

# **MCP8025/6**

# **3-Phase Brushless DC (BLDC) Motor Gate Driver** with Power Module, Sleep Mode, LIN Transceiver

# Features

- AEC-Q100 Grade 0 Qualified
- Quiescent Current:
  - Sleep Mode: 5 µA Typical
- Standby Mode: < 200 μA
- LIN Transceiver Interface (MCP8025):
  - Compliant with LIN Bus Specifications 1.3, 2.2, and SAE J2602
  - Supports baud rates up to 20K baud
  - Internal pull-up resistor and diode
  - Protected against ground shorts
  - Protected against loss of ground
  - Automatic thermal shutdown
  - LIN Bus dominant timeout
- Three Half-Bridge Drivers Configured to Drive External High-Side NMOS and Low-Side NMOS MOSFETs:
  - Independent input control for high-side NMOS and low-side NMOS MOSFETs
  - Peak output current: 0.5A @ 12V
  - Shoot-through protection
  - Overcurrent and short circuit protection
- Adjustable Output Buck Regulator (750 mW)
- Fixed Output Linear Regulators:
  - 5V @ 30 mA
  - 12V @ 30 mA
- · Operational Amplifiers:
  - one in MCP8025
  - three in MCP8026
- Overcurrent Comparator with DAC Reference
- Phase Comparator With Multiplexer (MCP8025)
- Neutral Simulator (MCP8025)
- · Level Translators (MCP8026)
- Input Voltage Range: 6V 40V
- Operational Voltage Range:
- 6V 19V (**MCP8025**)
- 6V 28V (MCP8026)
- Buck Regulator Undervoltage Lockout: 4.0V
- Undervoltage Lockout (UVLO): 5.5V (except Buck)
- Overvoltage Lockout (OVLO)
  - 20V (MCP8025)
- 32V (MCP8026)
- Transient (100 ms) Voltage Tolerance: 48V
- Extended Temperature Range (T<sub>A</sub>): -40 to +150°C
- Thermal Shutdown

### Applications

- Automotive Fuel, Water, Ventilation Motors
- Home Appliances
- Permanent Magnet Synchronous Motor (PMSM) Control
- · Hobby Aircraft, Boats, Vehicles

# Description

The MCP8025/6 devices are 3-phase brushless DC (BLDC) power modules containing three integrated half-bridge drivers capable of driving three external NMOS/NMOS transistor pairs. The three half-bridge drivers are capable of delivering a peak output current of 0.5A at 12V for driving high-side and low-side NMOS MOSFET transistors. The drivers have shoot-through, overcurrent and short-circuit protection. A Sleep Mode has been added to achieve a typical "key-off" quiescent current of 5  $\mu$ A.

The MCP8025 device integrates a comparator, a buck voltage regulator, two LDO regulators, power monitoring comparators, an overtemperature sensor, a LIN transceiver, a zero-crossing detector, a neutral simulator and an operational amplifier for motor current monitoring. The phase comparator and multiplexer allow for hardware commutation detection. The neutral simulator allows commutation detection without a neutral tap in the motor. The buck converter is capable of delivering 750 mW of power for powering a companion microcontroller. The buck regulator may be disabled if not used. The on-board 5V and 12V low-dropout voltage regulators are capable of delivering 30 mA of current.

The MCP8026 replaces the LIN transceiver, neutral simulator and zero-crossing detector in MCP8025 with two level shifters and two additional op amps.

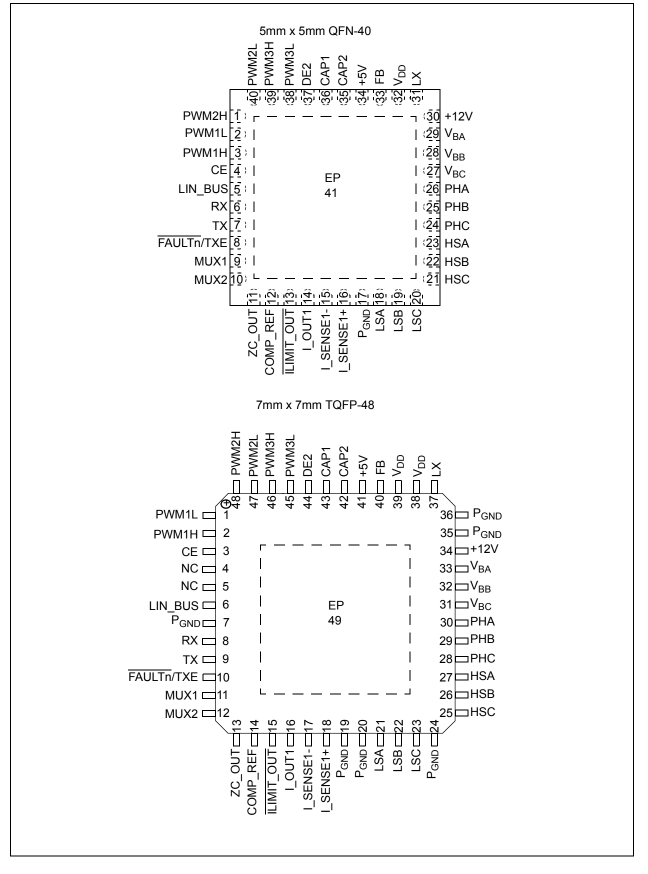
The MCP8025/6 operation is specified over a temperature range of -40°C to +150°C.

Package options include 40-lead 5x5 QFN and 48-lead 7x7 TQFP with Exposed Pad (EP).

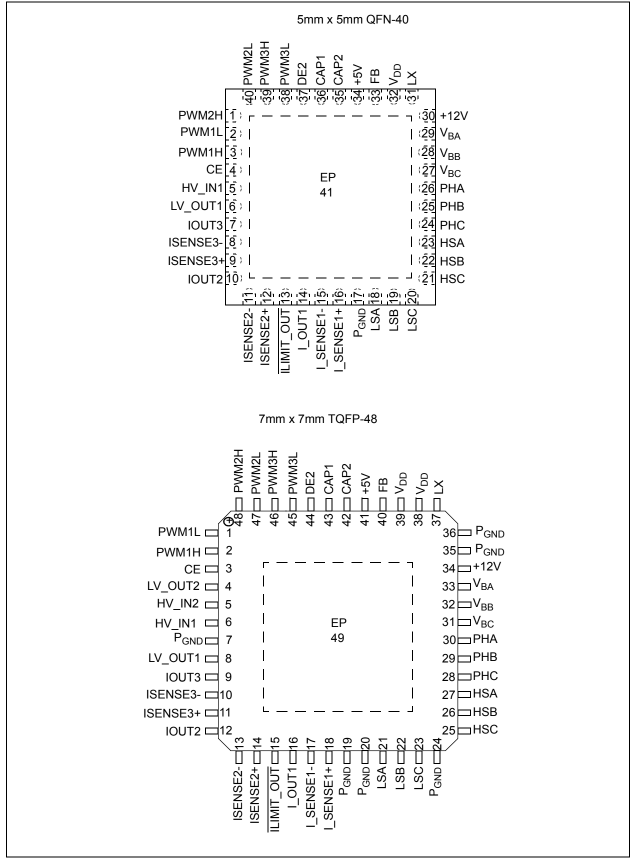


LOCAL INTERCONNECT NETWORK

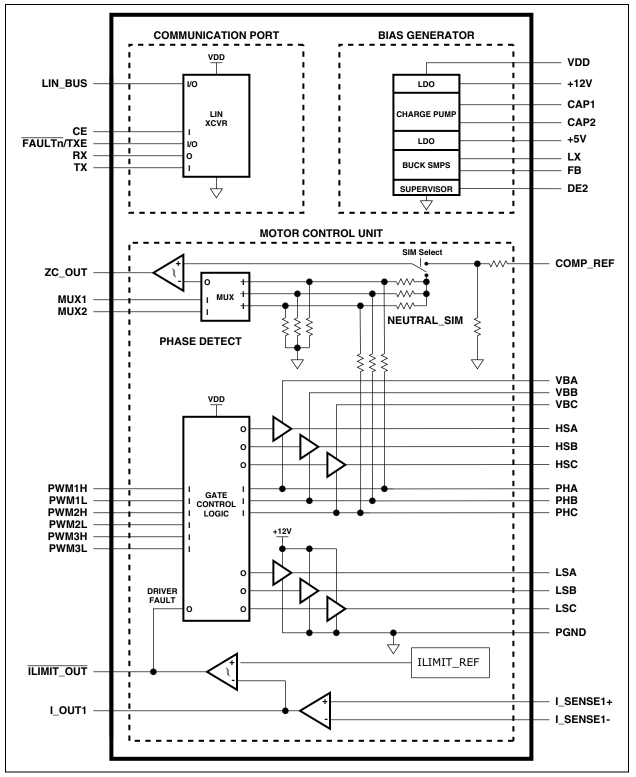
# Package Types – MCP8025



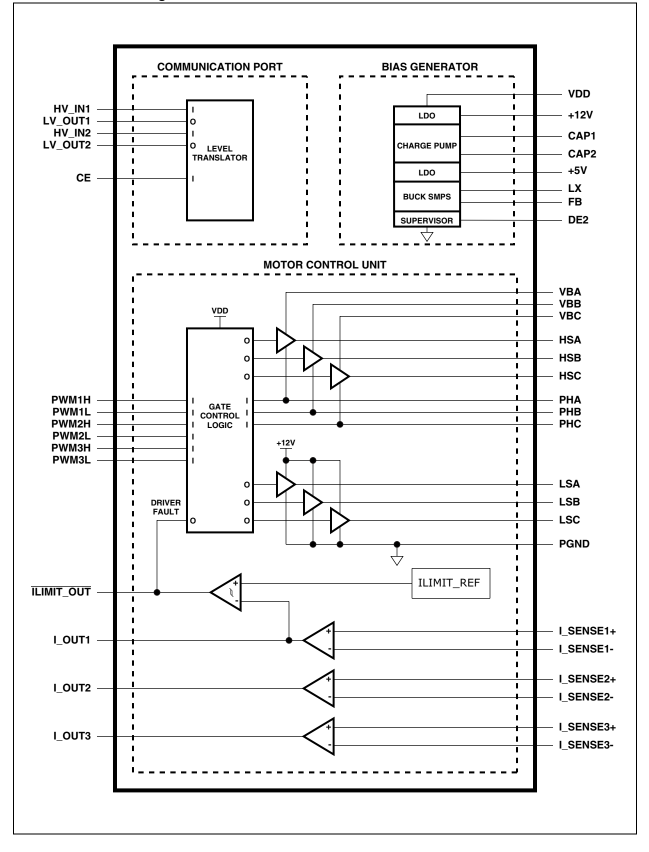
### Package Types – MCP8026



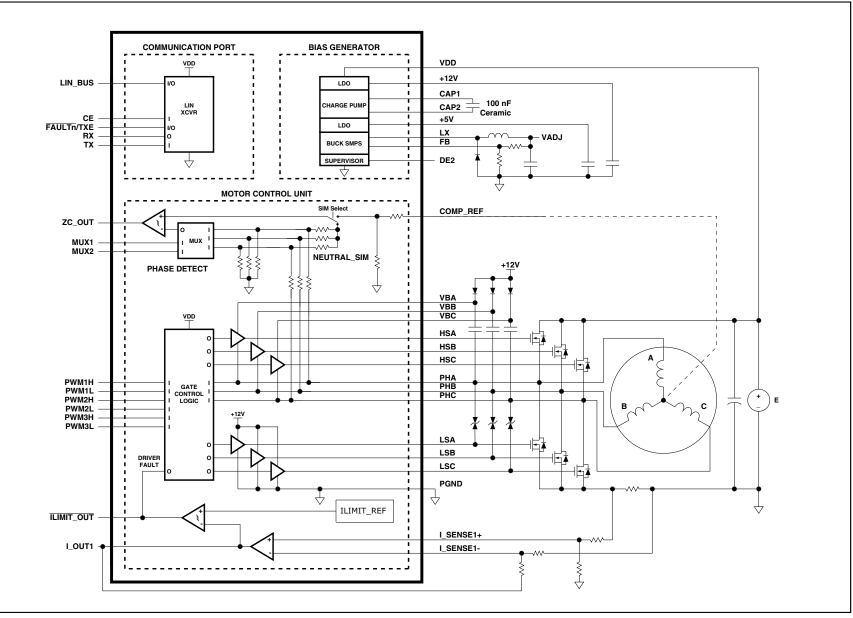
Functional Block Diagram – MCP8025



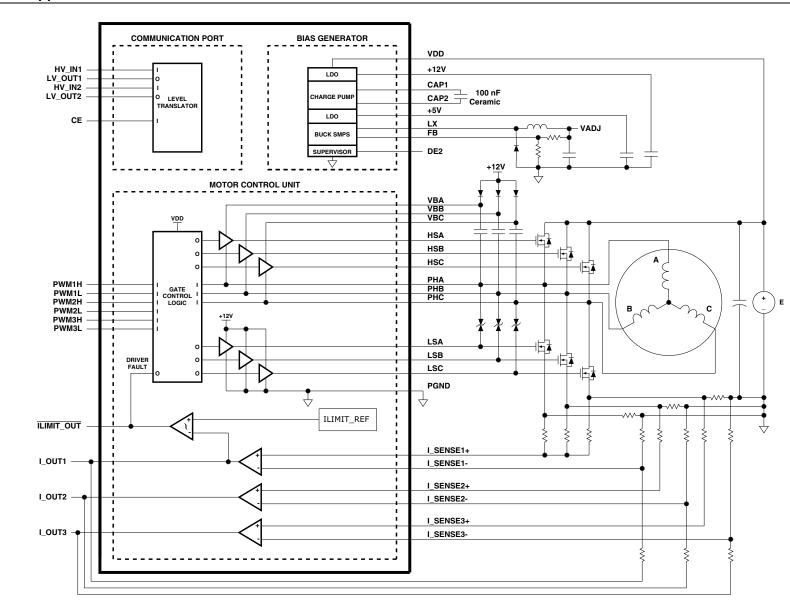




# **Typical Application Circuit – MCP8025**



# **Typical Application Circuit – MCP8026**



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MCP8025/6

# MCP8025/6

NOTES:

# 1.0 ELECTRICAL CHARACTERISTICS

# Absolute Maximum Ratings †

Input Voltage, $V_{DD}$ (GND – 0.3V) to +46.0V
Input Voltage, < 100 ms Transient+48.0V
Internal Power DissipationInternally-Limited
Operating Ambient Temperature Range40°C to +150°C
Operating Junction Temperature (Note 2)40°C to +160°C
Transient Junction Temperature (Note 1)+170°C
Storage Temperature (Note 2)55°C to +150°C
Digital I/O0.3V to 5.5V
LV Analog I/O0.3V to 5.5V
VBx(GND - 0.3V) to +46.0V
PHx, HSx(GND - 5.5V) to +46.0V
ESD and Latch-Up Protection:
$V_{DD},LIN\_BUS/HV\_IN1\geq 8$ kV HBM and $\geq 750V$ CDM
All other pins $\geq 2 \mbox{ kV HBM}$ and $\ \geq 750 \mbox{ CDM}$

Latch-up protection – all pins ..... > 100 mA

AC/DC CHARACTERISTICS

**† Notice:** Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

- Note 1: Transient junction temperatures should not exceed one second in duration. Sustained junction temperatures above 170°C may impact the device reliability.
  - 2: The maximum allowable power dissipation is a function of ambient temperature, the maximum allowable junction temperature and the thermal resistance from junction to air (i.e.,  $T_A$ ,  $T_J$ ,  $\theta_{JA}$ ). Exceeding the maximum allowable power dissipation may cause the device operating junction temperature to exceed the maximum 160°C rating. Sustained junction temperatures above 150°C can impact the device reliability and ROM data retention.

Electrical Specifications: Un	less otherwise no	oted, T <sub>J</sub> =	-40°C to ·	+150°C, ty	pical val	ues are for +25°C, V <sub>DD</sub> = 13V.
Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions
POWER SUPPLY INPUT						
Input Operating Voltage	V <sub>DD</sub>	6.0	_	19.0	V	Operating (MCP8025)
		6.0	—	28.0		Operating (MCP8026)
		6.0	—	40.0		Shutdown
		4.0	—	32.0		Buck Operating Range
Transient Maximum Voltage	V <sub>DDmax</sub>	—	_	48.0	V	< 100 ms
Input Current (MCP8025)	V <sub>DD</sub>		—	_	μA	V <sub>DD</sub> > 13V
			5	15		Sleep Mode
			175			Standby, CE = 0V, $T_J$ = -45°C
			175			Standby, CE = 0V, $T_J$ = +25°C
			195	300		Standby, CE = 0V, $T_J$ = +150°C
			940	_		Active, CE > V <sub>DIG_HI_TH</sub>
			1150	_		Active, $V_{DD}$ = 6V, $T_J$ = +25°C
Input Current (MCP8026)	V <sub>DD</sub>	—	—	_	μA	V <sub>DD</sub> > 13V
			5	15		Sleep Mode
			120			Standby, CE = 0V, $T_J$ = -45°C
		—	120			Standby, CE = 0V, $T_J$ = +25°C
			144	300		Standby, CE = 0V, $T_J$ = +150°C
		—	950			Active, CE > V <sub>DIG_HI_TH</sub>
			1090	_	1	Active, $V_{DD}$ = 6V, $T_J$ = +25°C
Digital Input/Output	DIGITAL <sub>I/O</sub>	0	_	5.5	V	
Digital Open-Drain Drive Strength	DIGITAL <sub>IOL</sub>	—	1		mA	V <sub>DS</sub> < 50 mV

Note 1: 1000 hour cumulative maximum for ROM data retention (typical).

Electrical Specifications: Un						
Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions
Digital Input Rising Threshold	V <sub>DIG_HI_TH</sub>	1.26		—	V	
Digital Input Falling Threshold	V <sub>DIG_LO_TH</sub>	—	—	0.54	V	
Digital Input Hysteresis	V <sub>DIG_HYS</sub>	_	500		mV	
Digital Input Current	I <sub>DIG</sub>	_	30	100	μA	V <sub>DIG</sub> = 3.0V
		_	0.2	—		V <sub>DIG</sub> = 0V
Analog Low-Voltage Input	ANALOG <sub>VIN</sub>	0	—	5.5	V	Excludes LIN and high-voltage pins
Analog Low-Voltage Output	ANALOG <sub>VOUT</sub>	0	—	V <sub>OUT5</sub>	V	Excludes LIN and high-voltage pins
BIAS GENERATOR						
+12V Regulated Charge Pun	ıp					
Charge Pump Current	I <sub>CP</sub>	20			mA	V <sub>DD</sub> = 9.0V
Charge Pump Start	CP <sub>START</sub>	11.0	11.5		V	V <sub>DD</sub> falling
Charge Pump Stop	CP <sub>STOP</sub>	_	12.0	12.5	V	V <sub>DD</sub> rising
Charge Pump Frequency	CP <sub>FSW</sub>	—	76.80	_	kHz	V <sub>DD</sub> = 9.0V
(50% charging/ 50% discharging)		—	0	—		V <sub>DD</sub> = 13V (stopped)
Charge Pump Switch CP <sub>RDSON</sub> Resistance			14	—	Ω	RDS <sub>ON</sub> sum of high side and low side
Output Voltage	V <sub>OUT12</sub>	_	12	—	V	$V_{DD} \ge$ 7.5V, $C_{PUMP}$ = 100 nF, $I_{OUT}$ = 20 mA
		—	9	—		V <sub>DD</sub> = 5.1V, C <sub>PUMP</sub> = 260 nF, I <sub>OUT</sub> = 15 mA
Output Voltage Tolerance	TOLV <sub>OUT12</sub>	—	—	4.0	%	I <sub>OUT</sub> = 1 mA
Output Current	I <sub>OUT</sub>	30	_	—	mA	Average current
Output Current Limit	I <sub>LIMIT</sub>	40	50	_	mA	Average current
Output Voltage Temperature Coefficient	TCV <sub>OUT12</sub>	—	50	—	ppm/°C	
Line Regulation	ΔV <sub>OUT</sub> / (V <sub>OUT</sub> x ΔV <sub>DD</sub> )	—	0.1	0.5	%/V	13V < V <sub>DD</sub> < 19V, I <sub>OUT</sub> = 20 mA
Load Regulation	$ \Delta V_{OUT}/V_{OUT} $	—	0.2	0.5	%	I <sub>OUT</sub> = 0.1 mA to 15 mA
Power Supply Rejection PSRR Ratio		—	60	—	dB	f = 1 kHz, I <sub>OUT</sub> = 10 mA
+5V Linear Regulator						
Output Voltage V <sub>OUT5</sub>			5	_	V	V <sub>DD</sub> = V <sub>OUT5</sub> + 1V, I <sub>OUT</sub> = 1 mA
Output Voltage Tolerance	TOLV <sub>OUT5</sub>	_		4.0	%	
Output Current I <sub>OUT</sub>		30	—	—	mA	Average current
Output Current Limit	I <sub>LIMIT</sub>	40	50		mA	Average current
Output Voltage Temperature Coefficient	TCV <sub>OUT5</sub>		50	_	ppm/°C	
Line Regulation	ΔV <sub>OUT</sub> / (V <sub>OUT</sub> x ΔV <sub>DD</sub> )	—	0.1	0.5	%/V	6V < V <sub>DD</sub> < 19V, I <sub>OUT</sub> = 20 mA
Load Regulation	ΔV <sub>OUT</sub> /V <sub>OUT</sub>	_	0.2	0.5	%	I <sub>OUT</sub> = 0.1 mA to 15 mA

