404	4	1 MHz	45	4.5	П	28(1)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6L01	Т	1 MHz	82	വ	2	24(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23 ^(S, R, U) , 5-pin SC-70 ^(S)
MCP6L02	2	1 MHz	82	Ŋ	2	24(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP
MCP6L04	4	1 MHz	82	Ŋ	2	24(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6071	П	1.2 MHz	110	0.15	1	19(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2×3 DFN, 5-pin SOT- $23^{(5)}$
MCP6072	2	1.2 MHz	110	0.15	1	19(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 DFN
MCP6074	4	1.2 MHz	110	0.15	1	19(2)	1.8 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
МСР6Н01	П	1.2 MHz	135	3.5	10	35(1)	Single Supply: 3.5 to 16 Dual Supply: ±1.75 to ±8	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2×3 TDFN, 5-pin SOT- $23^{(8)}$, 5-pin SC- $70^{(8)}$
МСР6Н02	2	1.2 MHz	135	3.5	10	35(1)	Single Supply: 3.5 to 16 Dual Supply: ±1.75 to ±8	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2 × 3 TDFN
МСР6Н04	4	1.2 MHz	135	3.5	10	35(1)	Single Supply: 3.5 to 16 Dual Supply: ±1.75 to ±8	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
O - O - O	Standard Pin	Pinourt R = Rev	= Reverse Pinout: 11 =	1. 11 = Alter	Alternative Pinout					

Legend: S = Standard Pinout; R = Reverse Pinout; U = Alternative Pinout
Note 1: Values are typical at 1 kHz
2: Values are typical at 10 kHz

Part #	# per Package	GBWP	l₀ Typical (μA)	Vos Max (mV)	lypical input Bias Current (pA)	Input voltage Noise Density (nV/rtHz)	Operating Voltage (V)	Temperature Range (°C)	Features	Packages
MCP6271	Н	2 MHz	170	ю	. ~	20(1)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 5-pin SOT-23 ^(S. R)
MCP6272	2	2 MHz	170	m	Т	20(1)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6273	1	2 MHz	170	8	1	20(1)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 6-pin SOT-23(8)
MCP6274	4	2 MHz	170	е	1	20(1)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6275	7	2 MHz	150	က	Н	20(1)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Dual connected, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6471	Н	2 MHz	100	1	Т	27(1)	2.0 to 5.5	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23 ^(S) , 5-pin SC-70 ^(S)
MCP6L71	Н	2 MHz	150	4	Н	19(2)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC(S), 8-pin MSOP(S), 5-pin SOT-23(S,R)
MCP6L72	2	2 MHz	150	4	Н	19(2)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP
MCP6L74	4	2 MHz	150	4	1	19(2)	2.0 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6H71	Т	2.7 MHz	480	4	10	28(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2×3 TDFN
MCP6H72	2	2.7 MHz	480	4	10	28(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2 × 3 TDFN
MCP6H74	4	2.7 MHz	480	4	10	28(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
MCP601	Н	2.8 MHz	230	2	Т	29(1)	2.7 to 6.0	-40 to +125	Rail-to-Rail Output	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP, 5-pin SOT-23(S. R)
MCP602	2	2.8 MHz	230	2	1	29(1)	2.7 to 6.0	-40 to +125	Rail-to-Rail Output	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP
MCP603	1	2.8 MHz	230	2	1	29(1)	2.7 to 6.0	-40 to +125	Rail-to-Rail Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP, 6-pin SOT-23(5)
MCP604	4	2.8 MHz	230	2	П	29(1)	2.7 to 6.0	-40 to +125	Rail-to-Rail Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6L1	1	2.8 MHz	200	က	1	21 ⁽²⁾	2.7 to 6.0	-40 to +125	Rail-to-Rail Output	8-pin SOIC(S), 8-pin MSOP(S), 5-pin SOT-23(S. R)
MCP6L2	2	2.8 MHz	200	3	1	21 ⁽²⁾	2.7 to 6.0	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin MSOP
MCP6L4	4	2.8 MHz	200	8	1	21 ⁽²⁾	2.7 to 6.0	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
MCP6286	Н	3.5 MHz	540	1.5	П	5.4(2)	2.2 to 5.5	-40 to +125	Rail-to-Rail Output, Low noise	5-pin SOT-23 ^(S, R)
MCP6481	4	4 MHz	240	1	П	23(1)	2.2 to 5.5	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23(s), 5-pin SC-70(s)
MCP6281	Н	5 MHz	445	က	П	$16^{(1)}$	2.2 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 5-pin SOT-23 ^(S. R)
MCP6282	2	5 MHz	445	က	1	$16^{(1)}$	2.2 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6283	1	5 MHz	445	က	1	$16^{(1)}$	2.2 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 6-pin SOT-23(5.18)
MCP6284	4	5 MHz	445	8	1	$16^{(1)}$	2.2 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6285	2	5 MHz	400	ო	7	16(1)	2.2 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Dual connected, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
МСР6Н81	₽	5.5 MHz	700	4	10	23(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2×3 TDFN
МСР6Н82	2	5.5 MHz	700	4	10	23(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2×3 TDFN
МСР6Н84	4	5.5 MHz	700	4	10	23(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin 2×3 TDFN
MCP6491	Н	7.5 MHz	530	1	П	19(1)	2.4 to 5.5	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23 ^(S) , 5-pin SC-70 ^(S)
MCP6021	4	10 MHz	1000	0.5	Н	8.7(2)	2.5 to 5.5	-40 to +125	Rail-to-Rail Input/Output, 1/2 Vcc VREF	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP, 8-pin MSOP, 5-pin SOT-23 ^(S,R)
MCP6022	2	10 MHz	1000	0.5	Н	8.7(2)	2.5 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP
MCP6023	4	10 MHz	1000	0.5	н	8.7(2)	2.5 to 5.5	-40 to +125	Rail-to-Rail Input/Output, Chip select, 1/2 Vcc VREF	8-pin PDIP, 8-pin SOIC, 8-pin TSSOP
MCP6024	4	10 MHz	1000	0.5	Н	8.7(2)	2.5 to 5.5	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6291	1	10 MHz	1000	က	1	8.7(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 5-pin SOT- $23^{(S,R)}$
MCP6292	7	10 MHz	1000	က	П	8.7(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP

LINEAR: Op Amps (Continued)	Amps (Cor	tinued)								
Part #	# per Package	GBWP	l _Q Typical (μΑ)	Vos Max (mV)	Typical Input Bias Current (pA)	Input Voltage Noise Density (nV/rtHz)	Operating Voltage (V)	Temperature Range (°C)	Features	Packages
MCP6293	₽	10 MHz	1000	က	Т	8.7(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 6-pin SOT-23(s)
MCP6294	4	10 MHz	1000	က	П	8.7(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6295	7	10 MHz	1100	ო	Н	8.7(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output, Dual connected, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
МСР6Н91	₽	10 MHz	2000	4	10	23(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2 × 3 TDFN
МСР6Н92	2	10 MHz	2000	4	10	23(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2 × 3 TDFN
МСР6Н94	4	10 MHz	2000	4	10	23(1)	Single Supply: 3.5 to 12 Dual Supply: ±1.75 to ±6	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
MCP6L91	₽	10 MHz	820	4	П	9.4(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC ^(S) , 8-pin MSOP ^(S) , 5-pin SOT-23 ^(S, R)
MCP6L92	2	10 MHz	820	4	П	9.4(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP
MCP6L94	4	10 MHz	820	4	1	9.4(2)	2.4 to 6.0	-40 to +125	Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP621	₽	20 MHz	2500	0.2	Ŋ	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip select, mCal Technology	8-pin SOIC, 8-pin 2 × 3 TDFN
MCP621S	₽	20 MHz	2500	0.2	D.	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, mCal Technology	5-pin SOT-23 ^(s)
MCP622	2	20 MHz	2500	0.2	2	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, mCal Technology	8-pin SOIC, 8-pin 3 × 3 DFN
MCP623	₽	20 MHz	2500	0.2	Ŋ	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip select, mCal Technology	6-pin SOT-23 ^(s)
MCP624	4	20 MHz	2500	0.2	2	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, mCal Technology	14-pin SOIC, 14-pin TSSOP
MCP625	2	20 MHz	2500	0.2	Ŋ	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip selects, mCal Technology	10-pin MSOP, 10-pin 3×3 DFN
MCP629	4	20 MHz	2500	0.2	Ŋ	13(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output,Chip selects, mCal Technology	16pin 4 × 4 QFN
MCP631	₽	24 MHz	2500	00	4	10(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2×3 TDFN, 5-pin SOT- $23^{(S)}$
MCP632	2	24 MHz	2500	00	4	10(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 3 × 3 DFN
MCP633	Н	24 MHz	2500	∞	4	10(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip select	8-pin SOIC, 6-pin SOT-23
MCP634	4	24 MHz	2500	00	4	10(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
MCP635	2	24 MHz	2500	∞	4	10(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip selects	10-pin MSOP, 10-pin 3×3 DFN
MCP639	4	24 MHz	2500	∞	4	10(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip selects	16 -pin 4×4 QFN
MCP651	H	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip select, mCal Technology	8-pin SOIC, 8-pin 2 × 3 TDFN
MCP651S	4	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, mCal Technology	5-pin SOT-23 ^(s)
MCP652	2	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, mCal Technology	8-pin SOIC, 8-pin 3 × 3 DFN
MCP653	Ħ	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip select, mCal Technology	6-pin SOT-23 ⁽⁵⁾
MCP654	4	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, mCal Technology	14-pin SOIC, 14-pin TSSOP
MCP655	7	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip selects, mCal Technology	10-pin MSOP, 10-pin 3×3 DFN
MCP659	4	50 MHz	0009	0.2	9	7.5(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output,Chip selects, mCal Technology	16-pin 4 × 4 QFN
MCP660	က	60 MHz	0009	00	9	6.8(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
MCP661	1	60 MHz	0009	80	9	6.8(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 2×3 TDFN, 5-pin SOT- $23^{(S)}$
MCP662	2	60 MHz	0009	∞	9	6.8(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	8-pin SOIC, 8-pin 3×3 DFN
MCP663	₽	60 MHz	0009	∞	9	6.8(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip select	8-pin SOIC, 6-pin SOT-23
MCP664	4	60 MHz	0009	00	9	6.8(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output	14-pin SOIC, 14-pin TSSOP
MCP665	2	60 MHz	0009	00	9	6.8(3)	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip selects	10-pin MSOP, 10-pin 3 × 3 DFN
MCP669	Standard Pino	60 MHz	Pinout: R = Reverse Pinout: U		= Alternative Pinout	0.8 8	2.5 to 5.5	-40 to +125	Rail-to-Rail Output, Chip selects	16-pin 4 × 4 QFN

Legend: S = Standard Pinout; R = Reverse Pinout; U = Alternative Pinout Note 1: Values are typical at 1 kHz 2: Values are typical at 10 kHz 3: Values are typical at 1 MHz

Part Beats Figure Box	LINEAR: Zero-Drift Operational Amplifiers	rift Operationa	I Amplifiers							
1 80 kHz 0.011 8 0.05 1.6 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 300 kHz 0.034 8 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 0.4 MHz 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output Rail-to-Rail Input/Output 4 1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 5 1.3 MHz 0.4 3 0.05 1.8 to 16 0 to +70 Single and Spilt Supply 1 2 MHz<	Part #	# per Package	GBWP	lo Max (mA)	Vos Max (µV)	Vos Drift Max (µV/°C)	Operating Voltage (V)	Temperature Range (°C)	Features	Packages
1 300 kHz 0.034 8 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 1 0.4 MHz 3 5 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 2 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 3 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output Railto-Rail Input/Output 4 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 5 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 8 2 0.05 1.8 to 5.5 -40 to +125 Railto-Rail Input/Output 9 1 0.4 3 <t< th=""><th>MCP6V11</th><th>1</th><th>80 kHz</th><th>0.011</th><th>80</th><th>0.05</th><th>1.6 to 5.5</th><th>-40 to +125</th><th>Rail-to-Rail Input/Output</th><th>5-pin SOT-23^(S, U), 5-pin SOT-70^(U)</th></t<>	MCP6V11	1	80 kHz	0.011	80	0.05	1.6 to 5.5	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23 ^(S, U) , 5-pin SOT-70 ^(U)
1 0.4 MHz 3 5 0.05 5 to 16 0 to +70 Single and Split Supply, Low Noise 1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 4 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 5 1.5 MHz 1.1 15 0.15/0.30 7 to 16 0 to +70 Single and Split Supply 5 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 5 2 MHz 0.8 2 </th <td>MCP6V31</td> <td>П</td> <td>300 kHz</td> <td>0.034</td> <td>80</td> <td>0.05</td> <td>1.8 to 5.5</td> <td>-40 to +125</td> <td>Rail-to-Rail Input/Output</td> <td>5-pin SOT-23^(S, U), 5-pin SOT-70^(U)</td>	MCP6V31	П	300 kHz	0.034	80	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	5-pin SOT-23 ^(S, U) , 5-pin SOT-70 ^(U)
1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 4 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 5 1.5 MHz 1.1 15 0.15/0.30 7 to 16 0 to +70 Single and Split Supply 1 2 MHz 3.5 5 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 <t< th=""><td>TC7652</td><td>П</td><td>0.4 MHz</td><td>က</td><td>Ω</td><td>0.05</td><td>5 to 16</td><td>0 to +70</td><td>Single and Split Supply, Low Noise</td><td>8-pin PDIP, 14-pin PDIP</td></t<>	TC7652	П	0.4 MHz	က	Ω	0.05	5 to 16	0 to +70	Single and Split Supply, Low Noise	8-pin PDIP, 14-pin PDIP
2 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output. Chip select 1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output. Chip select 2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 4 1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 5 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 3.5 5 0.05 7 to 16 0 to +70 Single and Split Supply 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz	MCP6V01	П	1.3 MHz	0.4	2	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 TDFN
1 1.3 MHz 0.4 2 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 1.5 MHz 3.5 6 0.05 4.5 to 16 0 to +70 Single and Split Supply 1 2 MHz 3.5 5 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output	MCP6V02	2	1.3 MHz	0.4	2	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 4 × 4 DFN
1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 4 2 1.5 MHz 3.5 5 0.05 4.5 to 16 0 to +70 Single and Split Supply 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output	MCP6V03	1	1.3 MHz	0.4	2	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin SOIC, 8-pin 2 × 3 TDFN
2 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 4 2 1.5 MHz 1.1 15 0.15/0.30 7 to 16 0 to +70 Single and Split Supply 1 2 MHz 3.5 5 0.05 4.5 to 16 0 to +70 Single and Split Supply 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output	MCP6V06	П	1.3 MHz	0.4	т	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 2 × 3 TDFN
1 1.3 MHz 0.4 3 0.05 1.8 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select 1 2 1.5 MHz 1.1 15 0.15/0.30 7 to 16 0 to +70 Single and Split Supply 1 2 MHz 3.5 5 0.05 4.5 to 16 0 to +70 Single and Split Supply 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output	MCP6V07	2	1.3 MHz	0.4	ю	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin 4 × 4 DFN
§ 2 1.5 MHz 1.1 15 0.15/0.30 7 to 16 0 to +70 Single and Split Supply 1 2 MHz 3.5 5 0.05 4.5 to 16 0 to +70 Single and Split Supply 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select	MCP6V08	1	1.3 MHz	0.4	ю	0.05	1.8 to 5.5	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin SOIC, 8-pin 2 × 3 TDFN
1 2 MHz 3.5 5 0.05 4.5 to 16 0 to +70 Single and Split Supply 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select	TC913A/B	2	1.5 MHz	1.1	15		7 to 16	0 to +70	Single and Split Supply	8-pin PDIP, 8-pin SOIC
1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output 1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select	TC7650	П	2 MHz	3.5	Ω	0.05	4.5 to 16	0 to +70	Single and Split Supply	8-pin PDIP, 14-pin PDIP
2 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output Chip select 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select	MCP6V26	1	2 MHz	0.8	2	0.05	2.3 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP, 8-pin 2×3 TDFN
1 2 MHz 0.8 2 0.05 2.3 to 5.5 -40 to +125 Rail-to-Rail Input/Output, Chip select	MCP6V27	2	2 MHz	0.8	2	0.05	2.3 to 5.5	-40 to +125	Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP, 8-pin 4×4 DFN
	MCP6V28	1	2 MHz	0.8	2	0.05	2.3 to 5.5	-40 to +125	Rail-to-Rail Input/Output, Chip select	8-pin SOIC, 8-pin MSOP, 8-pin 2×3 TDFN