**Note 1:** 1000 hour cumulative maximum for ROM data retention (typical).

<b>Electrical Specifications:</b> Unless otherwise noted, $T_J = -40^{\circ}C$ to +150°C, typical values are for +25°C, $V_{DD} = 10^{\circ}$						
Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions
Dropout Voltage	V <sub>DD</sub> – V <sub>OUT5</sub>	_	180	350	mV	I <sub>OUT</sub> = 20 mA, measurement taken when output voltage drops 2% from no-load value.
Power Supply Rejection Ratio	PSRR	—	60	—	dB	f = 1 kHz, I <sub>OUT</sub> = 10 mA
Buck Regulator						
Feedback Voltage	V <sub>FB</sub>	1.19	1.25	1.31	V	
Feedback Voltage Tolerance	TOLV <sub>FB</sub>	—		5.0	%	I <sub>FB</sub> = 1 μA
Feedback Voltage Line Regulation	$ (\Delta V_{FB}/V_{FB})/\Delta V_{DD} $	—	0.1	0.5	%/V	$V_{DD}$ = 6V to 28V
Feedback Voltage Load Regulation	$ \Delta V_{FB}/V_{FB} $	—	0.1	0.5	%	I <sub>OUT</sub> = 5 mA to 150 mA
Feedback Input Bias Current	I <sub>FB</sub>	-100		+100	nA	Sink/Source
Feedback Voltage To Shutdown Buck Regulator	V <sub>BUCK_DIS</sub>	2.5	—	5.5	V	V <sub>DD</sub> > 6V
Switching Frequency	f <sub>SW</sub>	—	461	—	kHz	
Duty Cycle Range	DC <sub>MAX</sub>	3		96	%	
PMOS Switch On Resistance	R <sub>DSON</sub>	—	0.6	—	Ω	T <sub>J</sub> = 25°C
PMOS Switch Current Limit	I <sub>P(MAX)</sub>	—	2.5		Α	
Ground Current – PWM Mode	I <sub>GND</sub>	_	1.5	2.5	mA	Switching
Quiescent Current – PFM Mode	Ι <sub>Q</sub>	—	150	200	μA	I <sub>OUT</sub> = 0 mA
Output Voltage Adjust Range	V <sub>OUT</sub>	2.0		5.0	V	
Output Current	I <sub>OUT</sub>	150		—	mA	5V, V <sub>DD</sub> – V <sub>OUT</sub> > 0.5V
		250				3V, V <sub>DD</sub> – V <sub>OUT</sub> > 0.5V
Output Power	P <sub>OUT</sub>	—	750	—	mW	P = I <sub>OUT</sub> x V <sub>OUT</sub>
Voltage Supervisor						
Buck Input Undervoltage Lockout – Start-Up	UVLO <sub>BK_STRT</sub>	—	4.3	4.5	V	V <sub>DD</sub> rising
Buck Input Undervoltage Lockout – Shutdown	UVLO <sub>BK_STOP</sub>	3.8	4.0	—	V	V <sub>DD</sub> falling
Buck Input Undervoltage Lockout Hysteresis	UVLO <sub>BK_HYS</sub>	_	0.3	—	V	
5V LDO Undervoltage Fault Inactive	UVLO <sub>5VLDO_INACT</sub>	_	4.5		V	V <sub>OUT5</sub> rising
5V LDO Undervoltage Fault UVLO <sub>5VLDO_AC</sub>		—	4.0	—	V	V <sub>OUT5</sub> falling
5V LDO Undervoltage Fault Hysteresis	UVLO <sub>5VLDO_HYS</sub>		0.5	_	V	
Input Undervoltage Lockout – Start-Up	UVLO <sub>STRT</sub>	_	6.0	6.25	V	V <sub>DD</sub> rising
Input Undervoltage Lockout - Shutdown	UVLO <sub>STOP</sub>	5.1	5.5	_	V	V <sub>DD</sub> falling

**Note 1:** 1000 hour cumulative maximum for ROM data retention (typical).

Electrical Specifications: Un	less otherwise no	oted, T <sub>J</sub> = -	-40°C to	+150°C, ty	pical val	ues are for +25°C, V <sub>DD</sub> = 13V.
Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions
Input Undervoltage Lockout Hysteresis	UVLO <sub>HYS</sub>	0.20	0.45	0.70	V	
Input Overvoltage Lockout – Driver Disabled (MCP8025)	DOVLO <sub>STOP</sub>	_	20.0	20.5	V	V <sub>DD</sub> rising
Input Overvoltage Lockout – Driver Enabled <b>(MCP8025)</b>	DOVLO <sub>STRT</sub>	18.75	19.5	—	V	V <sub>DD</sub> falling
Input Overvoltage Lockout Hysteresis <b>(MCP8025)</b>	DOVLO <sub>HYS</sub>	0.15	0.5	0.75	V	
Input Overvoltage Lockout – All Functions Disabled	AOVLO <sub>STOP</sub>	_	32.0	33.0	V	V <sub>DD</sub> rising
Input Overvoltage Lockout – All Functions Enabled	AOVLO <sub>STRT</sub>	29.0	30.0	—	V	V <sub>DD</sub> falling
Input Overvoltage Lockout Hysteresis	AOVLO <sub>HYS</sub>	1.0	2.0	3.0	V	
Temperature Supervisor						
Thermal Warning Temperature	T <sub>WARN</sub>	—	72	—	%T <sub>SD</sub>	Rising temperature (115°C)
Thermal Warning Hysteresis	$\Delta T_{WARN}$	_	15	_	°C	Falling temperature
Thermal Shutdown Temperature	T <sub>SD</sub>	160	170	—	°C	Rising temperature
Thermal Shutdown Hysteresis	$\Delta T_{SD}$	—	25	—	°C	Falling temperature
MOTOR CONTROL UNIT						
Output Drivers						
PWMH/L Input Pull Down	R <sub>PULLDN</sub>	_	47	_	kΩ	
Output Driver Source Current	I <sub>SOURCE</sub>	0.3		—	Α	V <sub>DD</sub> = 12V, HS[A:C], LS[A:C]
Output Driver Sink Current	I <sub>SINK</sub>	0.3		—	А	V <sub>DD</sub> = 12V, HS[A:C], LS[A:C]
Output Driver Source Resistance	R <sub>DSON</sub>	-	17	—	Ω	I <sub>OUT</sub> = 10 mA, V <sub>DD</sub> = 12V, HS[A:C], LS[A:C]
Output Driver Sink Resistance	R <sub>DSON</sub>	-	17	—	Ω	I <sub>OUT</sub> = 10 mA, V <sub>DD</sub> = 12V, HS[A:C], LS[A:C]
Output Driver Blanking	t <sub>BLANK</sub>	500	_	4000	ns	Configurable
Output Driver UVLO Threshold	D <sub>UVLO</sub>	7.2	8.0	—	V	Config Register 0 bit 3 = 0
Output Driver UVLO Minimum Duration	t <sub>DUVLO</sub>	t <sub>BLANK</sub> + 700		t <sub>BLANK</sub> + 1400	ns	Fault latched after t <sub>DUVLO</sub>
Output Driver HS Drive	V <sub>HS</sub>	8.0	12	13.5	V	With respect to the Phase pin
Voltage		-5.5	_			With respect to ground
Output Driver LS Drive Voltage	V <sub>LS</sub>	8.0	12	13.5	V	With respect to ground
Output Driver Bootstrap	V <sub>BOOTSTRAP</sub>				V	With respect to ground
Voltage			_	44		Continuous
		—	_	48		< 100 ms

Note 1: 1000 hour cumulative maximum for ROM data retention (typical).

Electrical Specifications: Unl	less otherwise no	oted, T <sub>J</sub> =	-40°C to -	+150°C, tỵ	ypical valı	ues are for +25°C, V <sub>DD</sub> = 13V.
Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions
Output Driver Phase Pin	V <sub>PHASE</sub>	—	—	-	V	With respect to ground
Voltage		-5.5	_	44		Continuous
		-5.5	_	48		< 100 ms
Output Driver Short Circuit	D <sub>SC_THR</sub>	—	—	_	V	Set In Register CFG0
Protection Threshold		—	0.250			00 (Default)
High Side (V <sub>DD</sub> – V <sub>PHx</sub> ) Low Side (V <sub>PHx</sub> – P <sub>GND</sub> )		—	0.500			01
GIND/		_	0.750	_		10
		—	1.000	_		11
Output Driver Short Circuit	T <sub>SC_DLY</sub>		—	_	ns	C <sub>LOAD</sub> = 1000 pF, V <sub>DD</sub> = 12V
Detected Propagation Delay		_	430	_		Detection after blanking
		-	10	—		Detection during blanking, value is delay after blanking
Output Driver OVLO Turn-Off Delay	T <sub>OVLO_DLY</sub>	3	5	-	μs	Detection synchronized with internal clock (Note 2)
Power-Up or Sleep to Standby	t <sub>POWER</sub>	_	—	_	ms	CE High-Low-High Transition < 100 µs (Fault Clearing)
		_	10	_		MCP8025
			5	_		MCP8026
Standby to Motor Operational	t <sub>motor</sub>	—	5		μs	CE High-Low-High Transition < 0.9 ms (Fault Clearing)
		_	_	5	ms	Standby state to Operational state (MCP8025, Note 2)
		—	_	10	ms	Standby state to Operational state ( <b>MCP8026, Note 2)</b>
Fault to Driver Output Turn-Off	T <sub>FAULT_OFF</sub>	—	—		μs	$C_{LOAD}$ = 1000 pF, $V_{DD}$ = 12V, time after fault occurs.
		—	1			UVLO, OCP faults
		—	10	_		All other faults
CE Low to Driver Output Turn-Off	T <sub>DEL_OFF</sub>	_	100	250	ns	$C_{LOAD}$ = 1000 pF, $V_{DD}$ = 12V, Time after CE = Low (Note 2)
CE Low to Standby State	t <sub>STANDBY</sub>	—	1		ms	Time after CE = Low, SLEEP Bit = 0
CE Low to Sleep State	t <sub>SLEEP</sub>		1		ms	Time after CE = Low, SLEEP Bit = 1
CE Fault Clearing Pulse	t <sub>FAULT_CLR</sub>	1	—	900	μs	CE High-Low-High Transition Time ( <b>Note 2</b> )
Current Sense Amplifier						
Input Offset Voltage	V <sub>OS</sub>	-3.0	—	+3.0	mV	$V_{CM} = 0V$ $T_A = -40^{\circ}C$ to +150°C
Input Offset Temperature Drift	$\Delta V_{OS} / \Delta T_A$		±2.0		μV/°C	V <sub>CM</sub> = 0V
Input Bias Current	Ι <sub>Β</sub>	-1		+1	μA	
Common Mode Input Range	V <sub>CMR</sub>	-0.3	_	3.5	V	

**Note 1:** 1000 hour cumulative maximum for ROM data retention (typical).

ParametersSymbolMin.Typ.Max.UnitsConditionsCommon Mode Rejection RatioCMRR—80—dBFreq = 1 kHz, lour = 1Maximum Output Voltage SwingVol VoH0.05—4.5Vlour = 200 µAStew RateSR—±7—V/µsSymmetricalGain Bandwidth ProductGBWP—10.0—MHzCurrent Comparator Common Mode Input RangeCC_HYS—10—MHzCurrent Limit DAC—88—BitsCurrent Limit DAC—8—BitsCutput Voltage RangeVOL. VOH0.991—4.503Vlour = 1 mAOutput Voltage RangeVOL. VOH0.991—4.503Vlour = 1 mAOutput Voltage RangeVOL. VOH0.991—4.503Vlour = 1 mAOutput VoltageVDAC—60—10.7TOF 31.77 mV/bit + 0.991VIntegral NonlinearityINL-0.5—4.503Vlour = 1 mADifferential NonlinearityDNL-50—4.503%LISB, Note 2Itegral NonlinearityINL-0.5—4.503%LISB, Note 2Itegral NonlinearityDNL-50—4.50%LISB, Note 2Differential NonlinearityDNL-50—4.50%LISB, Note 2Itegral NonlinearityINL-0.5-4.50%LISB, No	= 13V.
RatioImage: constraint of the sector of the s	
SwingSwingSummatrixSummatrixSlew RateSR- $\pm 7$ -V/μsSymmetricalGain Bandwidth ProductGBWP-10.0-MHzCurrent ComparatorCC <sub>HYS</sub> -10-mVPysteresisVC_C_CMR1.0-4.5VCurrent ComparatorVCC_CMR1.0-4.5VCurrent Limit DACResolution-8-BitsResolution-8-VCFG1 Code x0utput VoltageV <sub>DAC</sub> V-0.991-4.503VIouT = 1 mAOutput VoltageV <sub>DAC</sub> V-0.991-4.503-VIntegral NonlinearityINL-0.5-+0.5%FSRDifferential NonlinearityDNL-50-+50%LSBDifferential NonlinearityDNL-50-+50%LSBDifferential NonlinearityDNL-50-5.0VIoUT = 1 mAZC Back EMF Sampler Comparator (MCP8025)ZCV <sub>QL</sub> 0.05-5.0VIoUT = 1 mASwingZCV <sub>QL</sub> 0.05-5.0NIoUT = 1 mASwingInUT = 1 mASwingZCV <sub>QL</sub> 0.05-5.0NIoUT = 1 mASwingIoUT = 1 mASwingZCV <sub>QLH</sub> 0.05-5.0NIoUT = 1 mASwing </td <td>Ο μΑ</td>	Ο μΑ
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HysteresisMaxMaxMaxMaxCurrent Comparator Common Mode Input Range $V_{CC\_CMR}$ 1.04.5VCurrent Limit DACResolution8BitsOutput Voltage Range $V_{OL}$ , $V_{OH}$ 0.9914.503V $I_{OUT}$ = 1 mAOutput Voltage Range $V_{OL}$ , $V_{OH}$ 0.991VCFGI Code x 13.77 mV/bit + 0.991VOutput Voltage $V_{DAC}$ VCFGI Code x 13.77 mV/bit + 0.991V1.872VCode 00H4.503VIntegral NonlinearityINL-0.5+0.5Differential NonlinearityDNL-50+50%ESBDifferential NonlinearityDNL-50+50%LSBQuenchbrainILOUT1mAVILIMIT_OUT ≤ 50 mV(Open-Drain)ZCVOH2CVOL, ZCVOH0.05-5.0VIoUT = 1 mAReference Input ImpedanceZCZREF83kΩInput to 0.01 sink CurrentVoltage Divider RC Time ConstantZCHOL100nsVIN_STEP = 500 mV, NCotage Divider RC Time ConstantZCHOL100nsVIN_STEP = 500 mV, NReference Input ImpedanceZCREK100nsVIN_STEP = 500 mV, NCotage Divider	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
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$\begin{tabular}{ c c c c c c } \hline \hline & & & & & & & & & & & & & & & & & $	
$\begin{array}{ c c c c c c c }\hline \hline & - & 4.503 & - & & \hline Code FFH \\ \hline Input to Output Delay & T_{DELAY} & - & 50 & - & \mus \\ \hline Integral Nonlinearity & INL & -0.5 & - & +0.5 & \%FSR & \%Full Scale Range, N \\ \hline Differential Nonlinearity & DNL & -50 & - & +50 & \%LSB & \%LSB, Note 2 \\ \hline ILIMIT_OUT Sink Current & IL_{OUT} & - & 1 & - & mA & V_{ILIMIT_OUT} \leq 50 mV \\ \hline (Open-Drain) & & & & & & & & \\ \hline ZC Back EMF Sampler Comparator (MCP8025) \\ \hline Maximum Output Voltage & ZCV_{OL}, & 0.05 & - & 5.0 & V & I_{OUT} = 1 mA \\ \hline Swing & & & & & & & & \\ Reference Input Impedance & ZC_{ZREF} & - & 83 & - & k\Omega \\ \hline Input to Output Delay & ZC_{DELAY} & - & - & 500 & ns & V_{IN\_STEP} = 500 mV, N \\ \hline Voltage Divider RC Time & & & & & & \\ COutput Pull-Up Range & & & & & & & \\ ZC Output Sink Current & & & & & & & & & \\ \hline ZC Output Sink Current & & & & & & & & & & & \\ \hline MUX[1:2] Input Pull Down & R_{PULLDN} & - & & & & & & & & & \\ \hline MUX[1:2] Input Pull Down & R_{PULLDN} & - & & & & & & & & & \\ \hline MUX[1:2] Input Pull Down & R_{PULLDN} & - & & & & & & & & & \\ \hline \end{array}$	
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Integral NonlinearityINL-0.5+0.5%FSR%Full Scale Range, NDifferential NonlinearityDNL-50+50%LSB%LSB, Note 2ILIMIT_OUT Sink Current (Open-Drain)IL <sub>OUT</sub> 1mAV <sub>ILIMIT_OUT</sub> ≤ 50 mVZC Back EMF Sampler Comparator (MCP8025)Maximum Output Voltage SwingZCV <sub>OL</sub> , ZCV <sub>OH</sub> 0.05-5.0VI <sub>OUT</sub> = 1 mAReference Input ImpedanceZC <sub>ZREF</sub> 83kΩInput to Output DelayZC <sub>DELAY</sub> 500nsV <sub>IN_STEP</sub> = 500 mV, NVoltage Divider RC Time ConstantZC <sub>RPULLUP</sub> 3.310kΩZC Output Sink Current (Open-Drain)ZC <sub>IOL</sub> 1mAWUX[1:2] Input Pull DownR <sub>PULLDN</sub> 47kΩ	
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(Open-Drain)CVNumOVZC Back EMF Sampler Comparator (MCP8025)Maximum Output Voltage Swing $ZCV_{OL}$ , $ZCV_{OH}$ 0.05-5.0V $I_{OUT}$ = 1 mAReference Input Impedance $ZC_{ZREF}$ -83-kΩInput to Output Delay $ZC_{DELAY}$ 500ns $V_{IN\_STEP}$ = 500 mV, NVoltage Divider RC Time Constant $ZC_{TRC}$ -100-nsZC Output Pull-Up Range $ZC_{RPULLUP}$ 3.310-kΩZC Output Sink Current (Open-Drain) $ZC_{IOL}$ -1-mAVout ≤ 50 mVMUX[1:2] Input Pull Down $R_{PULLDN}$ -47-kΩ	
ZC Back EMF Sampler Comparator (MCP8025)Maximum Output Voltage SwingZCV <sub>OL</sub> , ZCV <sub>OH</sub> 0.05 2CV <sub>OH</sub> -5.0 SolVI <sub>OUT</sub> = 1 mAReference Input ImpedanceZC <sub>ZREF</sub> ZC <sub>DELAY</sub> -83 kΩInput to Output DelayZC <sub>DELAY</sub> COBLAY500 sNV <sub>IN_STEP</sub> = 500 mV, NVoltage Divider RC Time ConstantZC <sub>TRC</sub> COL COL-100 s-ns-ZC Output Pull-Up RangeZC <sub>RPULLUP</sub> ZC <sub>IOL</sub> 3.310 s-kΩ-ZC Output Sink Current (Open-Drain)ZC <sub>IOL</sub> Back EMF Sampler Phase Multiplexer (MCP8025)-47 s-kΩ	
Swing $ZCV_{OH}$ $Reference Input ImpedanceZC_{ZREF} 83 k\OmegaInput to Output DelayZC_{DELAY}  500nsV_{IN\_STEP} = 500 mV, NVoltage Divider RC TimeZC_{TRC} 100-nsV_{IN\_STEP} = 500 mV, NZC Output Pull-Up RangeZC_{RPULLUP}3.310 k\OmegaZC Output Sink CurrentZC_{IOL} 1-mA(Open-Drain)ZC_{IOL} 1-mABack EMF Sampler Phase Multiplexer (MCP8025)MUX[1:2] Input Pull DownR_{PULLDN} 47 k\Omega$	
Reference Input ImpedanceZC_{ZREF}—83—kΩInput to Output DelayZC_DELAY—-500nsVIN_STEP = 500 mV, NVoltage Divider RC Time ConstantZC_TRC—100—nsVIN_STEP = 500 mV, NZC Output Pull-Up RangeZC_RPULLUP3.310—kΩZC Output Sink Current (Open-Drain)ZCIOL—1—mAVout ≤ 50 mVBack EMF Sampler Phase Multiplexer (MCP8025)MUX[1:2] Input Pull DownR <sub>PULLDN</sub> —47—kΩ	
$\begin{array}{ c c c c c c c } \mbox{Input to Output Delay} & ZC_{DELAY} & & - & 500 & ns & V_{IN\_STEP} = 500 \mbox{ mV, N} \\ \noalige Divider RC Time & ZC_{TRC} & & 100 & & ns \\ \noalige Divider RC Time & ZC_{RPULLUP} & 3.3 & 10 & & k\Omega \\ \noalige ZC Output Pull-Up Range & ZC_{RPULLUP} & 3.3 & 10 & & k\Omega \\ \noalige ZC Output Sink Current & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 1 & & mA \\ \noalige COUPDATION & ZC_{IOL} & & 47 & & k\Omega \\ \noalige COUPDATION & ZC_{IOL} & & 47 & & k\Omega \\ \noalige COUPDATION & ZC_{IOL} & & & & \\ \noalige COUPDATION & ZC_{IOL} & & & & & & & & $	
ConstantIntermIntermZC Output Pull-Up Range $ZC_{RPULLUP}$ 3.310— $k\Omega$ ZC Output Sink Current (Open-Drain) $ZC_{IOL}$ —1—mAVout $\leq$ 50 mVBack EMF Sampler Phase Multiplexer (MCP8025)MUX[1:2] Input Pull Down $R_{PULLDN}$ —47— $k\Omega$	ote 2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	
(Open-Drain)     Back EMF Sampler Phase Multiplexer (MCP8025)       MUX[1:2] Input Pull Down     R <sub>PULLDN</sub> —     47     —     kΩ	
MUX[1:2] Input Pull Down $R_{PULLDN}$ — 47 — $k\Omega$	
Transition Time tracks - 150 250 ps Note 2	
Transition Time t <sub>TRAN</sub> — 150 250 ns Note 2	
Delay from MUX Select to ZC MUX <sub>DELAY</sub> — 210 — ns	
Phase Filter Capacitors         C <sub>PHASE</sub> –         1.5         –         pF         MUX input to ground	
COMMUNICATION PORTS	
Standard LIN (MCP8025)	
Microcontroller Interface	
TX Input Pull-Up Resistor $R_{PUTXD}$ — 48 - $k\Omega$ Pull up to 5V	