Part # Channels -3dB BW (MHz) ACP6S21 1 2 to 12 ACP6S22 2 2 to 12 ACP6S26 6 2 to 12	Channels 1	-3dB BW (MHz) 2 to 12 2 to 12 2 to 12	lo Typ. (mA) 1.1 1.1	Vos (µV) 275 275 275	Operating Voltage (V) 2.5 to 5.5 2.5 to 5.5 2.5 to 5.5	Temperature Range (°C) -40 to +85 -40 to +85	Features SPI, 8 Gain steps, Software shutdown SPI, 8 Gain steps, Software shutdown SPI, 8 Gain steps, Software shutdown	Packages 8-pin PDIP, 8-pin SOIC, 8-pin MSOP 8-pin PDIP, 8-pin SOIC, 8-pin MSOP 14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
	2 2 1 8 0	2 to 12 1 to 18 1 to 18 1 to 18	1.0 1.0	275 4000 4000	2.5 to 5.5 2.5 to 5.5 2.5 to 5.5 2.5 to 5.5 2.5 to 5.5	-40 to +85 -40 to +125 -40 to +125 -40 to +125	SPI, 8 Gain steps, Software shutdown, VREF SPI, 8 Gain steps, Software shutdown, VREF SPI, 8 Gain steps, Software shutdown SPI, 8 Gain steps, Software shutdown, VREF, SO	16-pin PDIP, 16-pin SOIC, 8-pin MSOP 8-pin PDIP, 8-pin SOIC, 8-pin MSOP 10-pin MSOP

	sə)	5-pin SOT-23(S, R, U)			OP
	Packages	8-pin SOIC, 8-pin MSOP, 5-pin SOT-23(S. R. U)	8-pin SOIC, 8-pin MSOP	8-pin SOIC, 8-pin MSOP	14-pin SOIC, 14-pin TSSOP
	Features	Tri-State control pin	Tri-State control pin	Tri-State control pin, Chip select	Tri-State control pin
	Gain Steps (V/V)	1, 10, 50	1, 10, 50	1, 10, 50	1, 10, 50
	Temperature Range (°C)	-40 to +125	-40 to +125	-40 to +125	-40 to +125
	Operating Voltage (V)	1.8 to 5.5	1.8 to 5.5	1.8 to 5.5	1.8 to 5.5
	Vos (mV)	4.5	4.5	4.5	4.5
	lo (µA)	110	110	110	110
fiers (SGA)	-3dB BW (KHz)	006	006	006	006
INEAR: Selectable Gain Amplifiers (SGA)	Channels	Н	2	Т	4
LINEAR: Selecta	Part #	MCP6G01	MCP6G02	MCP6G03	MCP6G04

		TDFN
	Packages	8-pin SOIC, 8-pin 2×3 TDFN
	Features	Rail-to-Rail Input/Output, mCal Technology
	Temperature Range (°C)	-40 to +125
	Operating Voltage (V)	1.8 to 5.5
	Vos Drift Max (µV/°C)	2.7
	Max Vos (µV)	350
	lo Max (mA)	1.1
ifiers	GBWP	500 kHz
entation Ampli	# Per Package	4
LINEAR: Instrum	Part #	MCP6N11

Legend: S = Standard Pinout; R = Reverse Pinout; U = Alternative Pinout

LINEAR: Comparators	arators								
Part #	# per Package	VREF (V)	Typical Propagation Delay (µs)	l _Q Typical (μA)	Vos Max (mV)	Operating Voltage (V)	Temperature Range (°C)	Features	Packages
MCP6541	Т	I	4	T	ß	1.6 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output	5-pin SOT-23 ^(S, R, U) , 5-pin SC-70 ^(S, U) , 8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6542	2	I	4	Н	Ŋ	1.6 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6543	₽	ſ	4	₽	വ	1.6 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6544	4	ı	4	1	2	1.6 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP6546	4	I	4	Τ	S	1.6 to 5.5	-40 to +125	Open-drain, 9V, Rail-to-Rail Input/Output	5-pin SOT-23 ^(S, R, U) , 5-pin SC-70 ^(S, U) , 8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6547	2	ı	4	1	2	1.6 to 5.5	-40 to +125	Open-drain, 9V, Rail-to-Rail Input/Output	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6548	4	I	4	Τ	S	1.6 to 5.5	-40 to +125	Open-drain, 9V, Rail-to-Rail Input/Output, Chip select	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP6549	4	1	4	1	2	1.6 to 5.5	-40 to +125	Open-drain, 9V, Rail-to-Rail Input/Output	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP65R41	₽	1.21/2.4	4	2.5	10	1.8 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output, VREF	6-pin SOT-23
MCP65R46	1	1.21/2.4	4	2.5	10	1.8 to 5.5	-40 to +125	Open Drain, Rail-to-Rail Input/Output, VREF	6-pin SOT-23
MCP6561	1	ı	0.047	100	10	1.8 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output	5-pin SOT-23 ^(S, R, U) , 5-pin SC-70 ^(S)
MCP6562	2	I	0.047	100	10	1.8 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP
MCP6564	4	1	0.047	100	10	1.8 to 5.5	-40 to +125	Push-Pull, Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP
MCP6566	1	1	0.047	100	10	1.8 to 5.5	-40 to +125	Open-Drain, Rail-to-Rail Input/Output	5-pin SOT-23(S, R, U), 5-pin SC-70(S)
MCP6567	2	ı	0.047	100	10	1.8 to 5.5	-40 to +125	Open-Drain, Rail-to-Rail Input/Output	8-pin SOIC, 8-pin MSOP
MCP6569	4	1	0.047	100	10	1.8 to 5.5	-40 to +125	Open-Drain, Rail-to-Rail Input/Output	14-pin SOIC, 14-pin TSSOP

Legend: S = Standard Pinout; R = Reverse Pinout; U = Alternative Pinout

MIXED SIGNAL

MIXED SIGNAL:	Successive Ap	MIXED SIGNAL: Successive Approximation Register (SAR) A/D Converters	ister (SAR) A/	D Converters						
Part #	Resolution (bits)	Maximum Sampling Rate (ksamples/sec)	# of Input Channels	Input Type	Interface	Input Voltage Range (V)	Max. Supply Current (µA)	Max. INL	Temperature Range (°C)	Packages
MCP3021	10	22	Т	Single-ended	I2Стм	2.7 to 5.5	250	±1 LSB	-40 to +125	5-pin SOT-23A
MCP3001	10	200	1	Single-ended	SPI	2.7 to 5.5	200	±1 LSB	-40 to +85	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin TSSOP
MCP3002	10	200	2	Single-ended	SPI	2.7 to 5.5	650	±1 LSB	-40 to +85	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin TSSOP
MCP3004	10	200	4	Single-ended	SPI	2.7 to 5.5	550	±1 LSB	-40 to +85	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP3008	10	200	8	Single-ended	SPI	2.7 to 5.5	550	±1 LSB	-40 to +85	16-pin PDIP, 16-pin SOIC
MCP3221	12	22	1	Single-ended	I ² Стм	2.7 to 5.5	250	±2 LSB	-40 to +125	5-pin SOT-23A
MCP3201	12	100	1	Single-ended	SPI	2.7 to 5.5	400	±1 LSB	-40 to +85	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin TSSOP
MCP3202	12	100	2	Single-ended	SPI	2.7 to 5.5	550	±1 LSB	-40 to +85	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin TSSOP
MCP3204	12	100	4	Single-ended	SPI	2.7 to 5.5	400	±1 LSB	-40 to +85	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP3208	12	100	8	Single-ended	SPI	2.7 to 5.5	400	±1 LSB	-40 to +85	16-pin PDIP, 16-pin SOIC
MCP3301	13	100	1	Differential	SPI	2.7 to 5.5	450	±1 LSB	-40 to +85	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin TSSOP
MCP3302	13	100	2	Differential	SPI	2.7 to 5.5	450	±1 LSB	-40 to +85	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP3304	13	100	4	Differential	SPI	2.7 to 5.5	450	±1 LSB	-40 to +85	16-pin PDIP, 16-pin SOIC

MIXED SIGNA	AL: Delta-Sign	MIXED SIGNAL: Delta-Sigma A/D Converters	ers							
Part #	Resolution (bits)	Maximum Sampling Rate (samples/sec)	# of Input Channels	Interface	Supply Voltage Range (V)	Typical Supply Current (µA)	Typical INL (ppm)	Temperature Range (°C)	Features	Packages
MCP3421	18 to 12	4 to 240	1 Diff	12Стм	2.7 to 5.5	155	10	-40 to +125	PGA, VREF	6-pin SOT-23A
MCP3422	18 to 12	4 to 240	2 Diff	l ² C	2.7 to 5.5	145	10	-40 to +125	PGA, VREF	8-pin SOIC, 8-pin MSOP, 8-pin 2×3 DFN
MCP3423	18 to 12	4 to 240	2 Diff	l²C	2.7 to 5.5	145	10	-40 to +125	PGA, VREF, Selectable I²C™ addressing	10-pin MSOP, 10-pin 3 × 3 DFN
MCP3424	18 to 12	4 to 240	4 Diff	I ² C	2.7 to 5.5	145	10	-40 to +125	PGA, VREF, Selectable I ² C addressing	14-pin SOIC, 14-pin TSSOP
MCP3425	16 to 12	15 to 240	1 Diff	l ₂ C	2.7 to 5.5	155	10	-40 to +125	PGA, VREF	6-pin SOT-23A
MCP3426	16 to 12	15 to 240	2 Diff	l ² C	2.7 to 5.5	145	10	-40 to +125	PGA, VREF	8-pin SOIC, 8-pin MSOP, 8-pin 2×3 DFN
MCP3427	16 to 12	15 to 240	2 Diff	I ² C	2.7 to 5.5	145	10	-40 to +125	PGA, VREF, Selectable I ² C addressing	10-pin MSOP, 10-pin 3 × 3 DFN
MCP3428	16 to 12	15 to 240	4 Diff	l ₂ C	2.7 to 5.5	145	10	-40 to +125	PGA, VREF, Selectable I ² C addressing	14-pin SOIC, 14-pin TSSOP
MCP3550-50	22	13	1 Diff	SPI	2.7 to 5.5	120	2	-40 to +125	50 Hz rejection	8-pin SOIC, 8-pin MSOP
MCP3550-60	22	15	1 Diff	SPI	2.7 to 5.5	140	2	-40 to +125	60 Hz rejection	8-pin SOIC, 8-pin MSOP
MCP3551	22	14	1 Diff	SPI	2.7 to 5.5	120	2	-40 to +125	Simultaneous 50/60 Hz rejection	8-pin SOIC, 8-pin MSOP
MCP3553	20	09	1 Diff	SPI	2.7 to 5.5	140	2	-40 to +125		8-pin SOIC, 8-pin MSOP

	S	, OFN			_	, QFN	
	Packages	20-pin SSOP, 20-pin 4 × 4 QFN	28-pin SSOP	24-pin SSOP	24-pin SSOP	20-pin SSOP, 20-pin 4 × 4 QFN	
	Features	Phase correction, Programmable data rate	Phase correction, Programmable data rate	Active power calculation	Active power calculation	Phase correction, Programmable data rate	
	Temperature Range (°C)	-40 to +125	-40 to +125	-40 to +125	-40 to +125	-40 to +125	
	Digital Voltage Range (V)	2.7 to 5.5	2.7 to 3.6	4.5 to 5.5	4.5 to 5.5	2.7 to 3.6	
	Analog Voltage Range (V)	4.5 to 5.5	4.5 to 5.5	4.5 to 5.5	4.5 to 5.5	2.7 to 3.6	
	Typical Supply Current (mA)	2.6	8.3	3.9	3.9	1.7	
	Typical Voltage Reference Drift (ppm/°C)	12	Ŋ	15	15	7	
	Output Type	SPI	SPI	Active power pulse	Active power pulse/SPI	SPI	
	Gain Selection	up to 32	up to 32	up to 16	up to 16	2 up to 32	
	ADC Channels	7	9 0		7	2	
surement ICs	Typical Accuracy	91 dB SINAD	91 dB SINAD	0.1%	0.1%	94.5 dB SINAD	
IXED SIGNAL: Energy Measurement ICs	Dynamic Range	24-bit resolution	24-bit resolution	500:1	1000:1	24-bit resolution	
MIXED SIGNA	Part #	MCP3901	MCP3903	MCP3905A	MCP3909	MCP3911	