**Note 1:** 1000 hour cumulative maximum for ROM data retention (typical).

<b>Electrical Specifications:</b> Unless otherwise noted, $T_J = -40^{\circ}C$ to $+150^{\circ}C$ , typical values are for $+25^{\circ}C$ , $V_{DD} = 13V$ .							
Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions	
Bus Interface						•	
LIN Bus High-Level Input Voltage	V <sub>HI</sub>	0.6 x V <sub>DD</sub>	_	—	V	Recessive state	
LIN Bus Low-Level Input Voltage	V <sub>LO</sub>			0.4 x V <sub>DD</sub>	V	Dominant state	
LIN Bus Input Hysteresis	V <sub>HYS</sub>	_	_	0.175 x V <sub>DD</sub>	V	V <sub>HI</sub> – V <sub>LO</sub>	
LIN Bus Low-Level Output	I <sub>OL</sub>	7.3	_	_	mA	V <sub>O</sub> = 0.2 x V <sub>DD</sub> , V <sub>DD</sub> = 8V	
Current		16.5	_	_		$V_{O} = 0.2 \text{ x } V_{DD}, V_{DD} = 18 \text{V}$	
		30.6	_	_		V <sub>O</sub> = 0.251 x V <sub>DD</sub> , V <sub>DD</sub> = 18V	
LIN Bus Input Pull-Up Current	I <sub>PU</sub>	5	_	180	μA		
LIN Bus Short Circuit Current Limit	I <sub>SC</sub>	50		200	mA		
LIN Bus Low-Level Output Voltage	V <sub>OL</sub>	_	_	0.2 x V <sub>DD</sub>	V		
LIN Bus Input Leakage Current (at receiver during dominant bus level)	IBUS_PAS_DOM	-1	_	—	mA	Driver OFF, V <sub>BUS</sub> = 0V, V <sub>DD</sub> = 12V	
LIN Bus Input Leakage Current (at receiver during recessive bus level)	I <sub>BUS_PAS_REC</sub>	_	12	20	μA	Driver OFF, $V_{BUS} \ge V_{DD}$ $7V < V_{BUS} < 19V$ $7V < V_{DD} < 19V$	
LIN Bus Input Leakage Current (disconnected from ground)	IBUS_NO_GND	-1	_	1	mA	GND = V <sub>DD</sub> = 12V, 0V < V <sub>BUS</sub> < 19V	
LIN Bus Input Leakage Current (disconnected from V <sub>DD</sub> )	I <sub>BUS_NO_BAT</sub>	_	_	10	μA	V <sub>DD</sub> = 0V, 0V < V <sub>BUS</sub> < 19V	
Receiver Center Voltage	V <sub>BUS_CNT</sub>	0.475 x V <sub>DD</sub>	0.5 x V <sub>DD</sub>	0.525 x V <sub>DD</sub>	V	$V_{BUS\_CNT} = (V_{HI} - V_{LO})/2$	
LIN Bus Slave Pull-Up Resistance	R <sub>PULLUP</sub>	20K	30K	47K	Ω		
LIN Dominant State Timeout	t <sub>DOM_TOUT</sub>	—	25	—	ms		
Propagation Delay	T <sub>RX_PD</sub>	—	3.0	6.0	μs	Propagation delay of receiver	
Symmetry	T <sub>RX_SYM</sub>	-2		+2	μs	Symmetry of receiver propagation delay rising edge w.r.t.falling edge	
Voltage Level Translators (M	CP8026)	·		•			
High Voltage Input Range	V <sub>IN</sub>	0	_	V <sub>DD</sub>	V		
Low Voltage Output Range	V <sub>OUT</sub>	0		5.0V	V		
Input Pull-Up Resistor	RPU		30	—	kΩ		
High-Level Input Voltage	V <sub>IH</sub>	0.60			$V_{DD}$	V <sub>DD</sub> = 15V	
Low-Level Input Voltage	V <sub>IL</sub>	_		0.40	$V_{DD}$	V <sub>DD</sub> = 15V	
Input Hysteresis	V <sub>HYS</sub>	_		0.30	$V_{DD}$		
Propagation Delay	T <sub>LV_OUT</sub>		3.0	6.0	μs	Note 2	

**Note 1:** 1000 hour cumulative maximum for ROM data retention (typical).

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Electrical Specifications: Unless otherwise noted, T <sub>J</sub> = -40°C to +150°C, typical values are for +25°C, V <sub>DD</sub> = 13V.						
FrequencyMMXIIIIIIILow-Voltage Output Sink Current (Open-Drain)IOLIOLIIIMA $V_{OUT} \le 50 \text{ mV}$ DE2 CommunicationsBaud RateBAUDI9600IBPSPower-Up DelayPU_DELAYIIImage: mage:	Parameters	Symbol	Min.	Тур.	Max.	Units	Conditions
Current (Open-Drain)BAUD9600BPSBaud RateBAUD9600BPSPower-Up DelayPU_DELAY1DE2 Sink CurrentDE2_{iSINK}1msTime from rising V_{DD} $\geq$ 6% to DE2 activeDE2 Message Response TimeDE2_{RSP}0maxV_{DE2} $\leq$ 50 mV, Note 2DE2 Host Wait TimeDE2_{WAIT}3.125msMinimum Time For Host To Wait For Response. T packets based on 9600 B Note 2DE2 Message Receive TimeoutDE2_{RCVTOUT}5msTime between message B		F <sub>MAX</sub>	—	-	20	kHz	Note 2
Baud RateBAUD—9600—BPSPower-Up Delay $PU_DELAY$ —1—msTime from rising $V_{DD} \ge 6N$ to DE2 activeDE2 Sink Current $DE2_{iSINK}$ 1——mA $V_{DE2} \le 50$ mV, Note 2DE2 Message Response Time $DE2_{RSP}$ 0 $I$ $\mu$ sTime from last received S to Response Start bit, NoDE2 Host Wait Time $DE2_{WAIT}$ $3.125$ ——msMinimum Time For Host To Wait For Response. T packets based on 9600 B Note 2DE2 Message Receive Timeout $DE2_{RCVTOUT}$ — $5$ —msTime between message t		I <sub>OL</sub>	_	1	_	mA	$V_{OUT} \le 50 \text{ mV}$
Power-Up DelayPU_DELAY1msTime from rising $V_{DD} \ge 6$ to DE2 activeDE2 Sink CurrentDE2_iSINK1mA $V_{DE2} \le 50$ mV, Note 2DE2 Message Response TimeDE2_RSP0mA $V_{DE2} \le 50$ mV, Note 2DE2 Host Wait TimeDE2_WAIT3.125msMinimum Time For Host To Wait For Response. To packets based on 9600 B Note 2DE2 Message Receive TimeoutDE2_RCVTOUT5msTime between message B	DE2 Communications						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Baud Rate	BAUD		9600	—	BPS	
DE2 Message Response TimeDE2 <sub>RSP</sub> 0µsTime from last received S to Response Start bit, NoDE2 Host Wait TimeDE2 <sub>WAIT</sub> 3.125——msMinimum Time For Host To Wait For Response. T packets based on 9600 B Note 2DE2 Message Receive TimeoutDE2 <sub>RCVTOUT</sub> —5—msTime between message B	Power-Up Delay	PU_DELAY	—	1	_	ms	Time from rising $V_{DD} \ge 6V$ to DE2 active
TimeDE2 WAITDE2 WAIT3.125—Minimum Time For Host To Wait For Response. The packets based on 9600 B Note 2DE2 Message Receive TimeoutDE2 RCVTOUT—5—msTime between message B to the between message B	DE2 Sink Current	DE2 <sub>iSINK</sub>	1		_	mA	V <sub>DE2</sub> ≤ 50 mV, <b>Note 2</b>
DE2 Message Receive Timeout     DE2 <sub>RCVTOUT</sub> -     5     -     ms     Time between message to be the period of the period o	<b>c</b>	DE2 <sub>RSP</sub>	0			μs	Time from last received Stop bit to Response Start bit, Note 2
Timeout	DE2 Host Wait Time	DE2 <sub>WAIT</sub>	3.125	—	—	ms	To Wait For Response. Three packets based on 9600 BAUD,
INTERNAL ROM (READ-ONLY MEMORY) DATA RETENTION	-	DE2 <sub>RCVTOUT</sub>	—	5	_	ms	Time between message bytes
	INTERNAL ROM (READ-ON	LY MEMORY) DA	TA RETE	NTION			
Cell High TemperatureHTOL—1000—Hours $T_J = 150^{\circ}C$ (Note 1)Operating Life		HTOL	—	1000		Hours	T <sub>J</sub> = 150°C ( <b>Note 1</b> )
Cell Operating Life $-$ 10 $-$ Years $T_J = 85^{\circ}C$	Cell Operating Life		—	10	—	Years	T <sub>J</sub> = 85°C

Note 1: 1000 hour cumulative maximum for ROM data retention (typical).

2: Limits are by design, not production tested.

# **TEMPERATURE SPECIFICATIONS**

Parameters	Sym.	Min.	Тур.	Max.	Units	Conditions
Temperature Ranges (Note 1)						
Specified Temperature Range	T <sub>A</sub>	-40		+150	°C	
Operating Temperature Range	T <sub>A</sub>	-40		+150	°C	
	Τ <sub>J</sub>	-40		+160	°C	
Storage Temperature Range	T <sub>A</sub>	-55		+150	°C	(Note 2)
Package Thermal ResistanceS						
Thermal Resistance, 5 mm x 5 mm	$\theta_{JA}$	—	37	—	°C/W	4-Layer JC51-5 standard board,
40L-QFN	θ <sub>JC</sub>	_	6.9	_		natural convection
Thermal Resistance, 7 mm x 7 mm	$\theta_{JA}$	_	30	_	°C/W	
48L-TQFP with Exposed Pad	$\theta_{JC}$	—	15	—	]	

**Note 1:** The maximum allowable power dissipation is a function of ambient temperature, the maximum allowable junction temperature and the thermal resistance from junction to air (i.e., T<sub>A</sub>, T<sub>J</sub>, θ<sub>JA</sub>). Exceeding the maximum allowable power dissipation will cause the device operating junction temperature to exceed the maximum 160°C rating. Sustained junction temperatures above 160°C can impact the device reliability.

2: 1000 hour cumulative maximum for ROM data retention (typical).

Parameter	Standard and Test Condition	Value
Input voltage surges	ISO 16750-2	28V for 1 minute, 45V for 0.5 seconds
ESD according to IBEE LIN EMC – Pins LIN_BUS, V <sub>DD</sub> (HMM)	Test specification 1.0 following IEC 61000-4.2	±8 kV
ESD HBM with 1.5 kΩ/100 pF	CEI/IEC 60749-26: 2006 AEC-Q100-002-Ref E JEDEC JS-001-2012	± 2 kV
ESD HBM with 1.5 kΩ/100 pF – Pins LIN_BUS, V <sub>DD</sub> , HV_IN1 against P <sub>GND</sub>	CEI/IEC 60749-26: 2006 AEC-Q100-002-Ref E JEDEC JS-001-2012	± 8 kV
ESD CDM (Charged Device Model, field-induced method – replaces machine-model method)	ESD-STM5.3.1-1999	± 750V all pins
Latch-Up Susceptibility	AEC Q100-004, 150°C	> 100 mA

# ESD, SUSCEPTIBILITY, SURGE AND LATCH-UP TESTING

# MCP8025/6

NOTES:

#### 2.0 TYPICAL PERFORMANCE CURVES

Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

Note: Unless otherwise indicated,  $T_A = +25^{\circ}C$ ; Junction Temperature ( $T_J$ ) is approximated by soaking the device under test to an ambient temperature equal to the desired junction temperature. The test time is small enough such that the rise in Junction temperature over the Ambient temperature is not significant.

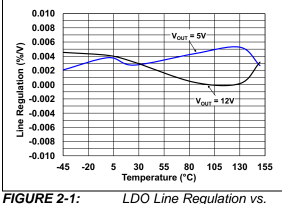
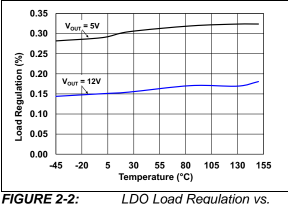
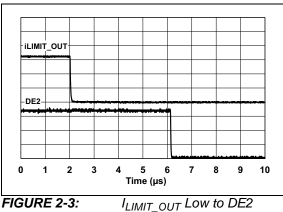


FIGURE 2-1: Temperature.



Temperature.

LDO Load Regulation vs.



Message Delay.

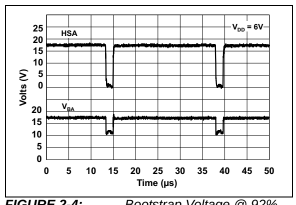


FIGURE 2-4: Bootstrap Voltage @ 92% Duty Cycle.

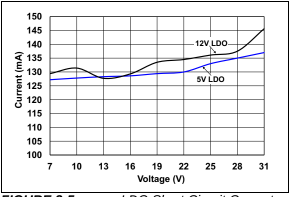
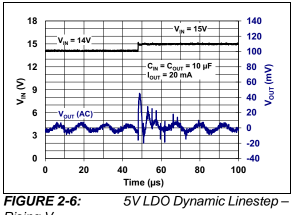


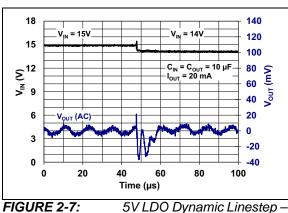
FIGURE 2-5: LDO Short Circuit Current vs. Input Voltage.



Rising V<sub>DD</sub>.

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**Note:** Unless otherwise indicated,  $T_A = +25^{\circ}C$ ; Junction Temperature ( $T_J$ ) is approximated by soaking the device under test to an ambient temperature equal to the desired junction temperature. The test time is small enough such that the rise in Junction temperature over the Ambient temperature is not significant.



**FIGURE 2-7:** Falling V<sub>DD</sub>.

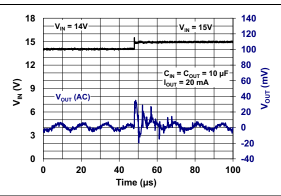
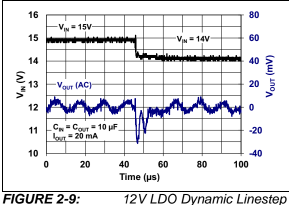
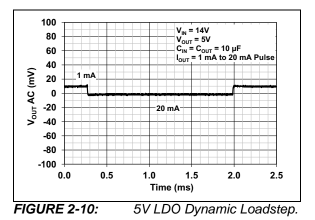


FIGURE 2-8: 12V LDO Dynamic Linestep – Rising V<sub>DD</sub>.



– Falling V<sub>DD</sub>.



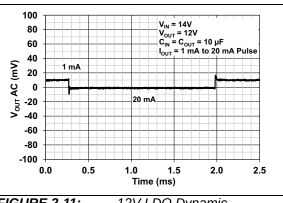
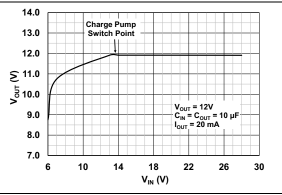
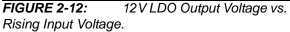


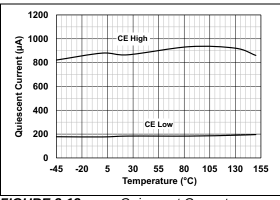
FIGURE 2-11: 12V LDO Dynamic Loadstep.



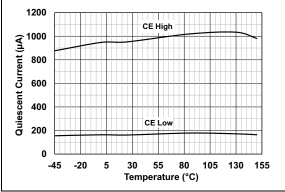


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**Note:** Unless otherwise indicated,  $T_A = +25^{\circ}C$ ; Junction Temperature  $(T_J)$  is approximated by soaking the device under test to an ambient temperature equal to the desired junction temperature. The test time is small enough such that the rise in Junction temperature over the Ambient temperature is not significant.



**FIGURE 2-13:** Quiescent Current vs. Temperature (MCP8025).



**FIGURE 2-14:** Quiescent Current vs. Temperature (MCP8026).

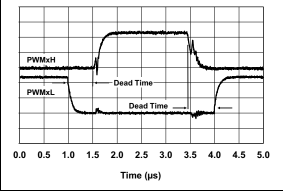
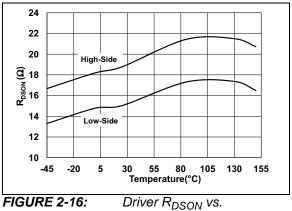


FIGURE 2-15: 500 ns PWM Dead Time Injection.



Temperature.

# MCP8025/6

NOTES:

# 3.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Tables 3-1 and 3-2.

TABLE : QFN	TQFP	MCP8025 – P Symbol	1/0	Description
		-		
2	1	PWM1L		Digital input, phase A low-side control, 47 kΩ pull down
3	2	PWM1H	1	Digital input, phase A high-side control, 47 k $\Omega$ pull down
4	3	CE	1	Digital input, device enable, 47 k $\Omega$ pull down
	4	NC	_	No connection
	5	NC	—	No connection
5	6	LIN_BUS	1/0	LIN Bus physical layer
	7	P <sub>GND</sub>	Power	Power 0V reference
6	8	RX	0	LIN Bus receive data, open-drain
7	9	TX	I	LIN Bus transmit data
8	10	FAULTn/TXE	I/O	LIN transceiver fault and transmit enable
9	11	MUX1	 	Digital input Back EMF sampler phase multiplexer control, 47 k $\Omega$ pull down
10	12	MUX2		Digital input Back EMF sampler phase multiplexer control, 47 k $\Omega$ pull down
11	13	ZC_OUT	0	Back EMF sampler comparator output, open-drain
12	14	COMP_REF		Back EMF sampler comparator reference
13	15	ILIMIT_OUT	0	Current limit comparator, MOSFET driver fault output, open-drain
14	16	I_OUT1	0	Motor current sense amplifier output
15	17	ISENSE1-	I	Motor current sense amplifier inverting input
16	18	ISENSE1+	I	Motor current sense amplifier non-inverting input
17	19,20	P <sub>GND</sub>	Power	Power 0V reference
18	21	LSA	0	Phase A low-side N-channel MOSFET driver, active high
19	22	LSB	0	Phase B low-side N-channel MOSFET driver, active high
20	23	LSC	0	Phase C low-side N-channel MOSFET driver, active high
—	24	P <sub>GND</sub>	Power	Power 0V reference
21	25	HSC	0	Phase C high-side N-channel MOSFET driver, active high
22	26	HSB	0	Phase B high-side N-channel MOSFET driver, active high
23	27	HSA	0	Phase A high-side N-channel MOSFET driver, active high
24	28	PHC	I/O	Phase C high-side MOSFET driver reference, Back EMF sense input
25	29	PHB	I/O	Phase B high-side MOSFET driver reference, Back EMF sense input
26	30	PHA	I/O	Phase A high-side MOSFET driver reference, Back EMF sense input
27	31	V <sub>BC</sub>	Power	Phase C high-side MOSFET driver bias
28	32	V <sub>BB</sub>	Power	Phase B high-side MOSFET driver bias
29	33	V <sub>BA</sub>	Power	Phase A high-side MOSFET driver bias
30	34	+12V	Power	Analog circuitry and low-side gate drive bias
—	35, 36	P <sub>GND</sub>	Power	Power 0V reference
31	37	LX	Power	Buck regulator switch node, external inductor connection
32	38, 39	V <sub>DD</sub>	Power	Input Supply
33	40	FB	I	Buck regulator feedback node
34	41	+5V	Power	Internal circuitry bias
35	42	CAP2	Power	Charge pump flying capacitor input
36	43	CAP1	Power	Charge pump flying capacitor input
37	44	DE2	0	Voltage and temperature supervisor output, open-drain
38	45	PWM3L	I	Digital input, phase C low-side control, 47 k $\Omega$ pull down
39	46	PWM3H	I	Digital input, phase C high-side control, 47 k $\Omega$ pull down
40	47	PWM2L	I	Digital input, phase B low-side control, 47 k $\Omega$ pull down
1	48	PWM2H	I	Digital input, phase B high-side control, 47 k $\Omega$ pull down
EP	EP	P <sub>GND</sub>	Power	Exposed Pad. Connect to Power 0V reference.