MIXED SIGN	AL: Curre	MIXED SIGNAL: Current/DC Power Measurement ICs										
Part #	# of Current Sensors	Description	Full Scale Range (mV)	Current Measurement Max. Accr (%)	Effective Sampling Interval Min. to Max. (msec)	Bus Voltage Range (V)	# of Temp. Monitors (Ambient, Remote)	Temp. Accuracy Typ./Max. (°C)	Alert/ THERM	Peak Detection	Address Select	Package
PAC1710	₽	SMBus/I²C™ Current/ DC Power Sensor	10, 20, 40, 80	±1	2.5 to 2,600	0 to + 40	ı	I	Н	I	Yes	10-pin DFN
PAC1720	2	Dual SMBus/I ² C Current/ DC Power Sensor	10, 20, 40, 80	±1	2.5 to 2,600	0 to + 40	ı	ı	Т	ı	Yes	10-pin DFN
EMC1701-1	Н	SMBus/I ² C Current/DC Power Sensor with Temperature Monitoring	10, 20, 40, 80	±1	2.5 to 2,600	+3 to +24	1,0	±0.25/±1	7	Hardware	Yes	12-pin 4 × 4 QFN
EMC1701-2	П	SMBus/I ² C Current/DC Power Sensor with Temperature Monitoring	10, 20, 40, 80	±1	2.5 to 2,600	+3 to +24	1,0	±0.25/±1	2	Software	Yes	10-pin MSOP
EMC1702-1	H	SMBus/I²C Current/DC Power Sensor with Two Temperature Monitors	10, 20, 40, 80	1 1	2.5 to 2,600	+3 to +24	1, 1	±0.25/±1	7	Hardware	Yes	12-pin 4 × 4 QFN
EMC1704-1	П	SMBus/I²C Current/DC Power Sensor with Four Temperature Monitors	10, 20, 40, 80	±1	2.5 to 2,600	+3 to +24	1,3	±0.25/±1	7	Software	Yes	14-pin SOIC
EMC1704-2	₽	SMBus/I ² C Current/DC Power Sensor with Four Temperature Monitors	10, 20, 40, 80	+1	2.5 to 2,600	+3 to +24	1,3	±0.25/±1	2	Hardware	Yes	16-pin 4 × 4 QFN

MIXED SIGNA	L: Dual Slope	AIXED SIGNAL: Dual Slope A/D Converters							
Part #	Supply Voltage (V)	Input Voltage Range	Resolution	Sampling Rate (Conv/s)	Input Channels	Data Interface	Temperature Range (°C)	Features	Packages
TC500	±4.5 to ±7.5	Vss + 1.5V to Vpp - 1.5V	Up to 16 bits	4 to 10	Н	3-Wire	0 to +70	Differential input range, Programmable resolution/conversion time	16-pin PDIP, 16-pin SOIC
TC500A	±4.5 to ±7.5	Vss + 1.5V to Vpp - 1.5V	Up to 17 bits	4 to 10	Н	3-Wire	0 to +70	Differential input range, Programmable resolution/conversion time	16-pin PDIP, 16-pin SOIC
TC510	+4.5 to +5.5	Vss + 1.5V to Vpp - 1.5V	Up to 17 bits	4 to 10	Н	3-Wire	0 to +70	Differential input range, Programmable resolution/conversion time, Charge pump $(-V)$ output pin	24-pin PDIP, 24-pin SOIC
TC514	+4.5 to +5.5	Vss + 1.5V to Vpp - 1.5V	Up to 17 bits	4 to 10	4	3-Wire	0 to +70	Differential input range, Programmable resolution/conversion time, Charge pump $(-V)$ output pin	28-pin PDIP, 28-pin SOIC
TC520A	+4.5 to +5.5	I	ı	I	1	Serial port	0 to +70	Optional serial interface adapter for TC500/500A/510/514	14-pin PDIP, 16-pin SOIC
TC7109	±4.5 to ±5.5	Vss + 1.5V to Vpp - 1.0V	12 bits plus sign bit	2 to 10	₩	Parallel or Serial port	-25 to +85	Differential input range	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7109A	±4.5 to ±5.5	Vss + 1.5V to Vpp - 1.0V	12 bits plus sign bit	2 to 10	Н	Parallel or Serial port	-25 to +85	Differential input range	40-pin PDIP, 44-pin PLCC, 44-pin MQFP

	Resolution (Counts)Max Power (mW)Data InterfaceTemperature Range (°C)FeaturesPackages	±32,768 35 8-bit parallel –25 to +70 Highest conversion speed (40 conv/sec) 44-pin PLCC, 40-pin PDIP	±2,000 20 MUXed BCD -40 to +85 For DMM, DPM, Data loggers 24-pin SOIC, 24-pin PDIP, 28-pin PLCC	±2,000 20 MUXed BCD -40 to +85 For DMM, DPM, Data loggers 24-pin PDIP, 28-pin PLCC
	emperature Range (°C)			
			MUXed BCD	MUXed BCD
	Max Power (mW)		20	20
	Resolution (Counts)	±32,768	+2,000	+2,000
	Resolution (Digits)	15-bit	34/2	31/2
erters	Input Voltage Range	Vss + 1.5V to Vpp - 1.5V	±199.9 mV to 1.999V	±199.9 mV to 1.999V
3CD A/D Conve	Supply Voltage (V)	±5	±4.5 to ±8	±4.5 to ±8
IIXED SIGNAL: Binary and BCD A/D Converters	Description	Binary A/D	BCD A/D	BCD A/D
MIXED SIGNAL	Part #	TC850	TC14433	TC14433A

MIXED SIGNAL -	WIXED SIGNAL - DISPLAY A/D CONVERTERS	CONVERTERS						
Part #	Display Type	Supply Voltage (V)	Resolution (Digits)	Resolution (Counts)	Power (mW)	Temperature Range (°C)	Features	Packages
TC7106	ГСБ	6	34/2	+2,000	10	-25 to +85	For DMM, DPM, Data logger applications	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7106A	CCD	6	31/2	+2,000	10	-25 to +85	For DMM, DPM, Data logger applications	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7107	LED	±5	31/2	+2,000	10	-25 to +85	For DMM, DPM, Data logger applications	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7107A	LED	±5	31/2	+2,000	10	-25 to +85	For DMM, DPM, Data logger applications	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7116	CCD	6	31/2	+2,000	10	-25 to +85	Hold function	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7116A	CCD	6	31/2	+2,000	10	-25 to +85	Hold function	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7117	LED	±5	31/2	±2,000	10	-25 to +85	Hold function	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7117A	LED	±5	31/2	±2,000	10	-25 to +85	Hold function	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7126	CCD	6	31/2	+2,000	0.5	-25 to +85	Low-power TC7106	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7126A	CCD	6	31/2	±2,000	0.5	-25 to +85	Low-power TC7106	40-pin PDIP, 44-pin PLCC, 44-pin MQFP
TC7129	CCD	0	41/2	±20,000	4.5	0 to +70	Lowest noise ±3 mV sensitivity	40-pin PDIP, 44-pin PLCC, 44-pin MQFP

MIXED SIGNAL: Digital Potentiometers	L: Digita	I Potentiom	eters							
Part #	# of Taps	Memory	# per Package	Interface	Resistance (k0hms)	INL (max)	DNL (max)	Temperature Range (°C)	Comments	Packages
MCP4011	64	Volatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Potentiometer mode	8-pin SOIC, 8-pin MSOP, 8-pin 2 × 3 DFN
MCP4012	64	Volatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Rheostat mode	6-pin SOT-23
MCP4013	64	Volatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Potentiometer to Vss	6-pin SOT-23
MCP4014	64	Volatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Rheostat to Vss	5-pin SOT-23
MCP4017	128	Volatile	1	І2Стм	5, 10, 50, 100	0.5	0.25	-40 to +125	7-bit, Volatile, PC digital potentiometer	6-pin SC-70
MCP4018	128	Volatile	4	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	7-bit, Volatile, PC digital potentiometer	6-pin SC-70
MCP4019	128	Volatile	4	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	7-bit, Volatile, PC digital potentiometer	5-pin SC-70
MCP40D17	128	Volatile	Н	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	7-bit, Volatile, PC digital potentiometer	6-pin SC-70
MCP40D18	128	Volatile	Н	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	7-bit, Volatile, PC digital potentiometer	6-pin SC-70
MCP40D19	128	Volatile	4	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	7-bit, Volatile, I ² C digital potentiometer	5-pin SC-70
MCP4021	64	Nonvolatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Potentiometer mode, Shutdown, WiperLock TM Technology	8-pin SOIC, 8-pin MSOP, 8-pin 2 × 3 DFN
MCP4022	64	Nonvolatile	Н	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Rheostat mode, Shutdown, WiperLock™ Technology	6-pin SOT-23
MCP4023	64	Nonvolatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Potentiometer to Vss, WiperLock Technology	6-pin SOT-23
MCP4024	64	Nonvolatile	1	Up/Down	2.1, 5, 10, 50	0.5	0.5	-40 to +125	Rheostat to Vss, Shutdown, WiperLock Technology	5-pin SOT-23
MCP4141	128	Nonvolatile	1	SPI	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4142	128	Nonvolatile	1	SPI	5, 10, 50, 100	0.8	0.25	-40 to +125	Rheostat mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4241	128	Nonvolatile	2	SPI	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, Shutdown, WiperLock Technology	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP, 16-pin 4×4 QFN
MCP4242	128	Nonvolatile	2	SPI	5, 10, 50, 100	0.8	0.25	-40 to +125	Rheostat mode, Shutdown	10-pin MSOP, 10-pin 3×3 DFN
MCP4131	129	Volatile	1	SPI	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4132	129	Volatile	1	SPI	5, 10, 50, 100	0.8	0.25	-40 to +125	Rheostat mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4231	128	Volatile	2	SPI	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, Shutdown, WiperLock Technology	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP, 16-pin 4×4 QFN
MCP4232	128	Volatile	2	SPI	5, 10, 50, 100	0.8	0.25	-40 to +125	Rheostat mode, Shutdown	10-pin MSOP, 10-pin 3×3 DFN
MCP41010	256	Volatile	1	SPI	10	Н	1	-40 to +85	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC
MCP41050	256	Volatile	Т	SPI	50	Н	1	-40 to +85	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC
MCP41100	256	Volatile	Т	SPI	100	Н	1	-40 to +85	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC
MCP4151	256	Volatile	1	SPI	5, 10, 50, 100	₽	0.5	-40 to +125	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4152	256	Volatile	1	SPI	5, 10, 50, 100	₽	0.5	-40 to +125	Rheostat mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4161	256	Nonvolatile	Т	SPI	5, 10, 50, 100	Н	0.5	-40 to +125	Potentiometer mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP4162	256	Nonvolatile	Т	SPI	5, 10, 50, 100	Н	0.5	-40 to +125	Rheostat mode, Shutdown	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin 3×3 DFN
MCP42010	256	Volatile	2	SPI	10	Н	1	-40 to +85	Potentiometer mode, Shutdown	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP42100	256	Volatile	2	SPI	100	₽	1	-40 to +85	Potentiometer mode, Shutdown	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP
MCP4251	256	Volatile	2	SPI	5, 10, 50, 100	₽	0.5	-40 to +125	Potentiometer mode, Shutdown, WiperLock Technology	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP, 16-pin 4 \times 4 QFN
MCP4252	256	Volatile	2	SPI	5, 10, 50, 100	4	0.5	-40 to +125	Rheostat mode, Shutdown	10-pin MSOP, 10-pin 3×3 DFN
MCP4261	256	Nonvolatile	7	SPI	5, 10, 50, 100	⊣	0.5	-40 to +125	Potentiometer mode, Shutdown, WiperLock Technology	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP, 16-pin 4×4 QFN
MCP4262	256	Nonvolatile	2	SPI	5, 10, 50, 100	1	0.5	-40 to +125	Rheostat mode, Shutdown	10-pin MSOP, 10-pin 3×3 DFN
MCP4341	129	Nonvolatile	4	SPI	5, 10, 50, 100	0.8	0.375	-40 to +125	7-bit, Volatile potentiometer with an SPI interface	20-pin TSSOP, 20-pin 4×4 QFN
MCP4342	129	Nonvolatile	4	SPI	5, 10, 50, 100	0.8	0.375	-40 to +125	7-bit, Volatile rheostat with an SPI interface	14-pin TSSOP
MCP4361	257	Nonvolatile	4	SPI	5, 10, 50, 100	₽	0.5	-40 to +125	8-bit, Non-volatile potentiometer with an SPI interface	20-pin TSSOP, 20-pin 4×4 QFN

MIXED SIGN	AL: Digita	MIXED SIGNAL: Digital Potentiometers (Continued)	eters (Con	tinued)						
Part #	# of Taps	Memory	# per Package	Interface	Resistance (k0hms)	INL (max)	DNL (max)	Temperature Range (°C)	Comments	Packages
MCP4362	257	Nonvolatile	4	SPI	5, 10, 50, 100	1	0.5	-40 to +125	8-bit, Non-volatile rheostat with an SPI interface	14-pin TSSOP
MCP4331	129	Volatile	4	SPI	5, 10, 50, 100	0.8	0.375	-40 to +125	7-bit, Volatile potentiometer with an SPI interface	20-pin TSSOP, 20-pin 4×4 QFN
MCP4332	129	Volatile	4	SPI	5, 10, 50, 100	0.8	0.375	-40 to +125	7-bit, Volatile rheostat with an SPI interface	14-pin TSSOP
MCP4351	257	Volatile	4	SPI	5, 10, 50, 100	1	0.5	-40 to +125	8-bit, Non-volatile potentiometer with an SPI interface	20-pin TSSOP, 20-pin 4×4 QFN
MCP4352	257	Volatile	4	SPI	5, 10, 50, 100	₽	0.5	-40 to +125	8-bit, Non-volatile rheostat with an SPI interface	14-pin TSSOP
MCP4441	129	Nonvolatile	4	I ² C	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, WiperLock Technology	20-pin TSSOP, 20-pin 4×4 QFN
MCP4442	129	Nonvolatile	4	l ² C	5, 10, 50, 101	0.8	0.375	-40 to +125	Rheostat mode, WiperLock Technology	14-pin TSSOP
MCP4461	257	Nonvolatile	4	l ₂ C	5, 10, 50, 102	4	0.5	-40 to +125	Potentiometer mode, WiperLock Technology	20-pin TSSOP, 20-pin 4 × 4 QFN
MCP4462	257	Nonvolatile	4	l ₂ C	5, 10, 50, 103	4	0.5	-40 to +125	Rheostat mode, WiperLock™ Technology	14-pin TSSOP
MCP4531	128	Volatile	1	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode	8-pin MSOP
MCP4631	128	Volatile	2	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode	14-pin TSSOP, 16-pin 4×4 QFN
MCP4541	128	Nonvolatile	1	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, WiperLock Technology	8-pin MSOP
MCP4641	128	Nonvolatile	2	l ₂ C	5, 10, 50, 100	0.5	0.25	-40 to +125	Potentiometer mode, WiperLock Technology	14-pin TSSOP, 16-pin 4x4 QFN
MCP4651	256	Volatile	7	I ² C	5, 10, 50, 100	4	0.5	-40 to +125	Potentiometer mode	14-pin TSSOP, 16-pin 4×4 QFN
MCP4561	256	Nonvolatile	П	l ² C	5, 10, 50, 100	П	0.5	-40 to +125	Potentiometer mode, WiperLock Technology	8-pin MSOP
MCP4661	256	Nonvolatile	2	l ₂ C	5, 10, 50, 100	1	0.5	-40 to +125	Potentiometer mode, WiperLock Technology	14-pin TSSOP, 16-pin 4×4 QFN
MCP4532	128	Nonvolatile	1	l ₂ C	5, 10, 50, 100	8.0	0.375	-40 to +125	Rheostat mode	8-pin MSOP, 8-pin 3×3 DFN
MCP4632	128	Volatile	2	l ² C	5, 10, 50, 100	0.8	0.375	-40 to +125	Rheostat mode	10-pin MSOP, 10-pin 3 × 3 DFN
MCP4542	128	Nonvolatile	1	l ₂ C	5, 10, 50, 100	8.0	0.375	-40 to +125	Rheostat mode, WiperLock Technology	8-pin MSOP, 8-pin 3 × 3 DFN
MCP4552	256	Volatile	1	l ₂ C	5, 10, 50, 100	1	0.5	-40 to +125	Rheostat mode	8-pin MSOP, 8-pin 3×3 DFN
MCP4652	256	Nonvolatile	2	l ₂ C	5, 10, 50, 100	1	0.5	-40 to +125	Rheostat mode	10-pin MSOP, 10-pin 3×3 DFN
MCP4562	256	Nonvolatile	1	l ² C	5, 10, 50, 100	1	0.5	-40 to +125	Rheostat mode, WiperLock Technology	8-pin MSOP, 8-pin 3×3 DFN
MCP4662	256	Nonvolatile	2	l ₂ C	5, 10, 50, 100	П	0.5	-40 to +125	Rheostat mode, WiperLock Technology	10-pin MSOP, 10-pin 3×3 DFN
MIXED SIGNA	L: Freque	ency-to-Volta	ge/Voltage	e-to-Freque	MIXED SIGNAL: Frequency-to-Voltage/Voltage-to-Frequency Converters					

14-pin PDIP, 14-pin SOIC 14-pin PDIP, 14-pin SOIC 14-pin PDIP, 14-pin SOIC

Temperature Range (°C) -40 to +85 -40 to +85 -40 to +85

Non-linearity (%FS) ±0.05 ±0.02 ±0.25

Full Scale (ppm FS/°C) ±40

Frequency Range (kHz) 100 100

Part#

TC9400 TC9401 TC9402

+100 ±40

MIXED SIGNAL:	MIXED SIGNAL: D/A Converters	<i>(</i> 0								
Part #	Resolution (Bits)	DACs per Package	Interface	VREF	Output Settling Time (µs)	(LSB)	Typical Standby Current (µA)	Typical Operating Current (µA)	Temperature Range (°C)	Packages
TC1320	8	4	SMbus	Ext	10	0.8	0.1	350	-40 to +85	8-pin MSOP, 8-pin SOIC
TC1321	10	П	SMbus	Ext	10	2	0.1	350	-40 to +85	8-pin MSOP, 8-pin SOIC
MCP47A1	9	1	I ² C TM /SMBus	Ext	15	0.5	06	130	-40 to +125	6-pin SC-70
MCP4706	8	П	I ² C	Ext	9	0.05	90.0	210	-40 to +125	6-pin SOT-23
MCP4716	10	1	I ² C	Ext	9	0.188	90.0	210	-40 to +125	6-pin SOT-23
MCP4725	12	1	I ² C	VDD	9	0.75	1	210	-40 to +125	6-pin SOT-23
MCP4726	12	П	I ² C	Ext	9	0.75	90.0	210	-40 to +125	6-pin SOT-23
MCP4728	12	4	l ² C	Int/Vpp	9	0.75	0.04	800	-40 to +125	10-pin MSOP
MCP4801	8	4	SPI	III	4.5	0.5	0.3	330	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin DFN
MCP4802	8	7	SPI	Int	4.5	0.5	3.3	415	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP4811	10	1	SPI	Int	4.5	0.5	0.3	330	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin DFN
MCP4812	10	7	SPI	Int	4.5	0.5	3.3	415	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP4821	12	1	SPI	Int	4.5	Т	0.3	330	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin DFN
MCP4822	12	7	SPI	Int	4.5	Т	3.3	415	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP
MCP4901	8	П	SPI	Ext	4.5	0.5	3.3	175	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin DFN
MCP4902	8	2	SPI	Ext	4.5	0.5	0.3	350	-40 to +125	14-pin PDIP, 14-pin SOIC, 14-pinTSSOP
MCP4911	10	1	SPI	Ext	4.5	0.5	3.3	175	-40 to +125	8-pin DFN, 8-pin MSOP, 8-pin PDIP, 8-pin SOIC
MCP4912	10	7	SPI	Ext	4.5	0.5	0.3	350	-40 to +125	14-pin PDIP, 14-pin SOIC, 14-pinTSSOP
MCP4921	12	1	SPI	Ext	4.5	0.75	3.3	175	-40 to +125	8-pin PDIP, 8-pin SOIC, 8-pin MSOP, 8-pin DFN
MCP4922	12	7	SPI	Ext	4.5	0.75	0.3	350	-40 to +125	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP

Note: The analog output is voltage.

INTERFACE

INTERFACE: Cor	ntroller Area Ne	ITERFACE: Controller Area Network (CAN) Products	ducts						
Part #	Operating Voltage (V)	Temperature Range (°C)	T _X Buffers	Rx Buffers	Filters	Masks	Interrupt Output	Unique Features	Packages
MCP2510 ⁽¹⁾	2.7 to 5.5	-40 to +125	ო	2	9	2	Yes	CAN 2.0B Active controller with SPI interface to MCU, 3 transmit buffers, 2 receive buffers, HW and SW message triggers	18-pin PDIP, 18-pin SOIC, 20-pin TSSOP
MCP2515	2.7 to 5.5	-40 to +125	ო	2	9	2	Yes	MCP2510 pin compatible upgrade with enhanced features including higher throughput and data byte filtering	18-pin PDIP, 18-pin SOIC, 20-pin TSSOP
MCP25020	2.7 to 5.5	-40 to +125	က	2	2	Н	N/A	CAN 2.0B Active I/O Expander, Configurable I/O, 2 PWM outputs	14-pin PDIP, 14-pin SOIC
MCP25025	2.7 to 5.5	-40 to +85	ო	2	2	Н	N/A	CAN 2.0B Active I/O Expander, Configurable I/O, 2 PWM outputs, One-wire CAN option	14-pin PDIP, 14-pin SOIC
MCP25050	2.7 to 5.5	-40 to +125	ო	2	2	Н	N/A	Mixed-Signal CAN 2.0B Active I/O Expander, Configurable I/O, 4 10-bit ADCs, 2 PWM outputs	14-pin PDIP, 14-pin SOIC
MCP25055	2.7 to 5.5	-40 to +85	ო	2	2	Н	N/A	Mixed-Signal CAN 2.0B Active I/O Expander, Configurable I/O, 4 10-bit ADCs, 2 PWM outputs, One-wire CAN option	14-pin PDIP, 14-pin SOIC
MCP2551	4.5 to 5.5	-40 to +125	N/A	N/A	N/A	N/A	N/A	High-speed CAN Transceiver (1 Mbps max. CAN bus speed), ISO11898 compatible, Industry standard pinout	8-pin PDIP, 8-pin SOIC
Note 1: Not recommended for new designs	mended for new c	designs							

INTERFACE: Infrared Products	ed Products				
Part #	Operating Voltage (V)	Operating Temp. Range (°C)	Max. Baud Rate (Kbaud)	Unique Features	Packages
MCP2120	2.5 to 5.5	-40 to +85	325	UART to IR encoder/decoder with both hardware and software baud rate selection	14-pin PDIP, 14-pin SOIC
MCP2122	1.8 to 5.5	-40 to +85	16× less than clock input	UART to IR encoder/decoder	8-pin PDIP, 8-pin SOIC
MCP2140A	2.0 to 5.5	-40 to +85	9.6	IrDA® Standard protocol handler plus bit encoder/decoder, Fixed baud rate, Low-cost	18-pin PDIP, 18-pin SOIC, 20-pin SSOP
MCP2150	3.0 to 5.5	-40 to +85	115.2	IrDA® Standard protocol handler plus bit encoder/decoder on one chip for DTE applications, Programmable ID	18-pin PDIP, 18-pin SOIC, 20-pin SSOP
MCP2155	3.0 to 5.5	-40 to +85	115.2	IrDA® Standard protocol handler plus bit encoder/decoder on one chip for DCE applications, Programmable ID	18pin PDIP, 18-pin SOIC, 20-pin SSOP

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INTERFACE: Ethernet Products	et Products							
Part #	Operating Voltage (V)	Operating Temp. Range (°C)	MAC	РНҮ	TX/RX RAM	Interface	Features	Packages
ENC28J60	3.1 to 3.6	-40 to +85	Yes	10Base-T	8 KB	SPI	 10Base-T Ethernet controller, IEEE 802.33th compliant Loopback test modes, Auto-polarity detection Clock out pin with programmable frequencies 	28-pin SOIC, 28-pin SSOP, 28-pin 6 × 6 QFN, 28-pin SPDIP
ENC424J600	3.0 to 3.6	-40 to +85	Yes	10/100Base-T	24 KB	SPI 8-bit multiplexed parallel interface	10/100 Ethernet controller, IEEE 802.3(TM) compliant Cryptographic Security Engines: MD5, SHA-1, AES, RSA Preprogrammed unique MAC address. Loopback test modes, Auto-polarity detection Clock out pin with programmable frequencies	44-pin TQFP, 44-pin QFN
ENC624J600	3.0 to 3.6	-40 to +85	Yes	10/100Base-T	24 KB	• SPI • 8-bit or 16-bit multiplexed or demultiplexed parallel interface	10/100 Ethernet controller, IEEE 802.3(TM) compliant Cryptographic Security Engines: MD5, SHA-1, AES, RSA Preprogrammed unique MAC address. Loopback test modes, Auto-polarity detection Clock out pin with programmable frequencies	64-pin TQFP

										, 20-pin QFN
	Packages	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP		Packages	8-pin PDIP, 8-pin SOIC, 8-pin 4 × 4 DFN	8-pin PDIP, 8-pin SOIC, 8-pin 4 × 4 DFN	8-pin PDIP, 8-pin SOIC, 8-pin 4 × 4 DFN	14-pin PDIP, 14-pin SOIC, 14-pin TSSOP	8-pin PDIP, 8-pin SOIC, 8-pin 4 × 4 DFN	14-pin PDIP, 14-pin SOIC, 20-pin QFN
	Features	Three axis signal conditioning devices for passive access applications, High-sensitivity, Configurable smart wake-up filter		LIN Specification Supported	Revision 1.3, 2.0, 2.1, SAE J2602	Revision 1.3, 2.0, 2.1, SAE J2602	Revision 1.3, 2.0, 2.1, SAE J2602	Revision 1.3, 2.0, 2.1, SAE J2602	Revision 2.0	Revision 1.3, 2.0, 2.1, SAE J2602
		ee axis signal condit lications, High-sensi		Max Baud Rate	20 Kbaud	20 Kbaud	20 Kbaud	20 Kbaud	20 Kbaud	20 Kbaud
	Data Format	NRZ APK		Vcc Range (V)	6 to 27	6 to 27	6 to 18	6 to 18	6 to 18	6 to 18
				VREG Output Current (mA)	None	None	70	70	70	70
	RF Carrier Frequency	125 kHz		Operating Temp. Range (°C)	to +125	to +125	to +125	to +125	to +125	to +125
	Bus Type	SPI		Operal Ran	-40 to	-40 to	-40 to	-40 to	-40 to	-40 to
	Temp.	+85		VREG Output Voltage (V)	None	None	5.0 ± 3%, 3.3 ± 3%	5.0 ± 3%, 3.3 ± 3%	5.0 ± 3%, 3.3 ± 3%	5.0 ± 3%, 3.3 ± 3%
	Operating Temp. Range (°C)	-40 to +85			sceiver out)	sceiver		T pin		
e Access Products	Operating Voltage (V)	1.8 to 3.6	insceiver Products	Description	Stand-alone LIN Transceiver (industry standard pinout)	Stand-alone LIN Transceiver with TXE/Fault I/O	LIN Transceiver with integrated VREG	LIN Transceiver with integrated V _{REG} , RESET pin	LIN Transceiver with integrated VREG	LIN Transceiver with integrated VREG, WWDT
INTERFACE: Passive Access Products	Part #	MCP2030	INTERFACE: LIN Transceiver Products	Part #	MCP2003A	MCP2004A	MCP2021A	MCP2022A	MCP2025	MCP2050