TABLE 3-1:	MCP8025 – PIN FUNCTION TABLE

QFN	TQFP	Symbol	I/O	Description		
2	1	PWM1L	1	Digital input, phase A low-side control, 47 k $\Omega$ pull down		
3	2	PWM1H	I	Digital input, phase A high-side control, 47 kΩ pull down		
4	3	CE	1	Digital input, device enable, 47 k $\Omega$ pull down		
—	4	LV_OUT2	0	Level Translator 2 logic level translated output, open-drain		
—	5	HV_IN2	I	Level Translator 2 high-voltage input, 30 k $\Omega$ configurable pull up		
5	6	HV_IN1	I	Level Translator 1 high-voltage input, 30 k $\Omega$ configurable pull up		
—	7	P <sub>GND</sub>	Power	Power 0V reference		
6	8	LV_OUT1	0	Level Translator 1 logic level translated output, open-drain		
7	9	I_OUT3	0	Motor phase current sense amplifier 3 output		
8	10	ISENSE3-	I	Motor phase current sense amplifier 3 inverting input		
9	11	ISENSE3+	I	Motor phase current sense amplifier 3 non-inverting input		
10	12	I_OUT2	0	Motor phase current sense amplifier 2 output		
11	13	ISENSE2-	I	Motor phase current sense amplifier 2 inverting input		
12	14	ISENSE2+	I	Motor phase current sense amplifier 2 non-inverting input		
13	15	ILIMIT_OUT	0	Current limit comparator, MOSFET driver fault output, open-drain		
14	16	I_OUT1	0	Motor current sense amplifier 1 output		
15	17	ISENSE1-	I	Motor current sense amplifier 1 inverting input		
16	18	ISENSE1+	I	Motor current sense amplifier 1 non-inverting input		
17	19,20	P <sub>GND</sub>	Power	Power 0V reference		
18	21	LSA	0	Phase A low-side N-Channel MOSFET driver, active high		
19	22	LSB	0	Phase B low-side N-Channel MOSFET driver, active high		
20	23	LSC	0	Phase C low-side N-Channel MOSFET driver, active high		
_	24	P <sub>GND</sub>	Power	Power 0V reference		
21	25	HSC	0	Phase C high-side N-Channel MOSFET driver, active high		
22	26	HSB	0	Phase B high-side N-Channel MOSFET driver, active high		
23	27	HSA	0	Phase A high-side N-Channel MOSFET driver, active high		
24	28	PHC	I/O	Phase C high-side MOSFET driver reference, back EMF sense input		
25	29	PHB	I/O	Phase B high-side MOSFET driver reference, back EMF sense input		
26	30	PHA	I/O	Phase A high-side MOSFET driver reference, back EMF sense input		
27	31	V <sub>BC</sub>	Power	Phase C high-side MOSFET driver bias		
28	32	V <sub>BB</sub>	Power	Phase B high-side MOSFET driver bias		
29	33	V <sub>BA</sub>	Power	Phase A high-side MOSFET driver bias		
30	34	+12V	Power	Analog circuitry and low-side gate drive bias		
_	35,36	P <sub>GND</sub>	Power	Power 0V reference		
31	37	LX	Power	Buck regulator switch node, external inductor connection		
32	38, 39	V <sub>DD</sub>	Power	Input supply		
33	40	FB	I	Buck regulator feedback node		
34	41	+5V	Power	Internal circuitry bias		
35	42	CAP2	Power	Charge pump flying capacitor input		
36	43	CAP1	Power	Charge pump flying capacitor input		
37	44	DE2	0	Voltage and temperature supervisor output, open-drain		
38	45	PWM3L	I	Digital input, phase C low-side control, 47 k $\Omega$ pull down		
39	46	PWM3H	I	Digital input, phase C high-side control, 47 k $\Omega$ pull down		
40	47	PWM2L	I	Digital input, phase B low-side control, 47 k $\Omega$ pull down		
1	48	PWM2H	I	Digital input, phase B high-side control, 47 k $\Omega$ pull down		
EP	EP	P <sub>GND</sub>	Power	Exposed Pad. Connect to Power 0V reference.		

### TABLE 3-2: MCP8026 – PIN FUNCTION TABLE

# 3.1 Low-Side PWM Inputs (PWM1L, PWM2L, PWM3L)

Digital PWM inputs for low-side driver control. Each input has a 47 k $\Omega$  pull down to ground. The PWM signals may contain dead-time timing or the system may use configuration register 2 to set the dead time.

### 3.2 High-Side PWM Inputs (PWM1H, PWM2H, PWM3H)

Digital PWM inputs for high-side driver control. Each input has a 47 k $\Omega$  pull down to ground. The PWM signals may contain dead-time timing or the system may use the configuration register 2 to set the dead time.

# 3.3 No Connect (NC)

Reserved. Do not connect.

# 3.4 Chip Enable Input (CE)

Chip Enable input used to enable/disable the output driver and on-board functions. When CE is high, all device functions are enabled. When CE is low, the device operates in Standby or Sleep mode. When Standby mode is active, the current amplifiers and the 12V LDO are disabled. The buck regulator, the DE2 pin, the voltage and temperature sensor functions are not affected. The 5V LDO is disabled on the MCP8026 The H-bridge driver outputs are all set to a low state within 100 ns of CE = 0. The device transitions to Standby or Sleep mode 1 ms after CE = 0.

The CE pin may be used to clear any hardware faults. When a fault occurs, the CE input may be used to clear the fault by setting the pin low and then high again. The fault is cleared by the rising edge of the CE signal if the hardware fault is no longer active.

The CE pin is used to enable Sleep mode when the SLEEP bit in the CFG0 configuration register is set to 1. CE must be low for a minimum of 1 ms before the transition to Standby or Sleep mode occurs. This allows time for CE to be toggled to clear any faults without going into Sleep mode.

The CE pin is used to awaken the device from the Sleep mode state. To awaken the device from a Sleep mode state, the CE pin must be set low for a minimum of 250  $\mu$ s. The device will then wake up with the next rising edge of the CE pin.

The CE pin has an internal 47 k $\Omega$  pull down.

# 3.5 Level Translators (HV\_IN1, HV\_IN2, LV\_OUT1, LV\_OUT2)

Unidirectional digital level translators. These pins translate digital input signal on the HV\_INx pin to a low-level digital output signal on the LV\_OUTx pin. The HV\_INx pins have internal 30 k $\Omega$  pull ups to V<sub>DD</sub> that are controlled by bit PU30K in the CFG0 configuration register. The PU30K bit is only sampled during CE = 0.

The HV\_IN1 pin has higher ESD protection than the HV\_IN2 pin. The higher ESD protection makes the HV\_IN1 pin better suited for connection to external switches.

LV\_OUT1 and LV\_OUT2 are open-drain outputs. An external pull-up resistor to the low-voltage logic supply is required.

The HV\_IN1 pin may be used to awaken the device from the Sleep mode state. The MCP8026 will awaken on the rising edge of the pin after detecting a low state lasting > 250  $\mu$ s on the pin.

# 3.6 LIN Transceiver Bus (LIN\_BUS)

The bidirectional LIN\_BUS interface pin connects to the LIN Bus network. The LIN\_BUS driver is controlled by the TX pin. The driver is an open-drain output. The MCP8025 device contains a LIN Bus 30 k $\Omega$  pull-up resistor that may be enabled or disabled by setting the PU30K bit in the CFG0 configuration register. The pull up may only be changed while in Standby mode. During normal operation, the 30 k $\Omega$  pull up is always enabled. In Sleep mode, the 30 k $\Omega$  pull up is always disabled.

The LIN bus may be used to awaken the device from the Sleep mode state. When a LIN wake-up event is detected on the LIN\_BUS pin, the device will wake up. The MCP8025 will awaken on the rising edge of the bus after detecting a dominant state lasting > 150  $\mu$ s on the bus. The LIN Bus master must provide the dominant state for > 250  $\mu$ s to meet the LIN 2.2A specifications.

### 3.7 Power Ground (P<sub>GND</sub>), Exposed Pad (EP)

Device ground. The PCB ground traces should be short and wide and should form a STAR pattern to the power source. The Exposed Pad (EP) must be soldered to the PCB. The PCB area below the EP should be a copper pour with thermal vias to help transfer heat away from the device.

# 3.8 LIN Transceiver Received Data Output (RX)

The RX output pin follows the state of the LIN\_BUS pin. The data received from the LIN bus is output on the RX pin for connection to a host MCU.

The RX pin is an open-drain output.

#### 3.9 LIN Transceiver Transmit Data Input (TX)

The TX input pin is used to send data to the LIN Bus. The LIN\_BUS pin is low (dominant) when TXD is low and high (recessive) when TXD is high. Data to be transmitted from a host MCU is sent to the LIN bus via the TX pin.

# 3.10 LIN Transceiver F<u>ault/</u> Transmit Enable (FAULTn/TXE)

Fault Detect output and Transmitter Enable input bidirectional pin. The FAULTn/TXE pin will be driven low whenever a LIN fault occurs. There is a resistor between the internal fault signal and the FAULTn/TXE pin to allow the pin to be externally driven high after a fault has occurred. The FAULTn/TXE pin must be pulsed high to start a transmit. If there is no fault present when the pin is pulsed, the FAULTn/TXE pin will latch and be driven high by an internal 100 k $\Omega$  impedance. The FAULTn/TXE pin may then be monitored for faults.

No external pull up is needed. The microcontroller pin controlling the FAULTn/TXE pin must be able to switch between output and input modes.

# 3.11 Zero-Crossing Multiplexer Inputs (MUX1, MUX2)

The MUX1 and MUX2 multiplexer inputs select the desired phase winding to be used as the zero-crossing Back EMF phase reference. The output of the multiplexer connects to one input of the zero-crossing comparator. The other zero-crossing comparator input connects to the neutral voltage. The MUX1 and MUX2 inputs must be driven by the host processor synchronously with the motor commutation.

# 3.12 Zero-Crossing Detector Output (ZC\_OUT)

The ZC\_OUT output pin is the output of the zero-crossing comparator. When the phase voltage selected by the multiplexer inputs crosses the neutral voltage, the zero-crossing detector will change the output state.

The ZC\_OUT output is an open-drain output.

# 3.13 Neutral Voltage Reference Input (COMP\_REF)

The COMP\_REF input pin is used to connect to the neutral point of a motor if the neutral point is available. The COMP\_REF input may be selected via a configuration register as the neutral voltage reference used by the zero-crossing comparator.

# 3.14 Current <u>Limit and Driver Fault</u> Output (ILIMIT\_OUT)

Dual purpose output pin. The open-drain output goes low when the current sensed by current sense amplifier 1 exceeds the value set by the internal current reference DAC. The DAC has an offset of 0.991V (typical) which represents the zero current flow.

The open-drain output will also go low while a fault is active. Table 4-1 shows the faults that cause the ILIMIT\_OUT pin to go low.

The ILIMIT\_OUT pin is able to sink 1 mA of current while maintaining less than a 50 mV drop across the output.

# 3.15 Operational Amplifier Outputs (I\_OUT1, I\_OUT2, I\_OUT3)

Current sense amplifier outputs. May be used with feedback resistors to set the current sense gain. The amplifiers are disabled when CE = 0.

#### 3.16 Operational Amplifier Inputs (ISENSE1 +/-, ISENSE2 +/-, ISENSE3 +/-)

Current sense amplifier inverting and non-inverting inputs. Used in conjunction with the I\_OUTn pin to set the current sense gain. The amplifiers are disabled when CE = 0.

# 3.17 Low-Side N-Channel MOSFET Driver Outputs (LSA, LSB, LSC)

Low-side N-channel MOSFET drive signal. Connect to the gate of the external MOSFETs. A low-impedance resistor may be used between these pins and the MOSFET gates to limit current and slew rate.

# 3.18 High-Side N-Channel MOSFET Driver Outputs (HSA, HSB, HSC)

High-side N-channel MOSFET drive signal. Connect to the gate of the external MOSFETs. A low-impedance resistor may be used between these pins and the MOSFET gates to limit current and slew rate.

# 3.19 Driver Phase Inputs (PHA, PHB, PHC)

Phase signals from motor. These signals provide high-side N-channel MOSFET driver reference and Back EMF sense input. The phase signals are also used with the bootstrap capacitors to provide high-side gate drive via the  $V_{Bx}$  inputs.

# 3.20 Driver Bootstrap Inputs (V<sub>BA</sub>, V<sub>BB</sub>, V<sub>BC</sub>)

High-side MOSFET driver bias. Connect these pins between the bootstrap charge pump diode cathode and the bootstrap charge pump capacitor. The 12V LDO output is used to provide 12V at the diode anodes. The phase signals are connected to the other side of the bootstrap charge pump capacitors. The bootstrap capacitors charge to 12V when the phase signals are pulled low by the low-side drivers. When the low-side drivers turn off and the high-side drivers turn on, the phase signal is pulled to V<sub>DD</sub>, causing the bootstrap voltage to rise to V<sub>DD</sub> + 12V.

# 3.21 12V LDO (+12V)

+12-volt Low Dropout (LDO) voltage regulator output. The +12V LDO may be used to power external devices such as Hall-effect sensors or amplifiers. The LDO requires an output capacitor for stability. The positive side of the output capacitor should be physically located as close to the +12V pin as is practical. For most applications, 4.7  $\mu$ F of capacitance will ensure stable operation of the LDO circuit. The +12V LDO is supplied by the internal charge pump when the charge pump is active. When the charge pump is inactive, the +12V LDO is supplied by V<sub>DD</sub>.

The type of capacitor used can be ceramic, tantalum or aluminum electrolytic. The low ESR characteristics of the ceramic will yield better noise and PSRR performance at high frequency.

# 3.22 Buck Regulator Switch Output (LX)

Buck regulator switch node external inductor connection. Connect this pin to the external inductor chosen for the buck regulator.

# 3.23 Power Supply Input (V<sub>DD</sub>)

Connect  $V_{DD}$  to the main supply voltage. This voltage should be the same as the motor voltage. The driver overcurrent and overvoltage shutdown features are relative to the  $V_{DD}$  pin. When the  $V_{DD}$  voltage is separate from the motor voltage, the overcurrent and overvoltage protection features may not be available.

The  $V_{DD}$  voltage must not exceed the maximum operating limits of the device. Connect a bulk capacitor close to this pin for good loadstep performance and transient protection.

The type of capacitor used can be ceramic, tantalum or aluminum electrolytic. The low ESR characteristics of the ceramic will yield better noise and PSRR performance at high frequency.

# 3.24 Buck Regulator Feedback Input (FB)

Buck regulator feedback node that is compared to an internal 1.25V reference voltage. Connect this pin to a resistor divider that sets the buck regulator output voltage. Connecting this pin to a separate +2.5V to +5.5V supply will disable the buck regulator. The FB pin should not be connected to the +5V LDO to disable the buck because the +5V LDO starts after the buck in the internal state machine. The lack of voltage at the FB pin would cause a buck UVLO fault.

# 3.25 5V LDO (+5V)

+5-volt Low Dropout (LDO) voltage regulator output. The +5V LDO may be used to power external devices, such as Hall-effect sensors or amplifiers. The +5V LDO is disabled on the MCP8026 when CE = 0. The internal state machine starts the buck regulator before the +5V LDO, so the +5V LDO should not be connected to the buck FB pin to disable the buck regulator. A buck UVLO fault will occur if the +5V LDO is used to disable the buck regulator. The LDO requires an output capacitor for stability. The positive side of the output capacitor should be physically located as close to the +5V pin as is practical. For most applications, 4.7  $\mu$ F of capacitance will ensure stable operation of the LDO circuit.

The type of capacitor used can be ceramic, tantalum or aluminum electrolytic. The low ESR characteristics of the ceramic will yield better noise and PSRR performance at high frequency.

# 3.26 Charge Pump Flying Capacitor (CAP1, CAP2)

Charge pump flying capacitor connections. Connect the charge pump capacitor across these two pins. The charge pump flying capacitor supplies the power for the 12V LDO when the charge pump is active.

# 3.27 Communications Port (DE2)

Open-drain communication node. The DE2 communication is a half-duplex, 9600 baud, 8-bit, no parity communication link. The open-drain DE2 pin must be pulled high by an external pull-up resistor. The pin has a minimum drive capability of 1 mA resulting in a  $V_{DE2}$  of  $\leq$  50 mV when driven low.

# MCP8025/6

NOTES:

# 4.0 DETAILED DESCRIPTION

### 4.1 Bias Generator

The internal bias generator controls three voltage rails. Two fixed-output low-dropout linear regulators, an adjustable buck switch-mode power converter and an unregulated charge pump are controlled through the bias generator. In addition, the bias generator performs supervisory functions.

#### 4.1.1 +12V LOW-DROPOUT LINEAR REGULATOR (LDO)

The +12V rail is used for bias of the 3-phase power MOSFET bridge.

The regulator is capable of supplying 30 mA of external load current. The regulator has a minimum overcurrent limit of 40 mA.

When operating at a supply voltage ( $V_{DD}$ ) that is in the range of +12V to +12.7V, the +12V charge pump will be off and the +12V source will be the  $V_{DD}$  supply voltage. The +12V output may be lower than +12V while operating in the  $V_{DD}$  range of +12V to +12.7V due to the dropout voltage of the regulator.

The low-dropout regulators require an output capacitor connected from V<sub>OUT</sub> to GND to stabilize the internal control loop. A minimum of 4.7  $\mu$ F ceramic output capacitance is required for the 12V LDO.

The +12V LDO is disabled when the Chip Enable (CE) pin is not active.

Table 4-1 shows the faults that will also disable the +12V LDO.

#### 4.1.2 +5V LOW-DROPOUT LINEAR REGULATOR (LDO)

The +5V LDO is used for bias of an external microcontroller, the internal current sense amplifier and the gate control logic.

The +5V LDO is capable of supplying 30 mA of external load current. The regulator has a minimum overcurrent limit of 40 mA. If additional external current is required, the buck switch-mode power converter should be utilized.

A minimum of 4.7  $\mu F$  ceramic output capacitance is required for the 5V LDO.

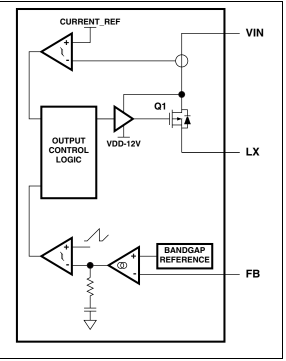
The +5V LDO is disabled when the system is in Sleep mode. The +5V LDO is enabled in the MCP8025 and disabled in the MCP8026 when in standby mode.

Table 4-1 shows the faults that will also disable the +5V LDO.

#### 4.1.3 BUCK SWITCH MODE POWER SUPPLY (SMPS)

The SMPS is a high-efficiency, fixed-frequency, step-down DC-DC converter. The SMPS provides all the active functions for local DC-DC conversion with fast transient response and accurate regulation.

During normal operation of the buck power stage, Q1 is repeatedly switched on and off with the on and off times governed by the control circuit. This switching action causes a train of pulses at the LX node which are filtered by the L/C output filter to produce a DC output voltage,  $V_0$ . Figure 4-1 depicts the functional block diagram of the SMPS.



# FIGURE 4-1: SMPS Functional Block Diagram.

The SMPS is designed to operate in Discontinuous Conduction Mode (DCM) with Voltage mode control and current-limit protection. The SMPS is capable of supplying 750 mW of power to an external load at a fixed switching frequency of 460 kHz with an input voltage of 6V. The output of the SMPS is power-limited. For a programmed output voltage of 3V, the SMPS will be capable of supplying 250 mA to an external load. An external diode is required between the LX pin and ground. The diode will be required to handle the inductor current when the switch is off. The diode is external to the device to reduce substrate currents and power dissipation caused by the switcher. The external diode carries the current during the switch-off time, eliminating the current path back through the device. The SMPS enters Pulse Frequency Modulation (PFM) mode at light loads, improving efficiency at the expense of higher output voltage ripple. The PFM circuitry provides a means to disable the SMPS as well. If the SMPS is not utilized in the application, connecting the feedback pin (FB) to an external supply (2.5V to 5.5V) will force the SMPS to a shutdown state.

The maximum inductor value for operation in Discontinuous Conduction mode can be determined by using Equation 4-1.

### EQUATION 4-1: L<sub>MAX</sub> SIMPLIFIED

$$L_{MAX} \leq \frac{V_O \times \left(I - \frac{V_O}{V_{IN}}\right) \times T}{2 \times I_{O(CRIT)}}$$

Using the  $L_{MAX}$  inductor value calculated using Equation 4-1 will ensure Discontinuous Conduction mode operation for output load currents below the critical current level,  $I_{O(CRIT)}$ . For example, with an output voltage of +5V, a standard inductor value of 4.7 µH will ensure Discontinuous Conduction mode operation with an input voltage of 6V, a switching frequency of 468 kHz and a critical load current of 150 mA.

The output voltage is set by using a resistor divider network. The resistor divider is connected between the inductor output and ground. The divider common point is connected to the FB pin which is then compared to an internal 1.25V reference voltage.

The buck regulator will set the BIOCPW bit in the STAT0 register and send a STATUS\_0 message to the host whenever the input switching current exceeds 2.5A peak (typical). The bit will be cleared when the peak input switching current drops back below the 2.5A (typical) limit. This is a warning bit only, no action is taken to shut down the buck operation. The overcurrent limit will shorten the buck duty cycle and therefore limit the maximum power out of the buck regulator.

The buck regulator will set the BUVLOW bit in the STATO register and send a STATUS\_0 message to the host whenever the output voltage drops below 90% of the rated output voltage. The bit will be cleared when the output voltage returns to 94% of the rated value.

If the buck regulator output voltage falls below 80% of rated output voltage, the device will shut down with a Buck Undervoltage Lockout Fault. The BUVLOF bit in the STAT0 register will be set and a <u>STATUS\_0</u> message will be sent to the host. The ILIMIT\_OUT signal will transition low to indicate the fault.

The Voltage Supervisor is designed to shut down the buck regulator when  $V_{DD}$  rises above AOVLO<sub>STOP</sub>. When shutting down the buck regulator is not desirable, the user should add a voltage suppression device to the  $V_{DD}$  input in order to prevent  $V_{DD}$  from rising above AOVLO<sub>STOP</sub>.

The Voltage Supervisor is also designed to shut down the buck regulator when  $V_{DD}$  falls below UVLO<sub>BK STOP</sub>.

The device will set the BUVLOF bit in the STAT0 register and send a STATUS\_0 message to the host when the buck input voltage drops below UVLO<sub>BK STOP</sub>.

 Table 4-1 shows the faults that will disable the buck regulator.

### 4.1.4 CHARGE PUMP

An unregulated charge pump is utilized to boost the input to the +12V LDO during low input conditions. When the input bias to the device  $(V_{DD})$  drops below  $CP_{START}$ , the charge pump is activated. When activated, 2 x  $V_{DD}$  is presented to the input of the +12V LDO, which maintains a minimum of +10V at its output.

The typical charge pump flying capacitor is a 0.1  $\mu$ F to 1.0  $\mu$ F ceramic capacitor.

# 4.1.5 SUPERVISOR

The bias generator incorporates a voltage supervisor and a temperature supervisor.

#### 4.1.5.1 Brown Out - Configuration Lost

When the device first powers up or when  $V_{DD}$  drops below 3.8V, the brown-out reset warning flag bit (BORW) in the STAT1 register will be set. The bit is only a warning indicating that the contents of the configuration registers may have been compromised by a low supply voltage condition. The host processor should send new configuration information to the device.

#### 4.1.5.2 Voltage Supervisor

The voltage supervisor protects the device, the external power MOSFETs and the external microcontroller from damage caused by overvoltage or undervoltage of the input supply,  $V_{DD}$ .

In the event of an undervoltage condition  $(V_{DD} < +5.5V)$  or an overvoltage condition of the MCP8025 device  $(V_{DD} > +20V)$ , the motor drivers are switched off. The bias generator, the communication port and the remainder of the motor control unit remain active. The failure state is flagged on the DE2 pin with a status message. In extreme overvoltage conditions  $(V_{DD} > +32V)$ , all functions are turned off.

In the event of a severe undervoltage condition  $(V_{DD} < +4.0V)$ , the buck regulator will be disabled. If the set point of the buck regulator output voltage is above the buck undervoltage lockout value, the buck output voltage will decrease as  $V_{DD}$  decreases.

#### 4.1.5.3 Temperature Supervisor

An integrated temperature sensor self-protects the device circuitry. If the temperature rises above the overtemperature shutdown threshold, all functions are

turned off. Active operation resumes when the temperature has cooled down below a set hysteresis value and the fault has been cleared by toggling CE.

It is desirable to signal the microcontroller with a warning message before the overtemperature threshold is reached. When the Thermal Warning Temperature set point is exceeded, a warning message will be sent to the host microcontroller. The

microcontroller should take appropriate actions to reduce the temperature rise. The method to signal the microcontroller is through the DE2 pin.

#### 4.1.5.4 Internal Function Block Status

Table 4-1 shows the effects of the CE pin, the faults and the Sleep bit upon the functional status of the internal blocks of the MCP8025/6.

System State	Fault	Conditions	5V LDO	Buck	LIN, HV_IN1, HV_IN2	12V LDO	Motor Drivers	DE2	Internal UVLO, OVLO, OTP
Sleep		CE = 0, SLEEP = 1		—	W	—			_
Standby (MCP8025)		CE = 0, SLEEP = 0	A	A	R			A	A
Standby (MCP8026)		CE = 0, SLEEP = 0		A	A			A	A
Operating		$CE = 1$ , ILIMIT_OUT = 1	А	А	А	А	А	А	А
Faults	Driver OTP	T <sub>J</sub> > 160°C	_	—	_	—	_	А	Α
$\frac{CE=1,}{E=1}$	V <sub>DD</sub> UVLO	$V_{IN} \leq 5.5V$		А		—		А	А
ILIMIT_OUT = 0	Buck Input UVLO	$V_{IN} \leq 4V$			-		I	А	А
	Buck Output Brownout	V <sub>BUCK</sub> < 80% (Brownout)		А				А	А
	5V LDO UVLO	$V_{OUT5} \leq 4V$	А	А	R	А		А	А
	Driver OVLO (MCP8025)	$V_{IN} \ge 20V$	А	А	А	А		А	А
	System OVLO	$V_{IN} \ge 32V$		—	—	—	_	А	А
	MOSFET UVLO	V <sub>HS[A:C]</sub> < 8V, V <sub>LS[A:C]</sub> < 8V	А	А	А	А	—	А	Α
	MOSFET OCP	V <sub>Drain-Source</sub> > EXTOC<1:0> setting	А	А	А	А	_	А	Α
Warnings	Buck OCP	I <sub>BUCK</sub> Input > 2.5A Peak	А	А	А	А	А	А	Α
$\frac{CE = 1,}{ILIMIT_OUT} = 1$	Buck Output Undervoltage	V <sub>BUCK</sub> < 90%	A	A	A	A	A	A	A
	Driver Temperature	T <sub>J</sub> > 72% T <sub>SD_MIN</sub> (115°C for 160°C Driver OTP)	A	A	A	A	A	A	A
	Config Lost (BORW)	Set at initial power-up or when V <sub>DD</sub> < UVLO <sub>BK_STOP</sub>	A	A	A	A	A	A	A

 TABLE 4-1:
 INTERNAL FUNCTION BLOCK STATUS

Legend: "A" = ACTIVE (ON), "—" = INACTIVE (OFF), "W" = WAKEUP (from Sleep), "R" = RECEIVER ONLY OCP = Overcurrent Protection

OTP = Overtemperature Protection

UVLO = Undervoltage Lockout

OVLO = Overvoltage Lockout

# 4.2 Motor Control Unit

The motor control unit is comprised of the following:

- External drive for a 3-phase bridge with NMOS/NMOS MOSFET pairs
- Back EMF sampler with phase multiplexer and neutral simulator (MCP8025)
- Motor current sense amplifier and comparator
- Two additional current sense amplifiers (MCP8026)

#### 4.2.1 MOTOR CURRENT SENSE CIRCUITRY

The internal motor current sense circuitry consists of an operational amplifier and a comparator. The amplifier output is presented to the inverting comparator input and as an output to the microcontroller. The non-inverting comparator input is connected to an internally programmable 8-bit DAC. A selectable motor current limit threshold may be set with a SET ILIMIT message from the host to the MCP8025/6 via the DE2 communication link. The DACREF<7:0> bits in the CFG1 register contain the DAC current reference value. The dual-purpose ILIMIT\_OUT pin handles the current limit output as well as system fault outputs. The 8-bit DAC is powered by the 5V supply. The DAC output voltage ranges from 0.991V to 4.503V. The DAC has a bit value of  $(4.503V - 0.991V)/(2^8 -$ 1) = 13.77 mV/bit. A DAC input of 00H yields a DAC output voltage of 0.991V. The default power-up DAC value is 40H (1.872V). The DAC uses a 100 kHz filter. Input code to output voltage delay is approximately five time constants  $\sim$ = 50 µs. The desired current sense gain is established with an external resistor network.

Note: The motor current limit comparator output is internally 'OR'd with the DRIVER FAULT output of the driver logic block. The microcontroller should monitor the comparator output and take appropriate The motor current limit actions. comparator circuitry does not disable the motor drivers when an overcurrent situation occurs. Only one current limit comparator is provided. The MCP8026 provides three current sense amplifiers which can be used for implementation of advanced control algorithms, such as Field-Oriented Control (FOC).

The comparator output may be employed as a current limit. Alternatively, the current sense output can be employed in a chop-chop PWM speed loop for any situations where the motor is being accelerated, either positively or negatively. An analog chop-chop speed loop can be implemented by hysteretic control or fixed off-time of the motor current. This makes for a very robust controller, as the motor current is always in instantaneous control. A sense resistor in series with the bridge ground return provides a current signal for both feedback and current limiting. This resistor should be non-inductive to minimize ringing from high di/dt. Any inductance in the power circuit represents potential problems in the form of additional voltage stress and ringing, as well as increasing switching times. While impractical to eliminate, careful layout and bypassing will minimize these effects. The output stage should be as compact as heat sinking will allow, with wide, short traces carrying all pulsed currents. Each half-bridge should be separately bypassed with a low ESR/ESL capacitor, decoupling it from the rest of the circuit. Some layouts will allow the input filter capacitor to be split into three smaller values and serve double duty as the half-bridge bypass capacitors.

Note:	With a chop-chop control, motor current						
	always flows through the sense resistor.						
	When the PWM is off, however, the						
	flyback diodes or synchronous rectifiers						
	conduct, causing the current to reverse						
	polarity through the sense resistor.						

The current sense resistor is chosen to establish the peak current limit threshold, which is typically set 20% higher than the maximum current command level to provide overcurrent protection during abnormal conditions. Under normal circumstances with a properly compensated current loop, peak current limit will not be exercised.

The current sense operational amplifier is disabled when CE = 0.

#### 4.2.2 BACK EMF SAMPLER WITH PHASE MULTIPLEXER AND NEUTRAL SIMULATOR **(MCP8025)**

The commutation loop of a BLDC motor control is a phase locked loop (PLL), which locks to the rotor's position. Note that this inner loop does not attempt to modify the position of the rotor, but modifies the commutation times to match whatever position the rotor has. An outer speed loop changes the rotor velocity and the commutation loop locks to the rotor's position to commutate the phases at the correct times.

The back EMF sensor consists of the motor, a back EMF sampler, a phase multiplexer and a neutral simulator.

The back EMF sampler takes the motor phase voltages and calculates the neutral point of the motor by using Equation 4-2.

EQUATION 4-2: NEUTRAL POINT

$$NEUTRAL = \frac{\Phi A + \Phi B + \Phi C}{3}$$

This allows the microcontroller to compare the back EMF signal to the motor's neutral point without the need to bring out an extra wire on a WYE wound motor. For DELTA wound motors, there is no physical neutral to bring out, so this reference point must be calculated in any case.

The back EMF sampler measures the motor phase that is not driven, i.e. if LSA and HSB are on, then phase A is driven low, phase B is driven high and phase C is sampled. The sampled phase provides a back EMF signal that is compared against the neutral of the motor. The sampler is controlled by the microcontroller via the MUX1 and MUX2 input signals.

When the BEMF signal crosses the neutral point, the zero-crossing detector will switch the ZC\_OUT signal. The host controller may use this signal as a 30 degrees-before-commutation reference point. The host controller must commutate the system after 30 degrees of electrical rotation have occurred. Different motor control scenarios may increase or decrease the commutation point by a few degrees.

Internal filtering capacitors are connected after the phase voltage dividers to help eliminate transients during the zero-crossing detection.

TABLE 4-2:	PHASE SAMPLER

MUX		Phase Sampled			
MUX2	MUX1				
0	0	PHASE A			
0	1	PHASE B			
1	0	PHASE C			
1	1	PHASE C			

The neutral simulator may be disabled when access to the motor winding neutral point is available. When disabling the neutral simulator, the motor neutral is connected directly to the COMP\_REF pin. The actual motor neutral is then used for zero-crossing detection. The neutral simulator may be disabled via DE2 communications.

#### 4.2.3 MOTOR CONTROL

The commutation loop of a BLDC motor control is a phase lock loop (PLL) which locks to the rotor's position. Note that this inner loop does not attempt to modify the position of the rotor, but modifies the commutation times to match whatever position the rotor has. An outer speed loop changes the rotor velocity and the commutation loop locks to the rotor's position to commutate the phases at the correct times.

#### 4.2.3.1 Sensorless Motor Control

Many control algorithms can be implemented with the MCP8025/6 in conjunction with a microcontroller. The following discussion provides a starting point for implementing the MCP8025 or MCP8026 in a sensorless control application of a 3-phase motor. The motor is driven by energizing two windings at a time sequencing the windings and in six-step-per-electrical-revolution method. This method leaves one winding unenergized at all times and the voltage (Back EMF or BEMF) on that unenergized winding can be monitored to determine the rotor position.

#### 4.2.3.2 Start-Up Sequence

When the motor being driven is at rest, the BEMF voltage is equal to zero. The motor needs to be rotating for the BEMF sensor to lock onto the rotor position and commutate the motor. The recommended start-up sequence is to bring the rotor from rest up to a speed fast enough to allow BEMF sensing. Motor operation is comprised of five modes: Disabled mode, Bootstrap mode, Lock or Align mode, Ramp mode and Run mode. Refer to the commutation state machine in Table 4-3. The order in which the microcontroller steps through the commutation state machine determines the direction the motor rotates.

#### Disabled Mode (CE = 0)

When the driver is disabled (CE = 0), all of the MOSFET driver outputs are set low.

#### Bootstrap Mode

The high-side driver obtains the high-side biasing voltage from the 12V LDO, the bootstrap diode and the bootstrap capacitor. The bootstrap capacitors must first be charged before the high-side drives may be used. The bootstrap capacitors are all charged by activating all three low-side drivers. The active low-side drivers pull their respective phase nodes low, charging the bootstrap capacitors to the 12V LDO voltage. The three low-side drivers should be active for at least 1.2 ms per 1  $\mu$ f of bootstrap capacitance. This assumes a 12V voltage change and 30 mA (10 mA per phase) of current coming from the 12V LDO.

#### Lock Mode

Before the motor can be started, the rotor should be in a known position. In Lock mode, the microcontroller drives phase B low and phases A and C high. This aligns the rotor 30 electrical degrees before the center of the first commutation state. Lock mode must last long enough to allow the motor and its load to settle into this position.

#### Ramp Mode

At the end of the Lock mode, Ramp mode is entered. In Ramp mode, the microcontroller steps through the commutation state machine, increasing linearly, until a minimum speed is reached. Ramp mode is an open-loop commutation. No knowledge of the rotor position is used.

State	Outputs							
State	HSA	HSB	HSC	LSA	LSB	LSC	Phase	
CE = 0	OFF	OFF	OFF	OFF	OFF	OFF	N/A	
BOOTSTRAP	OFF	OFF	OFF	ON	ON	ON	N/A	
LOCK	ON	OFF	ON	OFF	ON	OFF	N/A	
1	ON	OFF	OFF	OFF	OFF	ON	Phase B	
2	OFF	ON	OFF	OFF	OFF	ON	Phase A	
3	OFF	ON	OFF	ON	OFF	OFF	Phase C	
4	OFF	OFF	ON	ON	OFF	OFF	Phase B	
5	OFF	OFF	ON	OFF	ON	OFF	Phase A	
6	ON	OFF	OFF	OFF	ON	OFF	Phase C	

Run Mode

control loop.

 TABLE 4-3:
 COMMUTATION STATE MACHINE

#### 4.2.3.3 PWM Speed Control

The inner commutation loop is a phase-lock loop, which locks to the rotor's position. This inner loop does not attempt to modify the position of the rotor, but modifies the commutation times to match whatever position the rotor has. The outer speed loop changes the rotor velocity and the inner commutation loop locks to the rotor's position to commutate the phase at the correct times.

The outer speed loop pulse width modulates the motor drive inverter to produce the desired wave shape and voltage at the motor. The inductance of the motor then integrates this pulse-width modulation (PWM) pattern to produce the desired average current, thus controlling the desired torque and speed of the motor. For a trapezoidal BLDC motor drive with six-step commutation, the PWM is used to generate the average voltage to produce the desired motor current and motor speed.

There are two basic methods to pulse-width modulate the inverter switches. The first method returns the reactive energy in the motor inductance to the source by reversing the voltage on the motor winding during the current decay period. This method is referred to as fast decay or chop-chop. The second method circulates the reactive current in the motor with minimal voltage applied to the inductance. This method is referred to as slow decay or chop-coast. The preferred control method employs a chop-chop PWM for any situation where the motor is being accelerated, either positively or negatively. For improved efficiency, chop-coast PWM is employed during steady-state conditions. The chop-chop speed loop is implemented by hysteretic control, fixed off-time control or average current mode control of the motor current. This makes for a very robust controller, as the motor current is always in instantaneous control.

At the end of Ramp mode, Run mode is entered. In Run

mode, the back EMF sensor is enabled and

commutation is now under the control of the phase lock

loop. Motor speed can be regulated by an outer speed

The motor speed presented to the chop-chop loop is reduced by approximately 9%. A fixed-frequency PWM that only modulates the high-side switches implements the chop-coast loop. The chop-coast loop is presented with the full motor speed, so, if it is able to control the speed, the chop-chop loop will never be satisfied and will remain saturated. The chop-chop remains able to assume full control if the motor torque is exceeded, either through a load change or a change in speed that produces acceleration torque. The chop-coast loop will remain saturated, with the chop-chop loop in full control, during start-up and acceleration to full speed. The bandwidth of the chop-coast loop is set to be slower than the chop-chop loop so that any transients will be handled by the chop-chop loop and the chop-coast loop will only be active in steady-state operation.

#### 4.2.4 EXTERNAL DRIVE FOR A 3-PHASE BRIDGE WITH NMOS/NMOS MOSFET PAIRS

Each motor phase is driven with external NMOS/NMOS MOSFET pairs. These are controlled by a low-side and a high-side gate driver. The gate drivers are controlled directly by the digital input pins PWM[1:3]H/L. A logic high turns the associated gate driver ON and a logic low turns the associated gate driver OFF. The PWM[1:3]H/L digital inputs are equipped with internal pull-down resistors.

The low-side gate drivers are biased by the +12V LDO output, referenced to ground. The high-side gate drivers are a floating drive biased by a bootstrap capacitor circuit. The bootstrap capacitor is charged by the +12V LDO whenever the accompanying low-side MOSFET is turned on.

The high-side and low-side driver outputs all go to a low state whenever there is a fault or when CE = 0, regardless of the PWM[1:3]H/L inputs.

#### 4.2.4.1 MOSFET Driver External Protection Features

Each driver is equipped with Undervoltage Lockout (UVLO) and short circuit protection features.

# 4.2.4.1.1 MOSFET Driver Undervoltage Lockout (UVLO)

The MOSFET UVLO fault detection monitors the available voltage used to drive the external MOSFET gates. The fault detection is only active while the driver is actively driving the external MOSFET gate. Anytime the driver bias voltage is below the Driver Undervoltage Lockout (D<sub>UVLO</sub>) threshold for a period longer than the one specified by the  $\ensuremath{t_{\text{DUVLO}}}$  parameter, the driver will not turn ON when commanded ON. A driver fault will be indicated to the host microcontroller on the ILIMIT OUT open-drain output pin and also via a DE2 communication Status 1 message. This is a latched fault. Clearing the fault requires either removal of device power or disabling and re-enabling the device via the device enable input (CE). The EXTUVLO bit in the CFG0 register is used to enable or disable the Driver Undervoltage Lockout feature. This protection feature prevents the external MOSFETs from being controlled with a gate voltage not suitable to fully enhance the device.

#### 4.2.4.1.2 External MOSFET Short Circuit Current

Short circuit protection monitors the voltage across the external MOSFETs during an ON condition. The high-side driver voltage is measured from V<sub>DD</sub> to PH[1:3]. The low-side driver voltage is measured from PH[1:3] to ground. If the voltage rises above a user-configurable threshold after the external MOSFET gate voltage has been driven high, all drivers will be turned OFF. A driver fault will be indicated to the host microcontroller on the open-drain ILIMIT\_OUT output pin and also via a DE2 communication Status\_1 message. This is a latched fault. Clearing the fault requires either removal of device power or disabling and re-enabling the device via the device enable input (CE). This protection feature helps detect internal motor failures such as winding to case shorts.

Note:	The driver short circuit protection is
	dependent on application parameters. A
	configuration message is provided for a
	set number of threshold levels. The
	MOSFET Driver UVLO and short circuit
	protection features have the option to be
	disabled.