INTERFACE: Serial Peripherals	ial Peripherals						
Part #	Description	Operating Voltage (V)	Operating Temp. Range (°C)	Bus Type	Max. Bus Frequency (kHz)	Features	Packages
MCP23008	8-bit I/O Port Expander	1.8 to 5.5	-40 to +85	I²Стм	1700	3 HW address pins, HW interrupt, 25 mA source/sink capability per I/O	18-pin PDIP, 18-pin SOIC, 20-pin SSOP, 20-pin 4 \times 4 QFN
MCP23S08	8-bit I/O Port Expander	1.8 to 5.5	-40 to +85	SPI	10000	2 HW address pins, HW interrupt, 25 mA source/sink capability per I/0	18-pin PDIP, 18-pin SOIC, 20-pin SSOP, 20-pin 4 \times 4 QFN
MCP23009	8-bit I/O Port Expander	1.8 to 5.5	-40 to +125	I²Стм	3400	1 HW address pin, HW interrupt, 25 mA source/sink per I/O, 100 kHz, 400 kHz and 3.4 MHz $\rm l^2C^{TM}$ supported	18-pin PDIP, 18-pin SOIC, 20-pin SSOP
MCP23S09	8-bit I/O Port Expander	1.8 to 5.5	-40 to +125	SPI	10000	HW interrupt, 25 mA source/sink per I/0	18-pin PDIP, 18-pin SOIC
MCP23016	16-bit I/O Port Expander	2.0 to 5.5	-40 to +85	І2Стм	400	3 HW address inputs, HW interrupt, 25 mA source/sink capability per I/0	28-pin PDIP, 28-pin SOIC, 28-pin SSOP, 28-pin 6 × 6 QFN
MCP23017	16-bit I/O Expander	1.8 to 5.5	-40 to +125	I²Стм	1700	3 HW address pins, 25 mA sink/source per I/O, 100 kHz, 400 kHz and 3-4 MHz I-C $^{\rm TM}$ supported, Interrupt output	28-pin PDIP, 28-pin SOIC, 28-pin SSOP, 28-pin QFN
MCP23S17	16-bit I/O Expander	1.8 to 5.5	-40 to +125	SPI	10000	3 HW address pins, 25 mA sink/source per I/O, Interrupt output	28-pin PDIP, 28-pin SOIC, 28-pin SSOP, 28-pin QFN
MCP23018	16-bit I/O Port Expander	1.8 to 5.5	-40 to +125	I ² Стм	3400	1 HW address pin, 2 HW interrupts, 25 mA source/sink per I/O, 100 kHz, 400 kHz and 3.4 MHz $\rm l^2C^{rm}$ supported	24-pin SSOP, 28-pin SOIC, 28-pin SDIP
MCP23S18	16-bit I/O Port Expander	1.8 to 5.5	-40 to +125	SPI	10000	2 HW interrupts, 25 mA source/sink per I/O	28-pin SOIC, 28-pin SDIP

TERFACE:	IEEE 8	INTERFACE: IEEE 802.11 TM Modules	es												
Part #	Pin Count	Frequency Range (GHz)	Sensitivity (dBm)	Power Output (dBm)	RSSI	Tx Power Consumption (mA)	Rx Power Consumption (mA)	Clock	Sleep	MAC	MAC Features	Protocols	Encryption	Interface	Packages
MRF24WBOMA	36	2.412–2.484	-91	10	Yes	156	85	25 MHz	0.1 µA ⁽¹⁾	Yes	802.11b, long range, low power	Wi-Fi® Connection Manager, Announce, DNS, DDNS, DHCP FTP, HTTP, NBNS, SNMP, SNTP, SSL, TCP, UDP, ZeroConf ²³	WPA2-PSK, WPA-PSK, WEP	4-wire SPI	36/Module
MRF24WBOMB	36	2.412–2.484	-91	10	Yes	156	85	25 MHz	0.1 µA ⁽¹⁾	Yes	802.11b, long range, low power	Wi-Fi Connection Manager, Announce, DNS, DDNS, DHCP FTP HTTP, NBNS, SNMP, SNTP, SSL, TCP, UDP, ZeroConf ⁽²⁾	WPA2-PSK, WPA-PSK, WEP	4-wire SPI	36/Module
MRF24WGOMA	36	2.412–2.484	-95	18	Yes	240	156	25 MHz	0.1 mA ⁽¹⁾	Yes	802.11b/g, Wi-Fi Direct, SoftAP, WPS	Wi-Fi Connection Manager, Announce, DNS, DDNS, DHCP FTP, HTTP, NBNS, SNMP, SNTP, SSL, TCP, UDP, ZeroConf ²³	WPA2-PSK, WPA-PSK, WEP	4-wire SPI	36/Module
MRF24WGOMB	36	2.412–2.484	-95	18	Yes	240	156	25 MHz	0.1 mA ⁽¹⁾	Yes	802.11b/g, Wi-Fi Direct, SoftAP, WPS	Wi-Fi Connection Manager, Announce, DNS, DDNS, DHCP FTP, HTTP, NBNS, SNMP, SNTP, SSL, TCP, UDP, ZeroConf ²³	WPA2-PSK, WPA-PSK, WEP	4-wire SPI	36/Module
RN171	49	2.412–2.484	-83	12	Yes	130	30	44 MHz	4 рА	Yes	802.11b/g, SoftAP, WPS, Webscan	DHCP, DNS, ARP, ICMP, FTP client, HTTP client, TCP, UDP	WEP, WPA, WPA2	UART, SPI Slave, Wi-Fi	49/Module
RN131C	44	2.412–2.484	-85	18	Yes	210 (+18 dBm)	40	44 MHz	4 рА	Yes	802.11b/g, SoftAP, WPS, Webscan	DHCP, DNS, ARP, ICMP, FTP client, HTTP client, TCP, UDP	WEP, WPA, WPA2	UART, SPI Slave, Wi-Fi	44/Module
RN131G	44	2.412–2.484	-85	18	Yes	210 (+18 dBm)	40	44 MHz	4 рА	Yes	802.11b/g, SoftAP, WPS, Webscan	DHCP, DNS, ARP, ICMP, FTP client, HTTP client, TCP, UDP	WEP, WPA, WPA2	UART, SPI Slave, Wi-Fi	44/Module

Note 1: Indicates "off" current Note 2: Supported in the provided stack

INTERFACE	E: Blueto	VTERFACE: Bluetooth Modules								
Part #	Pin Count	Frequency Range (GHz)	Sensitivity (dBm)	Power Output (dBm)	Power Consumption	Sleep	MAC	Profiles	Interface	Packages
RN41-1/RM	35	2.412–2.484	-80	15	Standby/Idle 25 mA, Connected (normal mode) 30 mA, Standby/Idle (Deep Connected (low power Sniff) 8 mA	Standby/Idle (Deep sleep enabled) 250 µA	Yes	SPP, DUN, HID, iAP, HCI, UART, USB, RFCOMM, L2CAP, SDP Bluetooth	UART, USB, Bluetooth	35/Module
RN42-1/RM	35	2.412–2.484	-80	4	Standby/Idle 25 mA, Connected (normal mode) 30 mA, Standby/Idle (Deep Connected (low power Sniff) 8 mA	Standby/Idle (Deep sleep enabled) 26 µA	Yes	SPP, DUN, HID, iAP, HCI, UART, USB, RFCOMM, L2CAP, SDP Bluetooth	UART, USB, Bluetooth	35/Module

INTERFACE: I	EEE 802.	NTERFACE: IEEE 802.15.4 ZigBee® RF Transceiver Products	Transceive	r Products										
Part #	Pin Count	Frequency Range (GHz)	Sensitivity (dBm)	Power Output RS (dBm)	SS	Tx Power Consumption (mA)	Rx Power Consumption (mA)	Clock (MHz)	Sleep	MAC	MAC Features	Encryption	Interface	Packages
MRF24J40	40	2.405 to 2.48	-95	0	Yes	23	19	20	2 µA	Yes	CSMA-CA	AES128	4-wire SPI	40-pin QFN
MRF24J40MA	12	2.405 to 2.48	-95	0	Yes	23	19	20	2 µA	Yes	CSMA-CA		4-wire SPI	12/Module
MRF24J40MB	12	2.405 to 2.48	-102	20	Yes	130	25	20	5 µА	Yes	CSMA-CA		4-wire SPI	4-wire SPI 12/Module
MRF24 I40MC	12	2 405 to 2 48	-108	20	Yes	120	25	20	12 u.A	Yes	CSMA-CA		4-wire SPI	12/Module

INTERFACE: Sub-GHz Transceivers	o-GHz Trans	ceivers									
Part #	Pin Count	Frequency Range (MHz)	Sensitivity (dBm)	Power Output (dBm)	RSSI	Tx Power Consumption (mA)	Rx Power Consumption (mA)	Clock (MHz)	Sleep	Interface	Packages
MRF49XA	16	433/868/915	-110	7	Yes	15 mA @ 0 dBm	11	10 MHz	0.3 µА	4-wire SPI	16-pin TSSOP
MRF89XA	32	868/915/950	-113	12.5	Yes	25 mA @ 0 dBm	8	12.8 MHz	0.1 µA	4-wire SPI	32-pin TQFN
MRF89XAM8A	12	898	-113	12.5	Yes	25 mA @ 0 dBm	က	12.8 MHz	0.1 µA	4-wire SPI	12/Module
MRF89XAM9A	12	915	-113	12.5	Yes	25 mA @ 0 dBm	က	12.8 MHz	0.1 µA	4-wire SPI	12/Module

NTERFACE: Sub-GHz Transmitters	GHz Trans	mitters												
Part #	Pin Count	Frequency Range (MHz)	Program Memory (Bytes)	EEPROM (bytes)	RAM (bytes)	Digital Timer	Watch Dog Timer	Max. Speed (MHz)	ICSP	Modulation	Data Rate (ksps)	Output Power (dBm)	Operating Voltage (V)	Packages
PIC12F529T48A	9	418-868	2.3K	64	201	1	1	00	Yes	OOK/FSK	100	10	2.0-3.7	14-pin TSSOP
PIC12F529T39A	9	310–928	2.3K	64	201	1	1	80	Yes	OOK/FSK	100	10	2.0-3.7	14-pin TSSOP
PIC12LF1840T48A	9	418–868	7.1K	256	256	2	1	32	Yes	OOK/FSK	100	10	1.8–3.6	14-pin TSSOP
PIC12LF1840T39A	9	310–928	7.1K	256	256	2	1	32	Yes	OOK/FSK	100	10	1.8–3.6	14-pin TSSOP
rFIC12F675F	9	380-450	1.7K	128	64	1	1	20	Yes	ASK/FSK	40	10	2.0-5.5	20-pin SSOP
rFIC12F675H	9	850–930	1.7K	128	64	1	1	20	Yes	ASK/FSK	40	10	2.0-5.5	20-pin SSOP
rfPIC12F675K	9	290–350	1.7K	128	64	1	П	20	Yes	ASK/FSK	40	10	2.0–5.5	20-pin SSOP

Part # USB Speed	USB Compliant	РНҮ	MCU Interface	Tx/Rx Buffer Size (bytes)	Number of GPIO	Operating Voltage (V)	Packages
(s),	Yes	Yes	UART	128/128	∞	2.7 to 5.5	20-pin SOIC, 20-pin TSSOP, 20-pin QFN
Full-Speed USB (12 Mb/s), Low-Speed USB (1.5 Mb/s)	Yes	Yes	SPI	64	O	3.3 to 5.5	20-pin SOIC, 20-pin TSSOP, 20-pin QFN

INTERFACE:	INTERFACE: USB Port Power Controllers with Charger Emulation	s with Charger Em	nulation								
Part #	Description	USB Port Power Hi-Speed USB Switch (55m) 2.0 Switch	Hi-Speed USB 2.0 Switch	Battery Charger Emulation Profiles	8 Resistor Set Current Limits	Charging Indicator Output	Attach Detection Output Ma	Current Measurement	Power Allocation	Interface	Packages
UCS1001-1	USB Port Power Controller with Charger Emulation	П	∀	0	up to 2.5A	Yes	I	ı	ı	Discrete I/0	Discrete 1/0 20-pin 4 × 4 QFN
UCS1001-2	USB Port Power Controller with Charger Emulation	П	Т	6	up to 2.5A	I	Yes	ı	ı	Discrete I/0	Discrete I/O 20-pin 4 × 4 QFN
UCS1002-1	Programmable USB Port Power Controller with Charger Emulation	н	Н	9 + 1 programmable	up to 2.5A	Yes	I	Yes	Yes	I²C™/SMBus	20-pin 4 × 4 QFN

SAFETY & SECURITY

SAFETY & SEC	SAFETY & SECURITY: Photoelectric Smoke Detector ICs	Smoke Detecto	or ICs								
Part #	Horn Driver Alarm Pattern	Alarm Memory	Low Battery Detection	Chamber Test	Alarm Interconnect	Sensitivity Timer	Internal POR	Alternate Diagnostic Mode	Operating Temp. Range (°C)	Packages	
RE46C140	NFPA Temporal	No	Yes	Yes	Yes	Yes	Yes	I	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C141	NFPA Temporal	No	Yes	Yes	Yes	I	Yes	I	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C143	Continuous Tone	No	Yes	Yes	Yes	ı	Yes	I	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C144	Continuous Tone	No	Yes	Yes	Yes	Yes	Yes	I	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C145	NFPA Temporal	No	Yes	Yes	Yes	Yes	Yes	Yes	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C165	NFPA Temporal	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C166	Continuous Tone	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C167	NFPA Temporal	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C168	Continuous Tone	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-25 to +75	16-pin PDIP, 16-pin SOIC	
RE46C190	NFPA Temporal or Continuous Tone	Yes	Yes	Yes	Yes	Yes	Yes	ı	-10 to +60	16-pin SOIC	