The short circuit voltage may be set via a DE2 Set\_Cfg\_0 message. The EXTOC<1:0> bits in the CFG0 register are used to select the voltage level for the short circuit comparison. If the voltage across the MOSFET drain-source terminals exceeds the selected voltage level when the MOSFET is active, a fault will be triggered. The selectable voltage levels are 250 mV, 500 mV, 750 mV and 1000 mV. The EXTSC bit in the CFG0 register is used to enable or disable the MOSFET driver short circuit detection.

4.2.4.1.3 Fault Pin Output (ILIMIT\_OUT)

The dual purpose ILIMIT\_OUT pin is used as a fault indicator and as an overcurrent indicator when used with the internal DAC. The pin is capable of sinking a minimum of 1 mA of current while maintaining less than 50 mV of voltage across the output. An external pull-up resistor to the logic supply is required.

The open-drain ILIMIT\_OUT pin transitions low when a fault occurs. Table 4-4 lists the faults that activate the ILIMIT\_OUT signal. Warnings do not activate the ILIMIT\_OUT signal. Table 4-5 lists the warnings.

TABLE 4-4:	ILIMIT_OUT FAULTS	
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Fault	DE2 Register
Overtemperature	0x85 0x02
Device Input Undervoltage	0x85 0x04
Driver Input Overvoltage	0x85 0x08
Device Input Overvoltage	0x85 0x10
Buck Regulator Output Undervoltage	0x85 0x80
External MOSFET Undervoltage Lockout	0x86 0x04
External MOSFET Overcurrent Detection	0x86 0x08
5V LDO Undervoltage Lockout	0x86 0x20

#### TABLE 4-5: WARNINGS

Fault	DE2 Register
Temperature Warning	0x85 0x01
Buck Regulator Overcurrent	0x85 0x20
Buck Regulator Undervoltage	0x85 0x40
Brownout – Configuration Lost	0x86 0x10

#### 4.2.4.2 Gate Control Logic

The gate control logic provides level shifting of the digital inputs, polarity control and cross conduction protection.

#### 4.2.4.2.1 Cross Conduction Protection

Logic prevents switching ON one power MOSFET while the opposite one in the same half-bridge is already switched ON. If both MOSFETs in the same half-bridge are commanded ON simultaneously by the digital inputs, both will be turned OFF.

#### 4.2.4.2.2 Programmable Dead Time

The gate control logic employs a break-before-make dead-time delay that is programmable. A configuration message is provided to configure the driver dead time. The programmable dead times range from 250 ns to 2000 ns (default) in 250 ns increments. The dead time allows the PWM inputs to be direct inversions of each other and still allow proper motor operation. The dead time internally modifies the PWMH/L gate drive timing to prevent cross conduction. The DRVDT<2:0> bits in the CFG2 register are used to set the dead time value.

#### 4.2.4.2.3 Programmable Blanking Time

A configuration message is provided to configure the driver current limit blanking time. The blanking time allows the system to ignore any current spikes that may occur when switching the driver outputs. The allowable blanking times are 500 ns, 1  $\mu$ s, 2  $\mu$ s and 4  $\mu$ s (default). The blanking time will start after the dead time circuitry has timed out. The DRVBT<1:0> bits in the CFG2 register are used to set the blanking time value.

The blanking time affects the driver undervoltage lockout. The driver undervoltage lockout latches the external MOSFET undervoltage lockout fault if the undervoltage condition lasts longer than the time specified by the  $t_{\text{DUVLO}}$  parameter. The  $t_{\text{DUVLO}}$  parameter takes into account the blanking time if blanking is in progress.

### 4.3 Chip Enable (CE)

The Chip Enable (CE) pin allows the device to be disabled by external control. The Chip Enable pin has four modes of operation.

#### 4.3.1 FAULT CLEARING STATE

The CE pin is used to clear any faults and re-enable the driver. After toggling the CE pin low to high, the system requires a minimum time period to re-enable and start up all the driver blocks. The start-up time is approximately  $35 \ \mu$ s. The maximum pulse time for the high-low-high transition to clear faults should be less than 1 ms. If the high-low-high transition is longer than 1 ms, the device will start up from the Standby state.

Any fault status bits that are set will be cleared by the low-to-high transition of the CE pin if, and only if, the fault condition has ceased to exist. If the fault condition still exists, the active fault status bit will remain active. No additional fault messages will be sent for a fault that remains active.

#### 4.3.2 WAKE FROM SLEEP MODE

The CE pin is also used to awaken the device from the Sleep mode state. To wake the device from a Sleep mode state, the CE pin must be set low for a minimum of 250  $\mu$ s. The device will then wake up with the next rising edge of the CE pin.

The LIN bus may be used to wake the device from the Sleep mode state. When a LIN wake-up event is detected on the LIN\_BUS pin, the device will wake up. The MCP8025 will wake up on the rising edge of the bus after detecting a dominate state lasting > 150  $\mu$ s on the bus. The LIN Bus master must provide the dominate state for > 250  $\mu$ s to meet the LIN 2.2A specifications.

The HV\_IN1 pin may be used to wake the device from the Sleep mode state. The MCP8026 will wake up on the rising edge of the pin after detecting a low state lasting > 250  $\mu$ s on the pin.

### 4.3.3 STANDBY STATE

Standby state is entered when the CE pin goes low for longer than 1 ms and the Sleep configuration bit is inactive. When Standby mode is entered, the following subsystems are disabled:

- high-side gate drives (HSA, HSB, HSC), forced low
- low-side gate drives (LSA, LSB, LSC), forced low
- 12V LDO
- 5V LDO (MCP8026)
- the 30 kΩ pull-up resistor connected to the level translator is switched out of the circuit to minimize current consumption (configurable) (MCP8026)
- the 30 kΩ pull-up resistor connected to the LIN Bus is switched out of the circuit to minimize current consumption (configurable) (MCP8025)

The buck regulator stays enabled. The DE2 communication port remains active but the port may only respond to commands. When CE is inactive, the DE2 port is prevented from initiating communications in order to conserve power.

The total current consumption of the device when CE is inactive (device disabled) stays within the Standby mode input quiescent current limits specified in the AC/DC Characteristics table.

### 4.3.4 SLEEP MODE

Sleep mode is entered when both a SLEEP command is sent to the device via DE2 communication and the CE pin is low. The two conditions may occur in any order. The transition to Sleep mode occurs after the last of the two conditions occurs and the t<sub>SLEEP</sub> delay time has elapsed. The SLEEP bit in the CFG0 configuration register indicates when the device should transition to a low-power mode. The device will operate normally until the CE pin is transitioned low by an external device. At that point in time, the SLEEP bit value determines whether the device transitions to Standby mode or low-power Sleep mode. The quiescent current during Sleep mode will typically be 5 µA. When Sleep mode is activated, most functions will be shut off, including the buck regulator. Only the power-on reset monitor, the voltage translators and the minimal state machine will remain active to detect a wake-up event. This indicates that the host processor will be shut down if the host is using the buck regulator for power. The device will stay in the low-power Sleep mode until either of the following conditions is met:

 $\bullet$  The CE pin is toggled low for a minimum of 250  $\mu s$  and then transitioned high.

• The LIN\_BUS pin receives a LIN wake-up event. The wake-up event must last at least 250 µs, per LIN Standard 2.2A. (MCP8025)

• The HV\_IN1 pin transitions high after being in a low state lasting longer than 250  $\mu$ s. **(MCP8026)** 

The MCP8025/6 devices are not required to retain configuration data while in Sleep mode. Sleep mode will set the BORW bit. When exiting Sleep mode, the host should send a new configuration message to configure the device if the default configuration values are not desired. The same configuration sequence used during power-up may be used when exiting Sleep mode. Sleep mode will not be entered if there is a fault active that will affect the buck regulator output voltage. This prevents a transition to Sleep mode when the host is powered by the buck regulator and the regulator is in an unreliable state.

## 4.4 Communication Ports

The communication ports provide a means of communicating to the host system.

### 4.4.1 LIN BUS TRANSCEIVER (MCP8025)

The MCP8025 provides a physical interface between a microcontroller and a LIN half-duplex bus. It is intended for automotive and industrial applications with serial bus speeds up to 20 kilobaud. The MCP8025 provides a half-duplex, bidirectional communication interface between a microcontroller and the serial network bus. This device will translate the CMOS/TTL logic levels to LIN level logic and vice versa.

The LIN Bus transceiver circuit provides a LIN Bus-compliant interface between the LIN Bus and a LIN-capable UART on an external microcontroller. The LIN Bus transceiver is load dump protected and conforms to LIN 2.1.

### 4.4.1.1 LIN Wake-Up

A LIN wake-up event may be used to wake up the MCP8025 from Sleep mode. The MCP8025 will wake up on the rising edge of the LIN bus after detecting a dominate state lasting > 150  $\mu$ s on the LIN\_BUS pin. The LIN Bus master must provide the dominate state for > 250  $\mu$ s to meet the LIN 2.2A and SAE J2602.

## 4.4.1.2 FAULT/TXE (MCP8025)

The FAULT/TXE pin is a bidirectional open-drain output pin. The state of the pin is defined in Table 4-6. Whenever the FAULT/TXE signal is low, the LIN transmitter is off. The transmitter may be re-enabled whenever the FAULT/TXE signal returns high, either by removing the internal fault condition or by the host returning the FAULT/TXE high.

The FAULT/TXE will go low when there is a mismatch between the TX input and the LIN\_BUS level. This may be used to detect a bus contention.

The FAULT/TXE pin will go low whenever the internal circuits have detected a short circuit and have disabled the LIN\_BUS output driver. The MCP8025 limits the transmitter current to less than 200 mA when a short circuit is detected. If the host MCU is driving the FAULT/TXE pin high, then the transmitter will remain enabled and the fault condition will be overruled. If the host MCU is driving the MCP8025 will drive the pin low or is in Hi-Z mode, the MCP8025 will drive the pin low and will disable the LIN transmitter.

### 4.4.1.3 LIN Dominant State Timeout

The MCP8025 has an additional LIN feature, LIN Dominant State Timeout, that is not in the current LIN 2.0 specification. If the LIN TX pin is externally held low for more than the time specified by  $t_{DOM\_TOUT}$ , the MCP8025 will disable the LIN transmitter. The FAULT/TXE pin will go low, indicating a LIN Dominant State Timeout fault. Forcing the FAULT/TXE pin high will not re-enable the transmitter. The transmitter will stay disabled until the TX pin is set high again. This prevents the LIN transceiver from inadvertently locking up the bus.

тх	RX	LIN BUS	FAULT/TXE		
In	Out	I/O	External Input	Driven Output	Definition
L	Н	V <sub>DD</sub>	Hi-Z	L	<b>FAULT</b> , TX driven low, LIN_BUS shorted to $V_{DD}$ (Note 1)
L	Н	V <sub>DD</sub>	Н	L	FAULT, Overridden by CPU driving FAULT/TXE high
Н	Н	V <sub>DD</sub>	Hi-Z, H	Н	ок
Н	L	GND	Hi-Z, H	Н	OK, data is being received from the LIN_Bus
L	L	GND	Hi-Z, H	Н	ОК
L	L	${\rm GND} \rightarrow {\rm V}_{\rm DD}$	Hi-Z, H	L	FAULT, if TX is low longer than t <sub>DOM_TOUT</sub>
x	x	V <sub>DD</sub>	L	х	<b>NO FAULT</b> , the CPU is commanding the transceiver to turn off the transmitter driver

 TABLE 4-6:
 FAULT/TXE TRUTH TABLE

Legend:x = don't care

**Note 1:** The FAULT/TXE is valid approximately 25 µs after the TXD falling edge. This helps eliminate false fault reporting during bus propagation delays.

### 4.4.2 LEVEL TRANSLATOR (MCP8026)

The level translators are an interface between the companion microcontroller's logic levels and the input voltage levels from the system. Automotive applications typically drive the inputs from the Engine Control Unit (ECU) and the ignition key on/off signals. The level translators are unidirectional translators. Signals on the high-voltage input are translated to low-voltage signals on the low-voltage outputs. The high-voltage HV IN[1:2] inputs have a configurable 30 k $\Omega$  pull up. The pull up is configured via a SET\_CFG\_0 message. The PU30K bit in the CFG0 register controls the state of the pull up. The bit may only be changed when the CE pin is active. The low-voltage LV\_OUT[1:2] outputs are open-drain outputs. The outputs are capable of sinking a minimum of 1 mA of current while maintaining less than 50 mV at the output.

The HV\_IN1 translator is also used to wake up the device from the Sleep mode whenever the HV\_IN1 input is transitioned to a low level for a minimum of 250 µs followed by a transition to the high voltage level.

Note: The TQFP package has two level translators. The second level translator typically interfaces to an Ignition Key on/off signal.

### 4.4.3 DE2 COMMUNICATIONS PORT

A half-duplex 9600 baud UART interface is available to communicate with an external host. The port is used to configure the MCP8025/6 and also for status and fault messages. The DE2 communication port is described in detail in Section 4.4.3.1 "Communication Interface".

### 4.4.3.1 Communication Interface

A single-wire, half-duplex, 9600 baud, 8-bit bidirectional communication interface is implemented using the open-drain DE2 pin. The interface consists of eight data bits, one Stop bit and one Start bit. The implementation of the interface is described in the following sections.

The DE2 interface is an open-drain interface. The open-drain output is capable of sinking a minimum of 1 mA of current while maintaining less than 50 mV at the output.

A 5 k $\Omega$  resistor should typically be used between the host transmit pin and the MCP8025/6 DE2 pin to allow the MCP8025/6 to drive the DE2 line when the host TX pin is at an idle high level.

The DE2 communication is active when CE = 0 with the constraint that the MCP8025/6 devices will not initiate any messages. The host processor may initiate messages regardless of the state of the CE pin when the device is not in Sleep mode. The MCP8025/6 devices will respond to host commands when the CE pin is low. The time from receiving the last bit of a command message to sending the first bit of the response message ranges from DE2<sub>RSP</sub> to DE2<sub>WAIT</sub> corresponding to 0 µs to 3.125 ms.

### 4.4.3.2 Packet Format

Every internal status change will provide a communication to the microcontroller. The interface uses a standard UART baud rate of 9600 bits per second.

In the DE2 protocol, the transmitter and the receiver do not share a clock signal. A clock signal does not emanate from one transmitter to the other receiver. Due to this reason, the protocol is asynchronous. The protocol uses only one line to communicate, so the transmit/receive packet must be done in Half-Duplex mode. A new transmit message is allowed only when a complete packet has been transmitted.

The host must listen to the DE2 line in order to check for contentions. In case of contention, the host must release the line and wait for at least three packet-length times before initiating a new transfer.

Figure 4-2 illustrates a basic DE2 data packet.

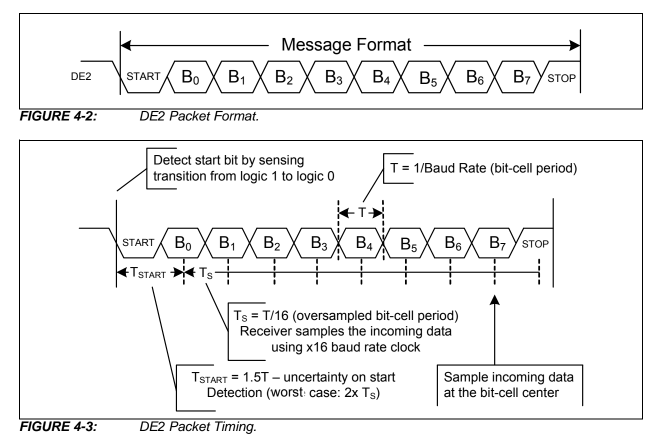
### 4.4.3.3 Packet Timing

While no data is being transmitted, a logic '1' must be placed on the open-drain DE2 line by an external pull-up resistor. A data packet is composed of one Start bit, which is always a logic '0', followed by eight data bits and a Stop bit. The Stop bit must always be a logic '1'. It takes 10 bits to transmit a byte of data.

The device detects the Start bit by detecting the transition from logic 1 to logic 0 (note that, while the data line is idle, the logic level is high). Once the Start bit is detected, the next data bit's "center" can be assured to be 24 ticks minus 2 (worst case synchronizer uncertainty) later. From then on, every next data bit center is 16 clock ticks later. Figure 4-3 illustrates this point.

#### 4.4.3.4 Message Handling

The driver will not transition to Standby mode or Sleep mode while a message is being received. If a message arrives before the CE = 0 to Standby (or Sleep) mode transition delay,  $t_{STANDBY}$  (or  $t_{SLEEP}$ ), times out, the driver will wait until the on-going message is completed before changing modes.



### 4.4.4 MESSAGING INTERFACE

A command byte will always have the most significant bit 7 (msb) set to '1'. Bits 6 and 5 are reserved for future use and should be set to '0'. Bits 4 - 0 are used for commands. That allows for 32 possible commands.

### 4.4.4.1 Host to MCP8025/6

Messages sent from the host to the MCP8025/6 devices consist of either one or two eight-bit bytes. The first byte transmitted is the command byte. The second byte transmitted, if required, is the data for the command.

If a multi-byte command is sent to the MCP8025/6 devices and no second byte is received by the MCP8025/6 devices, then a "Command Not Acknowledged" message will be sent back to the host after a 5 ms timeout period.

## 4.4.4.2 MCP8025/6 to Host

A solicited response byte from the MCP8025/6 devices will always echo the command byte with bit 7 set to '0' (Response) and with bit 6 set to '1' for Acknowledged (ACK) or '0' for Not Acknowledged (NACK). The second byte, if required, will be the data for the host command. Any command that causes an error or is not supported will receive a NACK response.

The MCP8025/6 devices may send unsolicited command messages to the host controller. No message to the host controller requires a response from the host controller.

### 4.4.5 MESSAGES

#### 4.4.5.1 SET\_CFG\_0

There is a SET\_CFG\_0 message that is sent by the host to the MCP8025/6 devices to configure the devices. The SET\_CFG\_0 message may be sent to the device at any time. The host is responsible for making sure the system is in a state that will not be compromised by sending the SET\_CFG\_0 message. The SET\_CFG\_0 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

### 4.4.5.2 GET\_CFG\_0

There is a GET\_CFG\_0 message that is sent by the host to the MCP8025/6 devices to retrieve the device configuration register. The GET\_CFG\_0 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

### 4.4.5.3 STATUS\_0 and STATUS\_1

There are STATUS\_0 and STATUS\_1 messages that are sent by the host to the MCP8025/6 devices to retrieve the device STAT0 or STAT1 register. Unsolicited STATUS\_0 and STATUS\_1 messages may also be sent to the host by the MCP8025/6 devices to inform the host of status changes. The unsolicited STATUS\_0 and STATUS\_1 messages will only be sent when a status bit changes to an active state. The STATUS\_0 and STATUS\_1 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

When a STATUS\_0 or STATUS\_1 message is sent to the host in response to a new fault becoming active, the fault bit will be cleared either by the host issuing a STATUS\_0 or STATUS\_1 request message or by the host toggling the CE pin low then high. The fault bit will stay active and not be cleared if the fault condition still exists at the time the host attempted to clear the fault.

The BORW bit in the STAT1 register will be set every time the device restarts due to a brown-out event, a Sleep mode wake-up or a normal power-up. When the bit is set, a single unsolicited message will be sent to the host indicating a voltage brown-out or power-up has taken place and that the configuration data may have been lost. The flag is reset by a "Status 1 Ack" (01000110 (46H)) from the device in response to a Host Status Request command.

### 4.4.5.4 SET\_CFG\_1

There is a SET\_CFG\_1 message that is sent by the host to the MCP8025/6 devices to configure the motor current limit reference DAC. The SET\_CFG\_1 message may be sent to the device at any time. The host is responsible for making sure the system is in a state that will not be compromised by sending the SET\_CFG\_1 message. The SET\_CFG\_1 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

### 4.4.5.5 GET\_CFG\_1

There is a GET\_CFG\_1 message that is sent by the host to the MCP8025/6 devices to retrieve the motor current limit reference DAC configuration register. The GET\_CFG\_1 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

### 4.4.5.6 SET\_CFG\_2

There is a SET\_CFG\_2 message that is sent by the host to the MCP8025/6 devices to configure the driver current limit blanking time. The SET\_CFG\_2 message may be sent to the device at any time. The host is responsible for making sure the system is in a state that will not be compromised by sending the SET\_CFG\_2 message. The SET\_CFG\_2 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

### 4.4.5.7 GET\_CFG\_2

There is a GET\_CFG\_2 message that is sent by the host to the MCP8025/6 devices to retrieve the device Configuration Register 2. The GET\_CFG\_2 message format is indicated in Table 4-7. The response is indicated in Table 4-8.