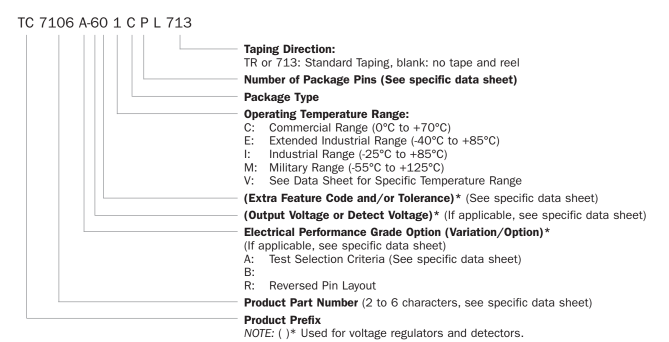
SAFETY & SEC	SAFETY & SECURITY: Ionization Smoke Detector ICs	Cs							
Part #	Horn Driver Alarm Pattern	Alarm Memory	Low Battery Detection	Reverse Battery Protection	Alarm Interconnect	Hush Timer	Power-up Low Battery Test	Operating Temp. Range (°C)	Packages
RE46C120	NFPA Temporal or Continuous Tone	No	Yes	Yes	ı	I	ı	-10 to +60	16-pin PDIP
RE46C121	NFPA Temporal	No	Yes	Yes	Yes	I	ı	-10 to +60	16-pin PDIP
RE46C122	NFPA Temporal	No	Yes	Yes	Yes	Yes	Yes	-10 to +60	16-pin PDIP
RE46C126	Continuous Tone	No	Yes	Yes	Yes	I	ı	-10 to +60	16-pin PDIP
RE46C127	Continuous Tone	No	Yes	Yes	Yes	Yes	Yes	-10 to +60	16-pin PDIP
RE46C128	NFPA Temporal	No	Yes	Yes	Yes	ı	Yes	-10 to +60	16-pin PDIP
RE46C129	Continuous Tone	No	Yes	Yes	Yes	ı	Yes	-10 to +60	16-pin PDIP
RE46C152	NFPA Temporal or Continuous Tone	No	Yes	Yes	Yes	Yes	Yes	-10 to +60	16-pin PDIP
RE46C162	NFPA Temporal or Continuous Tone	Yes	Yes	Yes	Yes	Yes	Yes	-10 to +60	16-pin PDIP
RE46C163	NFPA Temporal or Continuous Tone	Yes	Yes	Yes	Yes	Yes	Yes	-10 to +60	16-pin PDIP
RE46C180	NFPA Temporal or Continuous Tone	Yes	Yes	No	Yes	Yes	Yes	-10 to +60	16-pin PDIP, 16-pin SOIC

SAFETY & SECU	SAFETY & SECURITY: Ionization Smoke Detector Front Ends	nt Ends			
Part #	Microprocessor Compatible Output	Output Options	Typical Application	Operating Temperature Range (°C)	Packages
RE46C112	Yes	Vour 1/4 of Vop or Vour 1/4 of Detect Input	3V or 3.3V Microprocessor	-10 to +60	8-pin PDIP
RE46C114	Yes	Vour 1/2 of Vpp or Vour 1/2 of Detect Input	5V Microprocessor	-10 to +60	8-pin PDIP

SAFETY & SECURIT	SAFETY & SECURITY: Piezoelectric Horn Drivers	Drivers						
Part #	Operating Voltage (V)	LED Driver	Voltage Regulator (V)	Low Battery Detection	Interconnect	Power good	Operating Temp. Range (°C)	Packages
RE46C100	6 to 16	ı	I	ı	I	ı	-40 to +85	8-pin PDIP, 8-pin SOIC
RE46C101	6 to 16	Yes	I	ı	ı	ı	-40 to +85	8-pin PDIP, 8-pin SOIC
RE46C104	4 to 8	ı	I	ı	I	ı	0 to +50	14-pin PDIP, 14-pin SOIC
RE46C105	6 to 12	Yes	3.3 or 5	Yes	I	I	-40 to +85	14-pin PDIP, 14-pin SOIC
RE46C107	2 to 5	Yes	3 or 3.3	Yes	I	ı	0 to +50	16-pin PDIP, 16-pin SOIC
RE46C108	6 to 12	I	3.3 or 5	I	I	I	-40 to +85	8-pin PDIP, 8-pin SOIC
RE46C109	6 to 12	I	Э	Yes	Yes	Yes	-40 to +85	16-pin PDIP, 16-pin SOIC
RE46C117	2 to 5	ı	I	I	I	I	0 to +50	8-pin PDIP, 8-pin SOIC
RE46C119	6 to 12	ı	3	Yes	Yes	Yes	-40 to +85	16-pin PDIP, 16-pin SOIC
RE46C317	2 to 5	Yes	I	I	ı	ı	-10 to +65	8-pin PDIP, 8-pin SOIC
RE46C318	2 to 5	Yes	I	I	I	I	-10 to +65	8-pin PDIP, 8-pin SOIC

Part Number Suffix Designations

Ordering Information for all Microchip Analog Products beginning with "TC" prefix (formerly TelCom Semiconductor Products)

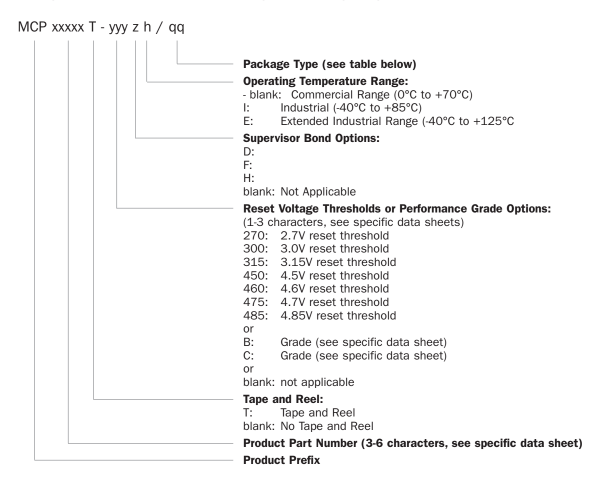


Package	Description	# of Pins
AB	T0-220	3
AK	T0-220	7
AT	T0-220	5
AV	TO-220 (Formed)	5
BB	TO-220B	3
СВ	SOT-23A	3
СН	SOT-23A	6
СТ	SOT-23A	5
DB	SOT-223	3
EB	DDPAK	3
EK	DDPAK	7
ET	DDPAK	5
HA	SOP	8
JA	CDIP (N)	8
JD	CDIP (N)	14
JE	CDIP (N)	16
JG	CDIP (W)	24
JI	CDIP (W)	28
JL	CDIP (W)	40
KU	MQFP	64
KW	MQFP	44
LB	SC-70	3
LI	PLCC	28
LS	PLCC	68
LT	SC-70	5
LW	PLCC	44

Package	Description	# of Pins
MB	SOT-89	3
MF	DFN (3 × 3)	8
MT	SOT-89	5
NB	SOT-23B	3
OA	SOIC (N)	8
OD	SOIC (N)	14
OE	SOIC (W)	16
OG	SOIC (W)	24
OI	SOIC (W)	28
OR	SOIC (N)	16
PA	PDIP (N)	8
PD	PDIP (N)	14
PE	PDIP (N)	16
PF	PDIP (N)	24
PG	PDIP (W)	24
PI	PDIP (W)	28
PJ	PDIP (W)	28
PL	PDIP (W)	40
QR	QSOP (N)	16
RC	SOT-143	4
SI	SSOP (W)	28
UA	MSOP	8
UN	MSOP	10
VB	DPAK	3
ZB	TO-92	3
ZM	TO-92	2

Part Number Suffix Designations

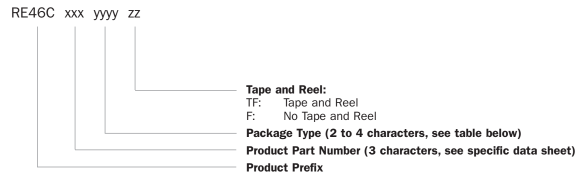
Ordering Information for all Microchip Analog Products beginning with "MCP" prefix



Package	Description	# of Pins	Tube/Bag Qty.	Reel Qty.
ТО	TO-92	3	1000	N/A
TT	S0T-23	3	N/A	3000
ОТ	S0T-23	5	N/A	3000
Р	PDIP	8	60	N/A
SN	SOIC	8	100	3300
ST	TSSOP	8	100	2500
MS	MSOP	8	100	2500
MC	DFN (2 × 3)	8	N/A	3300
MF	DFN (3 × 3)	8	50	3300
MF	DFN (3 × 3, 10-Pin)	10	120	3300
ST	TSSOP	14	96	2500
Р	PDIP	14	30	N/A
SL	SOIC	14	57	2600
Р	PDIP	18	25	N/A
S0	SOIC	18	42	1100
ST	TSSOP	20	74	2500
SS	SSOP	20	67	1600
ML	QFN (6 × 6)	28	50	1600
ML	QFN (4 × 4)	16	91	3300

Part Number Suffix Designations

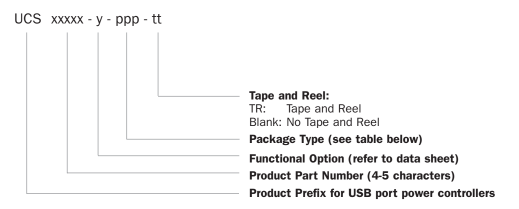
Ordering Information for all Microchip Analog Products beginning with "RE46C" prefix



Package	Description	# of Pins	Tube/Bag Qty.	Reel Qty.
E8	PDIP	8	60	N/A
S8	SOIC	8	100	3300
E14	PDIP	14	30	N/A
S14	SOIC	14	57	2600
E16	PDIP	16	30	N/A
S16	SOIC	16	50	2600
SW16	SOIC (300 mil)	16	47	1000

Part Number Suffix Designations

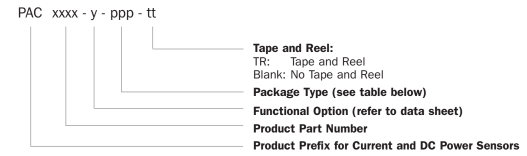
Ordering Information for all Microchip Analog Products beginning with "UCS" prefix



Package	Description	# of Pins	Reel Qty.
BP	QFN (4 × 4)	20	4000

Part Number Suffix Designations

Ordering Information for all Microchip Analog Products beginning with "PAC" prefix

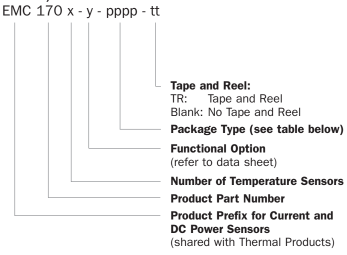


Package	Description	# of Pins	Reel Qty.
AIA	DFN (3 × 3)	10	4000
AIZL	MSOP	10	4000
KP	QFN (4 × 4)	12	4000
YZT	SOIC	14	4000
AP	QFN (4 × 4)	16	4000

Part Number Suffix Designations

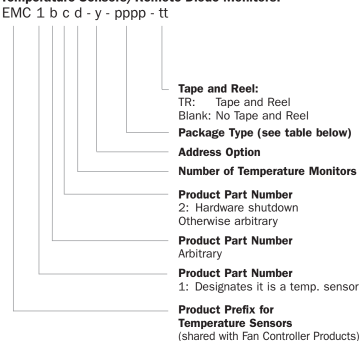
Ordering Information for all Microchip Analog Products beginning with "EMC" prefix

Current/DC Power Sensors:



Package	Description	# of Pins	Reel Qty.
AIA	DFN (3 × 3)	10	4000
AIZL	MSOP	10	4000
KP	QFN (4 × 4)	12	4000
YZT	SOIC	14	4000
AP	QFN (4 × 4)	16	4000

Temperature Sensors/Remote Diode Monitors:

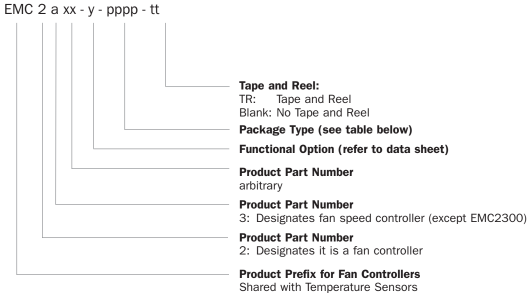


Package	Description	# of Pins	Reel Qty.
AIA	DFN (3 × 3)	10	4000
AC3	TDFN (2 × 3)	8	5000
ACZL	MSOP	8	4000
ACZT	SOIC	8	4000
AIZL	MSOP	10	4000
AP	QFN (4 × 4)	16	4000
YZT	SOIC	14	4000

Part Number Suffix Designations

Ordering Information for all Microchip Analog Products beginning with "EMC" prefix

Fan Controllers:



Package	Description	# of Pins	Tube Qty.	Reel Qty.
ACZT	SOIC	8	N/A	4000
ACZL	MSOP	8	N/A	4000
AP	QFN (4 × 4)	16	N/A	4000
BP	QFN (4 × 4)	20	N/A	4000
KP	QFN	12	N/A	4000
AZC	SSOP	16	97	2800
DZK	QFN	28	N/A	4000
CZC	SSOP	24	N/A	2500