Command	Byte	Bit	Value	Description
SET_CFG_0	1		10000001b (81H)	Set Configuration Register 0
	2	7	0	Reserved
		6		(Always '0' in SLEEP mode)
			0	Enable Disconnect of 30 k $\Omega$ LIN Bus/Level Translator Pull Up when CE = 0 (Default)
			1	Disable Disconnect of 30 k $\Omega$ LIN Bus/Level Translator Pull Up when CE = 0
		5	0	System Enters Standby Mode when CE = 0
			1	System Enters Sleep Mode when CE = 0, 30 k $\Omega$ LIN Bus/Level Translator Pull Up Disconnect Always Enabled
		4	0	Disable Internal Neutral Simulator (Start-Up Default)
			1	Enable Internal Neutral Simulator
		3	0	Enable MOSFET Undervoltage Lockout (Start-Up Default)
			1	Disable MOSFET Undervoltage Lockout
		2	0	Enable External MOSFET Short Circuit Detection (Start-Up Default)
			1	Disable External MOSFET Short Circuit Detection
		1:0	00	Set External MOSFET Overcurrent Limit to 0.250V (Start-Up Default)
			01	Set External MOSFET Overcurrent Limit to 0.500V
			10	Set External MOSFET Overcurrent Limit to 0.750V
			11	Set External MOSFET Overcurrent Limit to 1.000V
GET_CFG_0	1		10000010 <b>(82H)</b>	Get Configuration Register 0
SET_CFG_1	1		10000011 <b>(83H)</b>	Set Configuration Register 1 DAC Motor Current Limit Reference Voltage
	2	7:0	00H – FFH	Select DAC Current Reference value. (4.503V – 0.991V)/255 = 13.77 mV/bit 00H = 0.991V 40H = 1.872V (40H x 0.1377 mV/bit + 0.991V) (Start-Up Default) FFH = 4.503V (FFH x 0.1377 mV/bit + 0.991V)
GET_CFG_1	1		10000100 <b>(84H)</b>	Get Configuration Register 1 Get DAC Motor Current Limit Reference Voltage
STATUS_0	1		10000101 <b>(85H)</b>	Get Status Register 0
STATUS_1	1		10000110 <b>(86H)</b>	Get Status Register 1
SET_CFG_2	1		10000111 <b>(87H)</b>	Set Configuration register 2
	2	7:5	00H	Reserved
		4:2	_	Driver Dead Time (for PWMH/PWML inputs)
			000	2000 ns (Default)
			001	1750 ns
			010	1500 ns
			011	1250 ns
			100	1000 ns
			101	750 ns
			110	500 ns
			111	250 ns
		1:0	_	Driver Blanking Time (Ignore Switching Current Spikes)
			00	4 µs (Default)
			01	2 µs
			10	1 μs
			10	500 ns
GET_CFG_2	1		10001000 <b>(88H)</b>	Get Configuration Register 2

### TABLE 4-7: DE2 COMMUNICATION COMMANDS TO MCP8025/6 FROM HOST

MESSAGE	BYTE	BIT	VALUE	DESCRIPTION
SET_CFG_0	1	7:0	00000001 (01H)	Set Configuration Register 0 Not Acknowledged (Response)
			01000001 (41H)	Set Configuration Register 0 Acknowledged (Response)
	2	7	0	Reserved
		6	_	Ignored in SLEEP mode
			0	Enable Disconnect of 30K LIN Bus/Level Translator Pull Up when CE = 0 (Default)
			1	Disable Disconnect of 30K LIN Bus/Level Translator Pull Up when CE = 0
		5	0	System Enters Standby Mode when CE = 0
			1	System Enters Sleep Mode when CE = 0, 30k LIN Bus/Level Translator Pull Up Disconnect Always Enabled
		4	0	Internal Neutral Simulator Disabled (Start-Up Default)
			1	Internal Neutral Simulator Enabled
		3	0	Undervoltage Lockout Enabled (Default)
			1	Undervoltage Lockout Disabled
		2	0	External MOSFET Overcurrent Detection Enabled (Default)
			1	External MOSFET Overcurrent Detection Disabled
		1:0	00	0.250V External MOSFET Overcurrent Limit (Default)
			01	0.500V External MOSFET Overcurrent Limit
			10	0.750V External MOSFET Overcurrent Limit
			11	1.000V External MOSFET Overcurrent Limit
GET_CFG_0	1	7:0	00000010 ( <b>02H</b> )	Get Configuration Register 0 Response Not Acknowledged (Response)
			01000010 (42H)	Get Configuration Register 0 Response Acknowledged (Response)
	2	7	0	Reserved
		6		Ignored in SLEEP mode
			0	Enable Disconnect of 30K LIN Bus/Level Translator Pull Up when CE = 0 (Default)
			1	Disable Disconnect of 30K LIN Bus/Level Translator Pull Up when CE = 0
		5	0	System Enters Standby Mode when CE = 0
			1	System Enters Sleep Mode when CE = 0, 30k LIN Bus/Level Translator Pull Up Disconnect Always Enabled.
		4	0	Internal Neutral Simulator Disabled (Start-Up Default)
			1	Internal Neutral Simulator Enabled
		3	0	Undervoltage Lockout Enabled
			1	Undervoltage Lockout Disabled
		2	0	External MOSFET Overcurrent Detection Enabled
			1	External MOSFET Overcurrent Detection Disabled
		1:0	00	0.250V External MOSFET Overcurrent Limit
			01	0.500V External MOSFET Overcurrent Limit
			10	0.750V External MOSFET Overcurrent Limit
			11	1.000V External MOSFET Overcurrent Limit

TABLE 4-8: DE2 COMMUNICATION MESSAGES FROM MCP8025/6 TO HOST

MESSAGE	BYTE	BIT	VALUE	DESCRIPTION
SET_CFG_1	1		00000011 (03H)	Set DAC Motor Current Limit Reference Voltage Not Acknowledged (Response)
			01000011 <b>(43H)</b>	Set DAC Motor Current Limit Reference Voltage Acknowledged (Response)
	2	7:0	00H – FFH	Current DAC Current Reference Value: 13.77 mV/bit + 0.991V
GET_CFG_1	1		00000100 <b>(04H)</b>	Get DAC Motor Current Limit Reference Voltage Not Acknowledged (Response)
			01000100 <b>(44H)</b>	Get DAC Motor Current Limit Reference Voltage Acknowledged (Response)
	2	7:0	00H – FFH	Current DAC Current Reference Value: 13.77 mV/bit + 0.991V
STATUS_0	1	7:0	00000101 <b>(05H)</b>	Status Register 0 Response Not Acknowledged (Response)
			01000101 ( <b>45H</b> )	Status Register 0 Response Acknowledged (Response)
			10000101 <b>(85H)</b>	Status Register 0 Command to Host (Unsolicited)
	2	7:0	00000000	Normal Operation
			00000001	Temperature Warning (T <sub>J</sub> > 72% T <sub>SD_MIN</sub> = 115°C) (Default)
			00000010	Overtemperature (T <sub>J</sub> > 160°C)
			00000100	Input Undervoltage (V <sub>DD</sub> < 5.5V)
			00001000	Driver Input Overvoltage (20V < V <sub>DDH</sub> < 32V)
			00010000	Input Overvoltage (V <sub>DD</sub> > 32V)
			00100000	Buck Regulator Overcurrent
			01000000	Buck Regulator Output Undervoltage Warning
			10000000	Buck Regulator Output Undervoltage (< 80%, Brown-Out Error)
STATUS_1	1	7:0	00000110 <b>(06H)</b>	Status Register 1 Response Not Acknowledged (Response)
			01000110 <b>(46H)</b>	Status Register 1 Response Acknowledged (Response)
			10000110 <b>(86H)</b>	Status Register 1 Command to Host (Unsolicited)
	2	7:0	00000000	Normal Operation
			00000001	Reserved
			00000010	Reserved
			00000100	External MOSFET Undervoltage Lockout (UVLO)
			00001000	External MOSFET Overcurrent Detection
			00010000	Brown-Out Reset – Config Lost (Start-Up Default = 1)
			00100000	5V LDO Undervoltage Lockout (UVLO)
			01000000	Reserved
			10000000	Reserved

## TABLE 4-8: DE2 COMMUNICATION MESSAGES FROM MCP8025/6 TO HOST (CONTINUED)

MESSAGE	BYTE	BIT	VALUE	DESCRIPTION
SET_CFG_2	1		00000111 <b>(07H)</b>	Set Configuration Register 2 Not Acknowledged (Response)
			01000111 <b>(47H)</b>	Set Configuration Register 2 Acknowledged (Response)
	2	7:5	00H	Reserved
		4:2	_	Driver Dead Time (for PWMH/PWML inputs)
			000	2000 ns (Default)
			001	1750 ns
			010	1500 ns
			011	1250 ns
			100	1000 ns
			101	750 ns
			110	500 ns
			111	250 ns
		1:0	_	Driver Blanking Time (Ignore Switching Current Spikes)
			00	4 μs (Default)
			01	2 µs
			10	1 µs
			11	500 ns
GET_CFG_2	1		00001000 <b>(08H)</b>	Get Configuration Register 2 Response Not Acknowledged (Response)
			01001000 <b>(48H)</b>	Get Configuration Register 2 Response Acknowledged (Response)
	2	7:5	00H	Reserved
		4:2		Driver Dead Time (for PWMH/PWML inputs)
			000	2000 ns (Default)
			001	1750 ns
			010	1500 ns
			011	1250 ns
			100	1000 ns
			101	750 ns
			110	500 ns
			111	250 ns
		1:0	_	Driver Blanking Time (Ignore Switching Current Spikes)
			00	4 μs (Default)
			01	2 µs
			10	1 μs
			11	500 ns

TABLE 4-8: DE2 COMMUNICATION MESSAGES FROM MCP8025/6 TO HOST (CONTINUED)

# MCP8025/6

## 4.5 Register Definitions

U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		
	PU30K	SLEEP	NEUSIM	EXTUVLO	EXTSC	EXTOC1	EXTOC0		
bit 7	·	·		· ·			bit		
Legend:									
R = Readabl	e bit	W = Writable	bit	U = Unimplem	ented bit, rea	d as '0'			
-n = Value at	POR	'1' = Bit is se	t	'0' = Bit is clea		x = Bit is unkı	nown		
bit 7	Unimpleme	nted: Read as	0'						
bit 6	PU30K: 30k	K LIN/Level Trar	slator Pull Up						
		disconnect of 3							
		disconnect of 3	0K pull up whe	en CE = 0.					
bit 5		ep Mode bit <sup>(1)</sup>							
		System enters Sleep Mode when CE = 0. Disconnect of 30K LIN/Level Translator pull up always enabled.							
		enters Standby	Mode when (	CE = 0.					
bit 4	•	eutral Simulator							
	1 = Enable	internal neutral	simulator						
	0 = Disable	internal neutral	simulator						
bit 3	EXTUVLO:	<b>KTUVLO:</b> External MOSFET Undervoltage Lockout							
		1 = Disable							
	0 = Enable		o o	:					
bit 2	1 = Disable	ernal MOSFET	Short Circuit I	Detection					
	1 = Disable 0 = Enable								
bit 1-0	EXTOC<1:0>: External MOSFET Overcurrent Limit Value								
	00 =Overcu	rrent limit set to	0.250V						
		rrent limit set to							
	10 =Overcu	rrent limit set to	0.750V						
		rrent limit set to	1 0001/						

## REGISTER 4-1: CFG0: CONFIGURATION REGISTER 0

### **REGISTER 4-2: CFG1: CONFIGURATION REGISTER 1**

R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
DACREF7	DACREF6	DACREF5	DACREF4	DACREF3	DACREF2	DACREF1	DACREF0
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	1 as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7-0 **DACREF<7:0>:** DAC Current Reference Value (4.503V - 0.991V)/255 = 13.77 mV/bit 00H =0.991V 40H =1.872V (40H x 0.1377 mV/bit + 0.991V) FFH =4.503V (FFH x 0.1377 mV/bit + 0.991V)

### REGISTER 4-3: CFG2: CONFIGURATION REGISTER 2

U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
—	—	_	DRVDT2	DRVDT1	DRVDT0	DRVBL1	DRVBL0
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit	t, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 7-5	<b>Unimplemented:</b> Read as '0'
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bit 4-2	DRVDT<2:0>: Driver Dead Time Selection bits
	000 <b>=2000 ns</b>
	001 =1750 ns
	010 =1500 ns
	011 <b>=1250 ns</b>
	100 <b>=1000 ns</b>
	101 <b>=750 ns</b>
	110 <b>=500 ns</b>
	111 <b>=250 ns</b>
bit 1-0	DRVB<1:0>: Driver Blanking Time Selection bits
	00 <b>=4000 ns</b>
	01 <b>=2000 ns</b>
	10 <b>=1000 ns</b>
	11 <b>=500 ns</b>

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0			
BUVLOF	BUVLOW	BIOCPW	OVLOF	DOVLOF	UVLOF	OTPF	OTPW			
bit 7							bit (			
Legend:										
R = Readable	bit	W = Writable	bit	U = Unimplen	nented bit, rea	d as '0'				
-n = Value at F	POR	'1' = Bit is set		'0' = Bit is cle	ared	x = Bit is unkr	nown			
bit 7		ck Undervoltag								
				expected value expected value						
bit 6		ick Undervoltage		•	•					
bit o			•	expected value						
				expected value						
bit 5	BIOCPW: Buck Input Overcurrent Protection Warning									
	<ul> <li>1 = Buck input current is above 2A peak</li> <li>0 = Buck input current is below 2A peak</li> </ul>									
L:1 4	•		•							
bit 4	•	OVLOF: Input Overvoltage Lockout Fault 1 = V <sub>DD</sub> Input Voltage > 32V								
		t Voltage < 32								
bit 3				out Fault (MCP8	3025 only, MCI	P8026 = 0)				
	$1 = 20V < V_{DDH}$									
	0 = V <sub>DD</sub> < 20	V								
bit 2		t Undervoltage								
		t Voltage < 5.5								
bit 1	0 = V <sub>DD</sub> Input Voltage > 5.5V <b>OTPF:</b> Overtemperature Protection Fault									
DIT I		Inction temperature		Ĵ.						
		nction tempera								
bit 0	OTPW: Overt	emperature Pr	otection Warr	ing						
		nction tempera								
	0 = Device ju	nction tempera	ature is < 115°	°C						

## REGISTER 4-5: STAT1: STATUS REGISTER 1

REGISTEF	R 4-5: STAT1	: STATUS RE	GISTER 1					
U-0	U-0	R-0	R-1	R-0	R-0	U-0	U-0	
_	—	UVLOF5V	BORW	XOCPF	XUVLOF	—	_	
bit 7							bit (	
Legend:								
R = Readal	ole bit	W = Writable	bit	U = Unimpler	mented bit, read	l as '0'		
-n = Value a	at POR	'1' = Bit is set		'0' = Bit is cle	ared	x = Bit is unki	nown	
bit 4	0 = 5V LDO o BORW: Brow	UVLOF5V: 5V LDO Undervoltage Lockout 1 = 5V LDO output voltage < 4.0V 0 = 5V LDO output voltage > 4.0V BORW: Brown-Out Reset Warning, Configuration Lost						
bit 4		<b>BORW:</b> Brown-Out Reset Warning, Configuration Lost 1 = Internal device reset has occurred since last configuration message						
					figuration mess	age		
bit 3		rnal MOSFET			t <sup>(1)</sup>			
		MOSFET V <sub>DS</sub> : MOSFET V <sub>DS</sub> ·						
bit 2	XUVLOF: Ext	ernal MOSFE1	Gate Drive	Jndervoltage F	ault			
		out Voltage < 8 out Voltage > 8						
hit 1_0	Unimplemen	tad. Read as '	י'					

- bit 1-0 Unimplemented: Read as '0'
- **Note 1:** Only valid when CFG0<EXTSC> = 1.

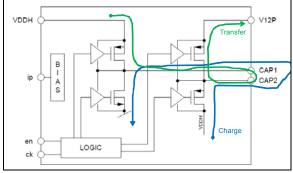
# MCP8025/6

NOTES:

## 5.0 APPLICATION INFORMATION

### 5.1 Component Calculations

### 5.1.1 CHARGE PUMP CAPACITORS





Let:

 $I_{OUT} = 20 \text{ mA}$ 

 $f_{CP}$  = 75 kHz (charge/discharge in one cycle) 50% duty cycle

 $V_{DDH} = 6V$  (worst case)

 $R_{DSON} = 7.5\Omega (R_{PMOS}), 3.5\Omega (R_{NMOS})$ 

V12P =  $2 \times V_{DDH}$  (ideal)

 $C_{ESR} = 20 \text{ m}\Omega$  (ceramic capacitors)

 $V_{DROP} = 100 \text{ mV} (V_{OUT} \text{ ripple})$ 

 $T_{CHG} = T_{DCHG} = 0.5 \text{ x} 1/75 \text{ kHz} = 6.67 \text{ }\mu\text{s}$ 

5.1.1.1 Flying Capacitor

The flying capacitor should be chosen to charge to a minimum of 95% (3 $\tau$ ) of V\_{DDH} within one half of a switching cycle.

 $\begin{array}{l} 3\ x\ \tau \ = \ T_{CHG} \\ t \ = \ T_{CHG}/3 \\ RC \ = \ T_{CHG}/3 \\ C \ = \ T_{CHG}/(R\ x\ 3) \\ C \ = \ 6.67\ \mu s/([7.5\Omega\ +\ 3.5\Omega\ +\ 0.02\Omega]\ x\ 3) \\ C \ = \ 202\ nF \end{array}$ 

Choose a 180 nF capacitor.

### 5.1.1.2 Charge Pump Output Capacitor

Solve for the charge pump output capacitance, connected between V12P and ground, that will supply the 20 mA load for one switch cycle. The +12V LDO pin on the MCP8025/6 is the "V12P" pin referenced in the calculations.

 $\begin{array}{l} C \; = \; I_{OUT} \; x \; \; dt/dV \\ C \; = \; I_{OUT} \; x \; 13.3 \; \mu s/(V_{DROP} \; + \; I_{OUT} \; x \; C_{ESR}) \\ C \; = \; 20 \; mA \; x \; 13.3 \; \mu s/(0.1V \; + \; 20 \; mA \; x \; 20 \; m\Omega) \\ C \; \geq \; 2.65 \; \mu F \end{array}$ 

For stability reasons, the +12V LDO and +5V LDO capacitors must be greater than 4.7  $\mu F$ , so choose  $C \geq 4.7 \; \mu F.$ 

 $V_{CAP} = V_{DDH} (1 - e^{-T/\tau})$ 

$$V_{CAP} = 6V (1 - e^{-[6.67 \,\mu s/([7.5\Omega + 3.5\Omega + 20 \,m\Omega] \times 180 \,nF)]})$$

V<sub>CAP</sub> = 5.79V available for transfer

5.1.1.4 Transfer Path (Flying and Output Capacitors)

V12P = 
$$V_{DDH} + V_{CAP} - I_{OUT} \times dt/C$$

V12P = 11.049V

- 5.1.1.5 Calculate the Flying Capacitor Voltage Drop in One Cycle while Supplying 20 mA
- $dV = I_{OUT} x dt/C$
- $dV = 20 \text{ mA x } 6.67 \text{ } \mu\text{s}/180 \text{ nF}$
- dV = 0.741V @ 20 mA

The second and subsequent transfer cycles will have a higher voltage available for transfer, since the capacitor is not completely depleted with each cycle.  $V_{CAP}$  will then be  $V_{CAP}$  - dV after the first transfer, plus  $V_{DDH} - (V_{CAP} - dV)$  times the RC constant. This repeats for each subsequent cycle, allowing a larger charge pump capacitor to be used if the system tolerates several charge transfers before requiring full-output voltage and current.

Repeating Section 5.1.1.3, Charging Path (Flying Capacitor across CAP1 and CAP2) for the second cycle (and subsequent by re-calculating for each new value of  $V_{CAP}$  after each transfer):

 $V_{CAP} = 5.049V + 0.951V \times 0.96535$ 

 $V_{CAP}$  = 5.967V available for transfer on second cycle

### 5.1.1.6 Charge Pump Results

The maximum charge pump flying capacitor value is 202 nF to maintain a 95% voltage transfer ratio on the first charge pump cycle. Larger capacitor values may be used but they will require more cycles to charge to maximum voltage. The minimum required output capacitor value is 2.65  $\mu$ F to supply 20 mA for 13.3  $\mu$ s with a 100 mV drop. A larger output capacitor may be used to cover losses due to capacitor tolerance over temperature, capacitor dielectric and PCB losses.

These are approximate calculations. The actual voltages may vary due to incomplete charging or discharging of capacitors per cycle due to load changes. The charge pump calculations assume the charge pump is able to charge up the external boot cap within a few cycles.

### 5.1.2 BOOTSTRAP CAPACITOR

The high-side driver bootstrap capacitor needs to power the high-side driver and gate for 1/3 of the motor electrical period for a 3-phase BLDC motor.

Let:

= 300 mA
= 50 µs (20 kHz)
= 1% (500 ns)
= 99% (49.5 µs)
= 12V
= 8V (V <sub>GS</sub> )
= 130 nC (80A MOSFET)
= 3V
= 100 mΩ
= 20 µA (I <sub>BIAS</sub> )

Solve for the smallest capacitance that can supply:

- 130 nC of charge to the MOSFET gate
- 1 M $\Omega$  Gate-Source resistor current
- Driver bias current and switching losses

Q<sub>MOSFET</sub> = 130 nC

Q <sub>RESISTOR</sub>	= [(V <sub>GS</sub> /R) x T <sub>ON</sub> ]
<b>Q</b> <sub>DRIVER</sub>	= (I <sub>BIAS</sub> x T <sub>ON</sub> )
T <sub>ON</sub>	= 49.5 $\mu s$ (99% DC) for worst case
Q <sub>RESISTOR</sub>	= (12V/1 MΩ) x 49.5 μs
Q <sub>RESISTOR</sub>	= 0.594 nC
<b>Q</b> <sub>DRIVER</sub>	= 20 μA x 49.5 μs
Q <sub>DRIVER</sub>	= 0.99 nC
Sum all of th	e energy requirements:

$$C = (Q_{MOSFET} + Q_{RESISTOR} + Q_{DRIVER})/V_{DROP}$$

C = 43.86 nF

Choose a bootstrap capacitor value that is larger than 43.86 nF.