Evaluation, Demons	tration and Development Kits	
Order #	Description	Devices Supported
Thermal Manageme	nt Demonstration and Evaluation Tools	
ADM00345	MTD6505 3-Phase BLDC Sensorless Fan Controler Demonstration Board	MTD6505
MCP9700DM-PCTL	MCP9700 Temperature-to-Voltage Converter PICtail™ Demonstration Board	MCP9800
MCP9700DM-TH1	MCP9700 Thermistor Demonstration Board	MCP9700, MCP6S92
MCP9800DM-PCTL	MCP9800 Temperature Sensor PICtail Demonstration Board	MCP9800
MCP9800DM-TS1	MCP9800 Temperature Sensor Demonstration Board	MCP9800
MCP9800DM-DL	MCP9800 Temperature Data Logger Demonstration Board	MCP9800
MCP9800DM-DL2	MCP9800 Temperature Data Logger Demonstration Board 2	MCP9800, MCP101, PIC10F202, 24LC16B
TC1047ADM-PICTL	TC1047A Temperature-to-Voltage Converter PICtail™ Demonstration Board	TC1047A
TC642DEMO	TC64X/64XB Fan Speed Controller Demonstration Board	TC642, TC646, TC647, TC648, TC649
TC650DEM0	TC650 Fan Controller Demonstration Board	TC650
TC652DEMO	TC652 Fan Controller Demonstration Board	TC652
TC72DM-PICTL	TC72 Digital Temperature Sensor PICtail Demonstration Board	TC72
TC74DEMO	TC74 Serial Digital Thermal Sensor Demonstration Board	TC74
TC77DM-PICTL	TC77 Thermal Sensor PICtail Demonstration Board	TC77
TMPSNS-RTD1	PT100 RTD Evaluation Board	MCP6S26, MCP3301, MCP6024, MCP41010, PIC18F2550, TC1071, MCP6002
TMPSNSRD-RTD2	RTD Reference Design Board	MCP3551, MCP9804
TMPSNSRD-TCPL1	Thermocouple Reference Design	MCP9804, MCP3421
EVB-EMC1043	EMC1043 Evaluation Board	EMC1043
EVB-EMC1043C	EMC1043 Evaluation Board with External Diode Off-Board Cable	EMC1043
EVB-EMC1412	EMC1412 Evaluation Board	EMC1412
EVB-EMC14xx	EMC1412 Evaluation Board	EMC1412, EMC1413, EMC1414
EVB-EMC2101	EMC2101 Evaluation Board	EMC2101
EVB-EMC2103-1	EMC2103-1 Evaluation Board	EMC2103-1
Mixed Signal Demon	stration and Evaluation Tools	
ADM00310	MCP3903 ADC Evaluation Board for 16-bit MCUs	MCP3903, MCP2200, PIC24, dsPIC33
ADM00317	MCP47X6 PICtail Plus Daughter Board	MCP4726, MCP4716, MCP4706
ADM00333	PIC18F87J72 Evaluation Board	PIC18F87J72
ADM00398	MCP3911 ADC Evaluation Board for 16-bit MCUs	MCP3911
ARD00280	PIC18F87J72 Single Phase Energy Meter Reference Design	N/A
ARD00330	PIC18F87J72 Energy Monitoring PICtail™ Plus Daughter Board	N/A
ARD00342	MCP3901 and PIC18F65J90 Shunt Meter Reference Design	MCP3901, PIC18F65J90
DV3201A	MCP3XXX Single/Dual ADC MXDEV® Daughter Board	MCP3001, MCP3002, MCP3201, MCP3202
DV3204A	MCP3204/08 MXDEV Daughter Board	MCP3004, MCP3008, MCP3204, MCP3208
DV42XXX	MCP42XXX Digital Potentiometer Evaluation Board	MCP42010, MCP42050, MCP42100
DVMCPA	MXDEV Analog Evaluation System	MCP3001/02, MCP3004/08, MCP3201/08, MCP3204/08

Evaluation, Demonstration and Development Kits		
Order #	Description	Devices Supported
Mixed Signal Demon	stration and Evaluation Tools (Continued)	
MCP2030DM-TPR	MCP2030 Bidirectional Communications Demonstration Kit	MCP2030, MCP3421, PIC16F636, TC4421, PIC18F4680
MCP3221DM-PCTL	MCP3221 PICtail Demonstration Board	MCP3221
MCP3421EV	MCP3421 SOT-23-6 Evaluation Board	MCP3421
MCP3421DM-BFG	MCP3421 Battery Fuel Gauge Demonstration Board	MCP3421, MCP73831, MCP1702, PIC18F4550
MCP3421DM-WS1	MCP3421 Weight Scale Demonstration Board	MCP3421, MCP6V07, PIC18F4550
MCP3422EV	MCP3422 Evaluation Board	MCP3422
MCP3423EV	MCP3423 Evaluation Board	MCP3423
MCP3424EV	MCP3424 Evaluation Board	MCP3424
MCP3425EV	MCP3425 SOT 23-6 Evaluation Board	MCP3425
MCP3551DM-PCTL	MCP3551 Delta-Sigma ADC Demonstration Board	MCP3551
MCP355XDV-MS1	MCP355X Sensor Application Developer's Board	MCP3551, MCP3553, MCP3550-50, MCP3550-60
MCP355XDM-TAS	MCP355X Tiny Application Sensor Demonstration Board	MCP3551, MCP3553, MCP3550-50, MCP3550-60
MCP3901EV-MCU16	MCP3901 ADC Evaluation Board for 16-bit MCUs	MCP3901, PIC24F, PIC24H, dsPIC33, PIC18F86J55
MCP3905EV	MCP3905 Energy Meter Evaluation Board	MCP3905
MCP3905RD-PM1	MCP3905 Energy Meter Reference Design	MCP3905
MCP3909EV-MCU16	MCP3909 ADC Evaluation Board for 16-bit MCUs	MCP3909
MCP3909RD-3PH1	MCP3909 3-Phase Energy Meter Reference Design	MCP3909, PIC18F2520, PIC18F4550
MCP3909RD-3PH3	MCP3909 and dsPIC33F 3-Phase Energy Meter Reference Design	MCP3909, dsPIC33FJ128GP706
MCP3909RD-1PH1	MCP3909 and PIC18F85J90 Single Phase Energy Meter Reference Design	MCP3909, PIC18F85J90
MCP401XEV	MCP401X Evaluation Board	MCP40D18, MCP4017, MCP4018, MCP4019, MCP40D17, MCP40D19
MCP4XXXDM-DB	MCP4XXX Digital Potentiometer Daughter Board	MCP4011, MCP4021, MCP42XXX
MCP402XEV	MCP402X Non-Volatile Digital Potentiometer Evaluation Board	MCP4021, MCP4022, MCP4023, MCP4024
MCP42XXDM-PTPLS	MCP42XX PICtail Plus Daughter Board	MCP4231, MCP4232, MCP4241, MCP4242, MCP4251, MCP4252, MCP4261, MCP4262
MCP42XXEV	MCP42XX Evaluation Board	MCP4231, MCP4241, MCP4251, MCP4261
MCP43XXEV	MCP43XX Evaluation Board	MCP4331, MCP4341, MCP4351, MCP4361
MCP46XXDM-PTPLS	MCP46XX PICtail Plus Daughter Board	MCP4631, MCP4641, MCP4651, MCP47652, MCP4661, MCP4662
MCP46XXEV	MCP46XX Evaluation Board	MCP4631, MCP4641, MCP4651, MCP4661
MCP4725EV	MCP4725 SOT 23-6 Evaluation Board	MCP4725
MCP4725DM-PTPLS	MCP4725 PICtail Plus Daughter Board	MCP4725
MCP4728EV	MCP4728 Quad DAC Evaluation Board	MCP4728
MXSIGDM	Mixed Signal PICtail Demonstration Board	TC132X, MCP330X, MCP320X, MCP482X, MCP492X, MCP3221, MCP3021, MCP1525
EVB-EMC1701	EMC1701 Evaluation Board	EMC1701-1, EMC1701-2
EVB-PAC1710	PAC1710 Evaluation Board	PAC1710
EVB-PAC1720	PAC1720 Evaluation Board	PAC1720

Evaluation, Demons	tration and Development Kits	
Order #	Description	Devices Supported
Power Management	Demonstration and Evaluation Tools	
ADM00360	MCP16301 High Voltage Buck Converter 300 mA D2PAK Demo Board	MCP16301
ADM00414	MCP16321 Evaluation Board	MCP16321
ADM00423	MCP16322 Evaluation Board	MCP16321, MCP16322
ADM00427	MCP16323 Evaluation Board	MCP16321, MCP16322, MCP16323
ADM00434	MCP19035 300 KHz Synchronous Buck Controller Evaluation Board	MCP19035
ARD00386	MCP1640 12V/50 mA Two Cell Input Boost Converter Reference Design	MCP1640
MCP1252DM-BKLT	MCP1252 Charge Pump Backlight Demonstration Board	MCP1252
MCP1256/7/8/9EV	MCP1256/7/8/9 Charge Pump Evaluation Board	MCP1256, MCP1257, MCP1258, MCP1259
MCP1601EV	MCP1601 Buck Regulator Evaluation Board	MCP1601
MCP1602EV	MCP1602 Evaluation Board	MCP1602
MCP1603EV	MCP1603 Buck Converter Evaluation Board	MCP1603
MCP1603RD-TNY	MCP1603 Tiny Reference Design	MCP1603
MCP1612EV	MCP1612 Synchronous Buck Regulator Evaluation Board	MCP1612
MCP1630RD-DDBK1	MCP1630 +12V in Dual Output Buck Converter Reference Design	MCP1630
MCP1630RD-DDBK3	MCP1630 Bidirectional 4-Cell Li-Ion Charger Reference Design	MCP1630V, PIC16F88, MCP6022
MCP1630RD-NMC1	MCP1630 Low-Cost NiMH Battery Charger Reference Design	MCP1630, PIC12F683, MCP6292, MCP1702
MCP1630DM-DDBK1	MCP1630 1A Bias Supply Demonstration Board	MCP1630
MCP1630DM-DDBS1	MCP1630 Automotive Input Boost Converter Demonstration Board	MCP1630, PIC12F683
MCP1630DM-LED2	MCP1630 Boost Mode LED Driver Demonstration Board	MCP1630V, PIC12F683, MCP1702
MCP1630RD-LIC1	MCP1630 Li-Ion Multi Bay Battery Charger Reference Design	MCP1630
MCP1630RD-LIC2	MCP1630 Low Cost Li-Ion Battery Charger Reference Design	MCP1630
MCP1630RD-SALED	MCP1630 SEPIC Automotive LED Driver Reference Board	MCP16301
MCP1630DM-NMC1	MCP1630 NiMH Battery Charger Demonstration Board	MCP1630
MCP1630DM-DDBS2	MCP1630 Coupled Inductor Boost Demonstration Board	MCP1630, PIC12F683
MCP1630DM-DDBK4	MCP1630 Automotive Input, Triple Output Converter Demonstration Board	MCP1630, PIC12F683
MCP1631RD-DCPC1	MCP1631HV Digitally Controlled Programmable Current Source Reference Design	MCP1631HV, PIC16F616
MCP1631RD-MCC1	MCP1631HV Multi-Chemistry Battery Charger Reference Design	MCP1631HV, PIC16F883
MCP1631RD-MCC2	MCP1631HV Multi-Chemistry Battery Charger Reference Design	MCP1631HV, PIC16F883
MCP1640EV-SBC	MCP1640 Sync Boost Converter Evaluation Board	MCP1640
MCP1640RD-4ABC	MCP1640 Single Quad-A Battery Boost Converter Reference Design	MCP1640, PIC12F617
MCP1650DM-LED1	MCP1650 3W White LED Demonstration Board	MCP1650
MCP1650DM-LED2	MCP1650 Multiple White LED Demonstration Board	MCP1650
MCP1650EV	MCP1650 Boost Controller Evaluation Board	MCP1650
MCP1650DM-DDSC1	MCP1650 SEPIC Power Supply Demonstration Board	MCP1650
MCP1726EV	MCP1726 1A LDO Evaluation Board	MCP1726
MCP73113EV-1SOVP	MCP73113 OVP Single Cell Li-lon Battery Charger Evaluation Board	MCP73113, MCP73114
MCP73213EV-2S0VP	MCP73213 OVP Dual Cell Li-Ion Battery Charger Evaluation Board	MCP73213
MCP73X23EV-LFP	MCP73X23 OVP Lithium Iron Phosphate Battery Charger Evaluation Board	MCP73123, MCP73223
MCP73871DM-VPCC	MCP73871 Demonstration Board with Voltage Proportional Current Control	MCP73871
MCP7381XEV	MCP7381X Low-Cost Li-lon Battery Charger Evaluation Board	MCP73811, MCP73812
MCP7382XEV	MCP7382X Li-lon Battery Charger Evaluation Board	MCP7382X
WIOI TOUZALY	MCP73831 Evaluation Kit	MCP73831

	ration and Development Kits	
Order #	Description	Devices Supported
	Demonstration and Evaluation Tools (Continued)	
MCP73833EV	MCP73833 Li-lon Battery Charger Evaluation Board	MCP73833, MCP73834
MCP7383XEV-DIBC	MCP73837/8 AC/USB Dual Input Battery Charger Evaluation Board	MCP73837, MCP73838
MCP7383XRD-PPM	MCP7383X Li-lon System Power Path Management Reference Design	MCP73831, MCP73832, MCP73833, MCP73834
MCP7384XEV	MCP7384X Li-lon Battery Charger Evaluation Board	MCP7384X
MCP73855EV	MCP73855 Li-Ion Battery Charger Evaluation Board	MCP73855
MCP7386XEV	MCP7386X Li-lon Battery Charger Evaluation Board	MCP7386X
MCP73871EV	MCP73871 Evaluation Board	MCP73871
SOT23-3EV-VREG	SOT23-3 Voltage Regulator Evaluation Board	MCP1701A, MCP1702, MCP1703
SOT223-3EV-VREG	SOT223-3 Voltage Regulator Evaluation Board	MCP1791, MCP1824, MCP1825, MCP1826
SOT89-3EV-VREG	SOT89-3 Voltage Regulator Evaluation Board	MCP1700, MCP1701A, MCP1702, MCP1703
SOT23-5EV-VREG	SOT23-5 Voltage Regulator Evaluation Board	MCP1801, MCP1802, TC1014/1015/1185, and other SOT23-5 LDOs
SOT223-5EV-VREG	SOT223-5 Voltage Regulator Evaluation Board	MCP1790, MCP1824, MCP1825, MCP1826
T0263-3EV-VREG	T0220-3/T0263-3 Voltage Regulator Evaluation Board	MCP1790, MCP1825S, MCP1826S, MCP1827S
T0263-5EV-VREG	T0220-5/T0263-5 Voltage Regulator Evaluation Board	MCP1790, MCP1791, MCP1825, MCP1826, MCP1827
TC110DM	TC110 Boost Converter Demonstration Board	TC110, MCP73832
TC115EV	TC115 PFM/PWM Boost Converter Evaluation Board	TC115
TC1016/17EV	TC1016/17 LDO Linear Regulator Evaluation Board	TC1016/17
TC1303BDM-DDBK1	TC1303B Demonstration Board	TC1303B
TC1303DM-DDBK2	TC1303 DFN Adjustable Output Demonstration Board	TC1303C
EVB-UCS1001	UCS1001 Evaluation Board	UCS1001-1, UCS1001-2
EVB-UCS1002	UCS1002 Evaluation Board	UCS1002
	emonstration and Evaluation Tools	0001002
ADM00419	MCP2210 Breakout Module	MCP2210
ADM00421	MCP2210 Evaluation Kit	MCP2210
DV251001	MCP2510/2515 CAN Developer's Kit	MCP2515, MCP2510
DV250501	MCP250XX CAN I/O Expanders Developer's Kit	MCP25020, MCP25025, MCP25050, MCP25055
GPIODM-KPLCD	GPIO Expander Keypad and LCD Demonstration Board	MCP23008, MCP23S08, MCP23017, MCP23S17, PIC18F4550, MCP1702
MCP212XDM	MCP2120/22 Developer's Board	MCP2120, MCP2122
MCP212XEV-DB	MCP212X Developer's Daughter Board	MCP212X
MCP2140DM-TMPSNS	MCP2140 IrDA® Wireless Temp Demonstration Board	MCP2140
MCP215X/40EV-DB	MCP215X/40 Developer's Daughter Board	MCP2140, MCP2150/55
MCP215XDM	MCP215X Data Logger Demonstration Board	MCP2150/55
MCP2150DM	MCP2150 Developer's Board	MCP2150, MCP2155
MCP2200EV-VCP	MCP2200 USB to RS232 Demonstration Board	MCP2200
MCP23X08EV	MCP23X08 8-bit GPIO Expander Evaluation Board	MCP23008, MCP23S08
MCP23X08EV MCP23X17EV	MCP23X17 16-bit GPIO Expander Evaluation Board	MCP23008, MCP23508 MCP23017, MCP23S17
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MCP2515DM-BM	MCP2515 CAN Bus Monitor Demonstration Board	MCP2515, MCP2551
MCP2515DM-PCTL	MCP2515 CAN Controller PICtail™ Demonstration Board	MCP2515
MCP2515DM-PTPLS	MCP2515 PICtail™ Plus Daughter Board	MCP2515, MCP2551
PKSERIAL-I2C1	PICkit™ Serial I ² C™ Demonstration Board	24LC02B, MCP9801, MCP3221, TC1321, MCP23008
PKSERIAL-SPI1	PICkit™ Serial SPI Demonstration Board	25LC020A, TC77, MCP3201, MCP4822, MCP41010, MCP6S92, MCP23S08