### 5.1.3 BUCK SWITCHER

### 5.1.3.1 Calculate the Buck Inductor for Discontinuous Mode Operation

Let:

 $V_{IN}$  = 4.3V (worst case is BUVLO)

Solve for maximum inductance value.

Table 5-1 shows the various maximum inductance values for a worst case input voltage of 6V and various output voltages.

## 5.1.3.2 Determine the Peak Switch Current for the Calculated Inductor

 $I_{PEAK} = (V_S - V_O) \times D \times T/L$ 

I<sub>PEAK</sub> = (4.3V – 3.3V) x (3.3V/4.3V) x 2.137 μs/3.64 μH I<sub>PEAK</sub> = 450 mA

### 5.1.3.3 Setting the Buck Output Voltage

The buck output voltage is set by a resistor voltage divider from the inductor output to ground. The divider center tap is fed back to the MCP8025 FB pin. The FB pin is compared to an internal 1.25V reference voltage. When the FB pin voltage drops below the reference voltage, the buck duty cycle increases. When the FB pin rises above the reference voltage, the buck duty cycle decreases.

Start with an R2 value of 10 k $\Omega$  to 51 k $\Omega$  to minimize

current through the divider.

V<sub>BUCK</sub> = 1.25V x (R1 + R2) R2

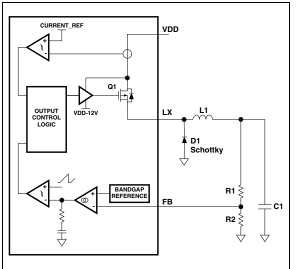


FIGURE 5-2: Typical Buck Application.

### TABLE 5-1: MAXIMUM INDUCTANCE FOR BUCK DISCONTINUOUS MODE OPERATION

V <sub>IN</sub> (worst case)	V <sub>OUT</sub>	I <sub>OUT</sub>	Maximum Inductance
4.3V (BUVLO)	3V	250 mA	4.3 µH
4.3V (BUVLO)	3.3V	225 mA	3.6 µH
6V	5.0V	150 mA	5.9 µH

### 5.2 Device Protection

### 5.2.1 MOSFET VOLTAGE SUPPRESSION

When a motor shaft is rotating and power is removed, the magnetism of the motor components will cause the motor to act like a generator. The current that was flowing into the motor will now flow out of the motor. As the motor magnetic field decays, the generator output will also decay. The voltage across the generator terminals will be proportional to the generator current and the circuit impedance of the generator circuit. If the power supply is part of the return path for the current and the power supply is disconnected, then the voltage at the generator terminals will increase until the current flows. This voltage increase must be handled externally to the driver. A voltage suppression device must be used to clamp the motor terminal voltage to a level that will not exceed the maximum motor operating voltage. A voltage suppressor should be connected from ground to each motor terminal. The PCB traces must be capable of carrying the motor current with minimum voltage and temperature rise.

An additional method is to inactivate the high-side drivers and to activate the low-side drivers. This allows current to flow through the low-side external MOSFETs and prevents the voltage increases at the power supply terminals. A pure hardware implementation may be done by connecting a bidirectional transzorb from the gate of each external low-side driver MOSFET to the drain of the same MOSFET. When the phase voltage rises above the transzorb standoff voltage, the transzorb will start to conduct, pulling up the gate of the low-side MOSFET. This turns on the MOSFET and creates a low-voltage current path for the motor windings to dissipate stored energy. The implementation is a failsafe mechanism in cases where the supply becomes disconnected or the controller shuts down due to a fault or command. The MCP8025/6 overvoltage lockout (OVLO) is 32V, so a 33V transzorb would be used. This allows the MCP8025/6 to shut down before the transzorb forces the low-side gates high, preventing the MCP8025/6 low-side drivers from sinking current if they are being driven low. The MCP8025 may use a lower voltage transzorb due to the fact that the MCP8025 driver overvoltage lockout (DOVLO) occurs at a lower voltage.

### 5.2.2 BOOTSTRAP VOLTAGE SUPPRESSION

The pins which handle the highest voltage during motor operation are the bootstrap pins (V<sub>Bx</sub>). The bootstrap pin voltage is typically 12V higher than the associated phase voltage. When the high-side MOSFET is conducting, the phase pin voltage is typically at V<sub>DD</sub> and the bootstrap pin voltage is typically at  $V_{DD}$  + 12V. When the phase MOSFETs switch, current-induced voltage transients occur on the phase pins. Those induced voltages cause the bootstrap pin voltages to also increase. Depending on the magnitude of the phase pin voltage, the bootstrap pin voltage may exceed the safe operating voltage of the device. The current-induced transients may be reduced by slowing down the turn-on and turn-off times of the MOSFETs. The external MOSFETs may be slowed down by adding a 10 to  $75\Omega$  resistor in series with the gate drive. The high-side MOSFETs may also be slowed down by inserting a  $25\Omega$  resistor between each bootstrap pin and the associated bootstrap diode-capacitor junction. Another  $25\Omega$  to  $50\Omega$  resistor is then added between the gate drive and the MOSFET gate. This results in a high-side turn-on resistance of  $25\Omega$  + the series gate resistor. The high-side turn-off resistance only consists of the series gate resistance and will allow for a faster shutoff time.

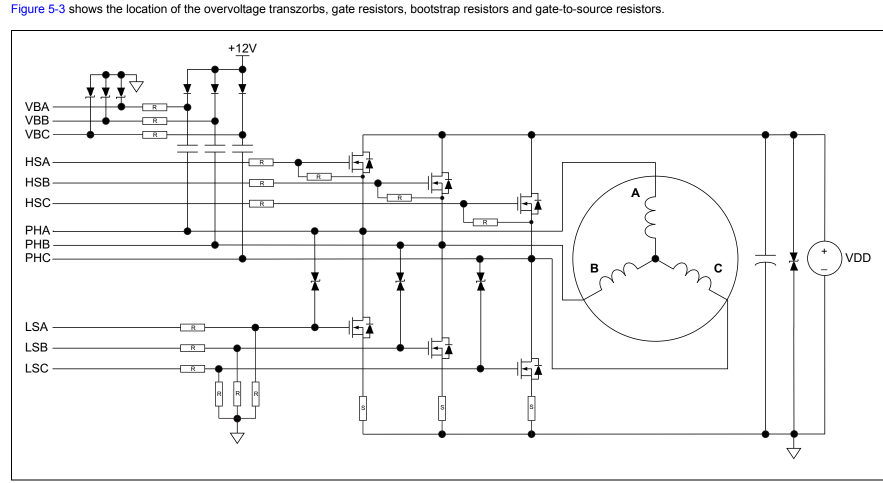
36V transzorbs (40V breakdown voltage) should also be connected from each bootstrap pin ( $V_{Bx}$ ) to ground. This will ensure that the bootstrap voltage does not exceed the 46V absolute maximum voltage allowed on the pins. The resistors connected between the bootstrap pins and the bootstrap diode-capacitor junctions mentioned in the previous paragraph should also be used in order to limit the transzorb current and reduce the transzorb package size.

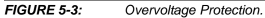
### 5.2.3 FLOATING GATE SUPPRESSION

The gate drive pins may float when the supply voltage is lost or an overvoltage situation shuts down the driver. When an overvoltage condition exists, the driver high-side and low-side outputs are high Z. Each external MOSFET that is connected to the gate driver should have a gate-to-source resistor to bleed off any charge that may accumulate due to the high Z state. This will help prevent inadvertent turn-on of the MOSFET.

### 5.3 Related Literature

- AN885, "Brushless DC (BLDC) Motor Fundamentals", DS00885, Microchip Technology Inc., 2003
- AN1160, "Sensorless BLDC Control with Back-EMF Filtering Using a Majority Function", DS01160, Microchip Technology Inc., 2008
- AN1078, "Sensorless Field Oriented Control of a PMSM", DS01078, Microchip Technology Inc., 2010



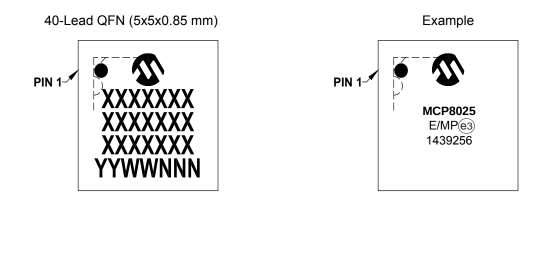


# MCP8025/6

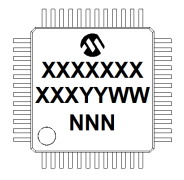
NOTES:

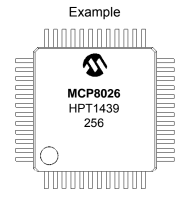
## 6.0 PACKAGING INFORMATION

## 6.1 Package Marking Information



48-Lead TQFP (7x7x1 mm)

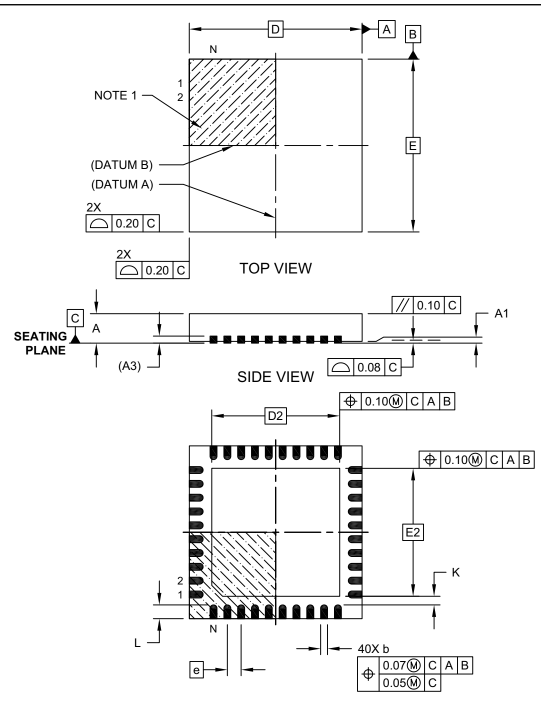




Legei	nd: XXX Y YY WW NNN (e3) *	Customer-specific information Year code (last digit of calendar year) Year code (last 2 digits of calendar year) Week code (week of January 1 is week '01') Alphanumeric traceability code Pb-free JEDEC designator for Matte Tin (Sn) This package is Pb-free. The Pb-free JEDEC designator ((e3)) can be found on the outer packaging for this package.
Note:	be carrie	nt the full Microchip part number cannot be marked on one line, it will d over to the next line, thus limiting the number of available s for customer-specific information.

### 40-Lead Plastic Quad Flat, No Lead Package (MP) - 5x5 mm Body [QFN] With 3.7x3.7 mm Exposed Pad

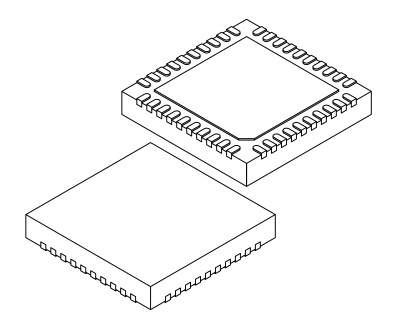
**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-047-002A Sheet 1 of 2

## 40-Lead Plastic Quad Flat, No Lead Package (MP) - 5x5 mm Body [QFN] With 3.7x3.7 mm Exposed Pad

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	Units			S	
Dimension	Limits	MIN	NOM	MAX	
Number of Terminals	Ν		40		
Pitch	е		0.40 BSC		
Overall Height	Α	0.80	0.85	0.90	
Standoff	A1	0.00	0.02	0.05	
Terminal Thickness	A3	0.20 REF			
Overall Width	E	5.00 BSC			
Exposed Pad Width	E2		3.70 BSC		
Overall Length	D		5.00 BSC		
Exposed Pad Length	D2	3.70 BSC			
Terminal Width	b	0.15 0.20 0.25			
Terminal Length	L	0.30 0.40 0.50			
Terminal-to-Exposed-Pad	K	0.20	-	-	

Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Package is saw singulated
- 3. Dimensioning and tolerancing per ASME Y14.5M

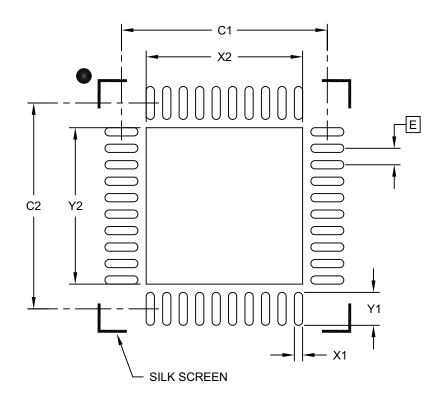
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-047-002A Sheet 2 of 2

### 40-Lead Plastic Quad Flat, No Lead Package (MP) - 5x5 mm Body [QFN] With 3.7x3.7 mm Exposed Pad

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### **RECOMMENDED LAND PATTERN**

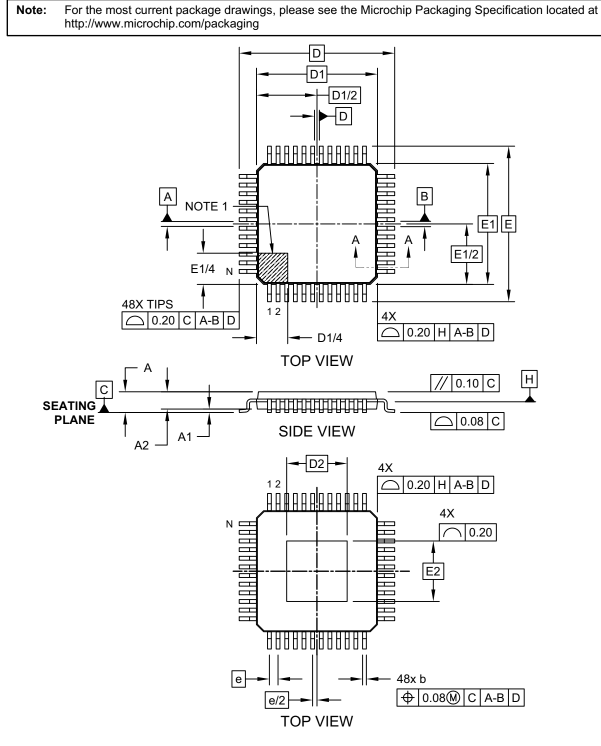
	Units			S
Dimensi	on Limits	MIN	NOM	MAX
Contact Pitch	E	0.40 BSC		
Optional Center Pad Width	X2	3.80		
Optional Center Pad Length	Y2	3.8		3.80
Contact Pad Spacing	C1	5.00		
Contact Pad Spacing	C2		5.00	
Contact Pad Width (X40)	X1	0.20		
Contact Pad Length (X40)	Y1	Y1 0.		

### Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-2047-002A

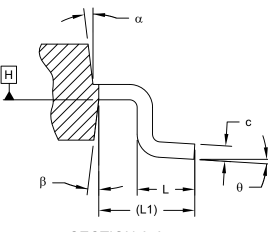


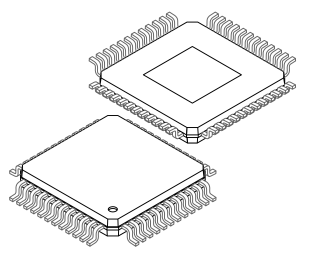
### 48-Lead Thin Quad Flatpack (PT) - 7x7x1.0 mm Body [TQFP] With Exposed Pad

Microchip Technology Drawing C04-183A Sheet 1 of 2

## 48-Lead Thin Quad Flatpack (PT) - 7x7x1.0 mm Body [TQFP] With Exposed Pad

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging





SECTION A-A

	MILLIMETERS				
Dimension	Limits	MIN	NOM	MAX	
Number of Leads	Ν		48		
Lead Pitch	е		0.50 BSC		
Overall Height	Α	-	-	1.20	
Standoff	A1	0.05	-	0.15	
Molded Package Thickness	A2	0.95	1.00	1.05	
Foot Length	L	0.45	0.60	0.75	
Footprint	L1	1.00 REF			
Foot Angle	¢	0° 3.5° 7°			
Overall Width	E	9.00 BSC			
Overall Length	D		9.00 BSC		
Molded Package Width	E1		7.00 BSC		
Molded Package Length	D1		7.00 BSC		
Exposed Pad Width	E2		3.50 BSC		
Exposed Pad Length	D2	3.50 BSC			
Lead Thickness	С	0.09 - 0.16			
Lead Width	b	0.17 0.22 0.27			
Mold Draft Angle Top	α	11° 12° 13°			
Mold Draft Angle Bottom	β	11°	12°	13°	

Notes:

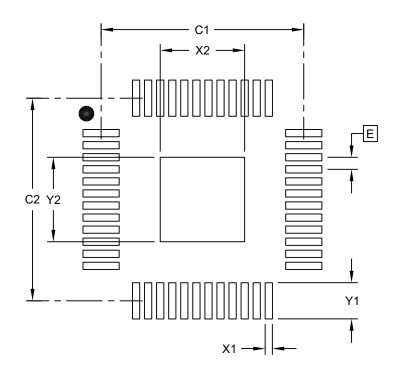
- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Chamfers at corners are optional; size may vary.
- 3. Dimensions D1 and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.25mm per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M
  - BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-183A Sheet 2 of 2

## 48-Lead Thin Quad Flatpack (PT) - 7x7x1.0 mm Body [TQFP] With Thermal Tab

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



## RECOMMENDED LAND PATTERN

	MILLIMETERS			
Dimensi	Dimension Limits			MAX
Contact Pitch	E	0.50 BSC		
Optional Center Tab Width	X2		3.50	
Optional Center Tab Length	Y2		3.50	
Contact Pad Spacing	C1	1 8.4		
Contact Pad Spacing	C2		8.40	
Contact Pad Width (X48)	X1			0.30
Contact Pad Length (X48)	Y1			1.50

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2183A

# MCP8025/6

NOTES:

## APPENDIX A: REVISION HISTORY

## **Revision A (September 2014)**

• Original Release of this Document.

# MCP8025/6

NOTES:

## **PRODUCT IDENTIFICATION SYSTEM**

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

PART NO.	<u>-×</u>	<u>×</u>	<u>/xx</u>		<b>_</b>			
Device Ter	mperature Te	emperature	Package			mples:		
	Warning	Range	0		a)	MCP80	25-115E/MP:	Extended temperature, 40LD 5x5 QFN package
Device:	MCP8025:			(BLDC) Motor Module and LIN	b)	MCP80	25T-115E/MP:	Tape and Reel, Extended temperature, 40LD 5x5 QFN package
	MCP8025T:			(BLDC) Motor Module and LIN	c)	MCP80	25-115H/MP:	High temperature, 40LD 5x5 QFN package
	MCP8026:	Gate Driver	ushless DC with Power		d)	MCP80	25T-115H/MP:	Tape and Reel, High temperature, 40LD 5x5 QFN package
	MCP8026T:	3-Phase Brushless DC (BLDC) Motor Gate Driver with Power Module (Tape	、 /	e)	MCP80	26-115E/MP:	Extended temperature, 40LD 5x5 QFN package	
Temperature	115 = 115°C	and Reel)			f)	MCP80	26T-115E/MP:	Tape and Reel, Extended temperature, 40LD 5x5 QFN package
Warning:					g)	MCP80	26-115H/MP:	High temperature, 40LD 5x5 QFN package
Temperature Range:		°C to +125°C °C to +150°C	· /		h)	MCP80	26T-115H/MP:	Tape and Reel, High temperature, 40LD 5x5 QFN package
Package:				ckage – 5x5 mm	i)	MCP80	25-115E/PT:	Extended temperature, 48LD TQFP-EP package
	Body with 3.5x3.5 PT = Thin Quad Flatpa Exposed Pad, 48		ack – 7x7x1.0 mm Body with		j)	MCP80	25T-115E/PT:	Tape and Reel, Extended temperature, 48LD TQFP-EP package
					k)	MCP80	25-115H/PT:	High temperature, 48LD TQFP-EP package
					I)	MCP80	25T-115H/PT:	Tape and Reel, High Temperature, 48LD TQFP-EP package
					m)	MCP80	26-115E/PT:	Extended temperature, 48LD TQFP-EP package
					n)	MCP80	26T-115E/PT:	Tape and Reel, Extended temperature, 48LD TQFP-EP package
					o)	MCP80	26-115H/PT:	High temperature, 48LD TQFP-EP package
					p)	MCP80	26T-115H/PT:	Tape and Reel, High temperature, 48LD TQFP-EP package
						Note 1:	catalog part nur fier is used for o printed on the o your Microchip	identifier only appears in the mber description. This identi- ordering purposes and is not levice package. Check with Sales Office for package the Tape and Reel option.

# MCP8025/6

NOTES:

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