Linear Demonstration and ADM00375 MC	CP6H04 Evaluation Board CP6N11 and MCP6V2X Wheatstone Bridge Reference Design	MCP6H04 MCP6N11, MCP6001, MCP6V26, MCP6V27,	
ADM00375 MC	CP6H04 Evaluation Board CP6N11 and MCP6V2X Wheatstone Bridge Reference Design	MCP6N11, MCP6001, MCP6V26, MCP6V27,	
	CP6N11 and MCP6V2X Wheatstone Bridge Reference Design	MCP6N11, MCP6001, MCP6V26, MCP6V27,	
ARD00354 MC	CPONII and MCP6V2X wheatstone Bridge Reference Design		
	CP6031 Photodiode PICtail™ Plus Demonstration Board	PIC18F2553	
MCP6031DM-PTPLS MC		MCP6031	
MCP651EV-VOS MC	CP651 Input Offset Evaluation Board	MCP651	
MCP661DM-LD MC	CP661 Line Driver Demonstration Board	MCP661, MCP662, MCP665	
MCP6S22DM-PICTL MC	CP6S22 PGA PICtail™ Demonstration Board	MCP6S22	
MCP6S2XEV MC	CP6S2X PGA Evaluation Board	MCP6S2X	
MCP6SX2DM-PCTLPD MC	CP6SX2 PGA Photodiode PICtail™ Demonstration Board	MCP6S22/92	
MCP6SX2DM-PCTLTH MC	CP6SX2 PGA Thermistor PICtail™ Demonstration Board	MCP6S22/92	
MCP6V01DM-VOS MC	CP6V01 Input Offset Demonstration Board	MCP6V01, MCP6V03, MCP6V06, MCP6V08	
MCP6V01RD-TCPL MC	CP6V01 Thermocouple Auto-Zeroed Reference Design	MCP6V01	
MCP6XXXEV-AMP1 MC	CP6XXX Amplifier Evaluation Board 1	MCP6021	
MCP6XXXEV-AMP2 MC	CP6XXX Amplifier Evaluation Board 2	MCP6021	
MCP6XXXEV-AMP3 MC	CP6XXX Amplifier Evaluation Board 3	MCP6021	
MCP6XXXEV-AMP4 MC	CP6XXX Amplifier Evaluation Board 4	MCP6021	
MCP6XXXDM-FLTR Acti	tive Filter Demonstration Board Kit	MCP6271	
PIC16F690DM-PCTLHS Hur	ımidity Sensor PlCtail™ Demonstration Board	MCP6291, PIC16F690	
Analog Blank Evaluation Boards			
SC70EV SC7	C70-6 and SOT-23-6/8 to DIP-8 Evaluation Board	SC70-6/5/3, SOT-23-8/6/5/3, and DIP-8 Devices	
SOIC8EV SOI	DIC/MSOP/TSSOP/DIP 8-pin Evaluation Board	8-pin SOIC, MSOP, TSSOP, DIP Devices	
SOIC14EV SOI	DIC/TSSOP/DIP 14-pin Evaluation Board	14-pin SOIC, TSSOP, DIP Devices	
TSSOP20EV 20-)-pin TSSOP and SSOP Evaluation Board	TSSOP-20/16/14/8 and SSOP-20	
VSUPEV SO	DT-23-3 Voltage Supervisor Evaluation Board	SOT-23-3 Devices	
VSUPEV2 SO	0T-23-5/6 Voltage Supervisor Evaluation Board	SOT-23-5, SOT-23-6 Devices	
Miscellaneous Analog Demonstration and Evaluation Tools			
ADM00308 MTS	TS2916A Dual Full-Bridge Stepper Motor Driver Evaluation Board	MTS2916A	
ADM00344 RE4	46C190 Demonstration Board	RE46C190	
EFIELDEV Elec	ectrical Field Evaluation Board	N/A	
HFIELDEV Mag	agnetic Field Evaluation Board	N/A	
INTRFCEV PSF	SRR and Digital Noise Evaluation Board	N/A	

Featured Analog Development Tools

Thermal Management Products

MCP9700 Thermistor Demo Board (MCP9700DM-TH1)



The MCP9700 Thermistor Demo Board contains the analog circuitry to measure temperature. The board uses BC Components' 232264055103 NTC thermistor to convert temperature to resistance. The thermistor is placed in a voltage divider which converts resistance to voltage. This voltage is filtered

and placed at the MCP6S22 Programmable Gain Amplifier's (PGA) CHO input. The PGA gains and buffers the thermistor.

PT100 RTD Evaluation Board (TMPSNS-RTD1)



This board demonstrates how to bias a Resistive Temperature Detector (RTD) and accurately measure temperature. Up to two RTDs can be connected. The RTDs are biased using constant

current source and the output voltage is scaled using a differential amplifier. The output is then connected to a 12-bit differential Analog-to-Digital Converter (ADC) MCP3301. The ADC outputs serial data to a PIC18F2550 device using a Serial Peripheral Interface (SPI). The data is transmitted to a PC using a USB interface. A Microsoft Excel® macro is used as a Graphical User Interface (GUI) to acquire the data. The acquired data is stored in an Excel worksheet and graphed as a real-time strip chart display.

MCP9800 Temperature Data Logger Demo Board (MCP9800DM-DL)



Allows users to store up to 128,000 temperature readings from the MCP9800 sensor to the 24LC1025, Microchip's 1024 Kbit EEPROM. A PIC16F684 MCU communicates

with the sensor and EEPROM. In addition, the PIC MCU interfaces to a PC using the PICkit™ 1 Flash Starter Kit and transfers the temperature readings from the EEPROM to the PC. Microsoft Excel® can be used to view the data.

Mixed Signal Products

MCP3901 and PIC18F65J90 Shunt Meter Reference Design (ARD00342)



The MCP3901 and PIC18F65J90 Energy Meter Reference Design is a fully functional IEC Class 0.5 compliant single-phase meter. This low-cost design does not use any transformers and requires few external components. The PIC18F65J90 directly

drives the LCD and includes both an isolated USB connection for meter calibration and access to the device power calculations. The system calculates active energy, active power, RMS current, RMS voltage, reactive energy, reactive power, apparent power, and other typical power quantities.

MCP3421 Battery Fuel Gauge Demonstration Board (MCP3421DM-BFG)



This board is used to demonstrate the MCP3421 18-bit delta-sigma ADC for battery fuel gauging applications. It includes two MCP3421 devices, MCP73831 (single cell Li-lon/

Li-Polymer Charger) and PIC18F4550 MCU. The board measures: (1) the battery voltage and (2) the current coming out from the battery in the discharging mode and into the battery in the charging mode using the ADC device (if charging mode is enabled (optional)). It calculates the total fuel used and also fuel remaining.

MCP4725 PICtail Plus Daughter Board (MCP4725DM-PTPLS)



This daughter board demonstrates the MCP4725 (12 bit DAC with non-volatile memory) features using the Explorer 16 Development Board and the PICkit Serial Analyzer.

MCP42XX PICtail Plus Daughter Board (MCP42XXDM-PTPLS)



The MCP42XX PICtail Plus Daughter Board is used to demonstrate the operation of the MCP42XX Digital Potentiometers. The operation of the

MCP41XX devices is similar to the MCP42XX devices. Therefore, this demo board can be used as a development platform for either device family. This board is designed to be used in conjunction with either the PIC24 Explorer 16 Demo Board or the PICkit Serial Analyzer.

Power Management Products

MCP1631HV Multi-Chemistry Battery Charger Reference Design (MCP1631RD-MCC1)



This reference design is a complete standalone constant current battery charger for NiMH, NiCd or constant current/constant voltage for Li-lon battery packs. When charging NiMH or NiCd batteries, the reference design is capable of charging one,

two, three or four batteries connected in series and one or two series batteries for Li-Ion. This board utilizes the MCP1631HV (high-speed PIC MCU PWM TSSOP-20) and PIC16F883 (28-pin SSOP).

MCP73871 Demo Board with Voltage Proportional Current Control (MCP73871DM-VPCC)



The MCP73871 Demo Board with Voltage Proportional Current Control is designed to demonstrate Microchip's stand-alone linear Li-lon battery charger with system power path and load sharing management control

solution. The MCP73871 integrates the required elements to meet design challenges when developing new Li-lon/Li-Polymer battery powered products.

Featured Analog Development Tools

MCP73X23 OVP Lithium Iron Phosphate Battery **Charger Evaluation Board (MCP73X23EV-LFP)**



The MCP73X23 Lithium Iron Phosphate Battery Charger Evaluation board demonstrates the features of Microchip's MCP73123 and MCP73223

Lithium Iron Phosphate (LiFePO4) Battery Charge Management Controller with Input Overvoltage Protection.

MCP7383X Li-Ion System Power Path Management Reference Design (MCP7383XRD-PPM)



This reference design is developed to assist product designers in reducing product design cycle and time by utilizing Microchip's stand-alone Li-Ion battery charge management controllers

with system power path management. Due to the natural characteristics of Li-Ion/Li-Polymer batteries, they are the most popular power sources for mobile devices, however, extra care in design is always important. System Power Path Management allows end-users to charge their batteries without interruption.

MCP1640 Sync Boost Converter Evaluation Board (MCP1640EV-SBC)



The MCP1640 Synchronous Boost Converter Evaluation board demonstrates the MCP1640 in two boost-converter applications with multiple output voltages. It can be used to evaluate both package options (SOT-23-6 and $2 \times 3-8$ DFN). This board was developed to help engineers reduce the product design cycle time.

MCP1252 Charge Pump Backlight Demo Board (MCP1252DM-BKLT)



The MCP1252 board demonstrates the use of a charge pump device in an LED application and acts as a platform to evaluate the MCP1252 device in general. Light intensity is

controlled uniformly through the use of ballast resistors. A PIC10F206 MCU provides an enable signal to the MCP1252 and accepts a push-button input that allows the white LEDs to be adjusted to five different light intensities.

Interface Products

MCP2515 CAN Bus Monitor Demo Board (MCP2515DM-BM)



The MCP2515 CAN Bus Monitor Demo board kit contains two identical boards which can be connected together to create a simple two node Controller Area Network (CAN) bus, which can be

controlled and/or monitored via the included PC interface. The board(s) can also be connected to an existing CAN bus.

LIN Serial Analyzer (APGDT001)



The LIN Serial Analyzer development system enables a Personal Computer (PC) to communicate with a LIN (Local Interface Network) bus. The PC program uses a graphical user interface to enter

and display message frames occurring on the target bus.

USB to UART Converter Evaluation Board (MCP2200EV-VCP)



The MCP2200EV-VCP is a USB-to-RS232 development and evaluation board for the MCP2200 USB-to-UART device. The board allows for easy demonstration and

evaluation of the MCP2200. The accompanying software allows the special device features to be configured and controlled. The board is powered from USB and has a test point associated with each GPIO pin. In addition, two of these pins are connected to LEDs which can be used to indicate USB-to-UART traffic when the associated pins are configured as TxLED and RxLED pins respectively.

Linear Products

MCP6V01 Thermocouple Auto-Zeroed Ref Design Board (MCP6V01RD-TCPL)



The MCP6V01 design board demonstrates how to use a difference amplifier system to measure Electromotive Force (EMF) voltage at

the cold junction of thermocouple in order to accurately measure temperature of the thermocouple bead. This can be done by using the MCP6V01 auto-zeroed op amp because of its ultra low offset Voltage (VOS) and high Common Mode Rejection Ratio (CMRR).

MCP6N11 and MCP6V2X Wheatstone Bridge Reference Design (ARD00354)



This board demonstrates the performance of Microchip's MCP6N11 instrumentation amplifier (INA) and a traditional three op amp INA using Microchip's MCP6V26 and MCP6V27 auto-zeroed op amps. The

input signal comes from an RTD temperature sensor in a Wheatstone bridge. Real world interference is added to the bridge's output, to provide realistic performance comparisons. Data is gathered and displayed on a PC, for ease of use.

MCP6H04 Evaluation Board (ADM00375)



The MCP6H04 Evaluation Board is intended to support an instrumentation amplifier and show the capability of the MCP6H04 operational amplifier. It uses a quad op amp in a difference amplifier configuration with

input buffers and voltage reference. The test points for the power supply, ground, input signals, output signals, and voltage reference allow lab equipment to be connected to the board.

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