## 4.5-5.5V DISK DRIVER SPINDLE \& VCM, POWER \& CONTROL COMBO'S

## GENERAL

- 5V OPERATION. *REGISTER BASED ARCHITECTURE
- MINIMUM EXTERNAL COMPONENTS
- SLEEP AND IDLE MODES FOR LOW POWER CONSUMPTION
- SELECTABLE GAINS FOR BOTH V.C.M. AND SPINDLE
- 10 BIT (+ SIGN + GAIN ) VCM \& 8 BIT SPINDLE DACs
- HIGH BANDWIDTH SPEED REGULATION LOOP (ONCE PER MECHIELEC CYCLE ACCURACY)


## VCM DRIVER

- CURRENT SENSE CONTROL (VOLTAGE PROPORTIONAL TO CURRENT)
- 300mA DRIVE CAPABILITY
- TWO CURRENT RANGES FOR SEEKING AND TRACKING
- INTERNAL REGISTER FOR POWER AMP CONTROL LINES


## SPINDLE DRIVER

- BEMF PROCESSING FOR SENSORLESS MOTOR COMMUTATION
- PROGRAMMABLE COMMUTATION PHASE DELAY
- PROGRAMMABLE SLEW-RATE FOR REDUCED E.M.I.
- $0.8 \Omega$ FOR ANY HALF BRIDGE WORST CASE
- SYNCHRONOUS RECTIFICATION OF THE B.E.M.F. DURING RETRACT OPERATION
- BIPOLAR \TRIPOLAR OPERATION
- SYNTHESIZED HALL OUTPUTS
- 1.0 AMP DRIVE CAPABILITY


## OTHER FUNCTIONS

- POWER UP SEQUENCING
- POWER DOWN SEQUENCING
- LOW VOLTAGE SENSE
- ACTUATOR RETRACTION
- DYNAMIC BRAKE
- THERMAL SHUTDOWN


THERMAL \& CURRENT PROTECTION

## DESCRIPTION

The L6260 is single chip sensorless (DC) spindle motor and voice coil controllers including power stages suitable for use in small disk drives.
These devices have a serial interface for a microprocessor running up to 10 Mega bits per second. There are registers on chip to allow the setting of the desired spindle speed via the on chip Frequency Locked Loop (F.L.L.). No external components are required in the sensor-less operation as the control functions are integrated on chip (e.g. B.E.M.F. processing, digital masking, digital delay and sequencing).
The V.C.M. drivers uses a transconductance amplifier, able to provide 2 different current ranges, suitable for seeking and tracking.
When a low voltage is detected, a Power On Reset (P.O.R.) is issued and the internal registers are reset, the spindle power circuitry is tri-stated, B.E.M.F. synchronous rectification is enabled, the actuator retracts and then dynamic braking of the spindle is applied.
These devices are built in BICMOS technology allowing dense digital circuitry to be combined with MOS\Bipolar power devices.

## BLOCK DIAGRAM



PIN CONNECTION(Top view)


## PIN DESCRIPTION

Pin Types: $\mathrm{I}=$ Input, $\mathrm{O}=$ Output, $\mathrm{P}=$ Power, $\mathrm{A}=$ Analog (passive)
Power

| PIN \# | PIN NAME | DESCRIPTION <br> PYPE | INO <br> MAPPED? | TRI-STATE <br> @SLEEP/@POR |  |
| :---: | :---: | :--- | :---: | :---: | :---: |
| 8 | VDC | Digital power. Positive nominally 5V or 3V | Al | No | No |
| 41 | VCC | Analog power. Positive nominally 5V or 3V | Al | No | No |
| 54 | VVCM_1 | VCM power supply. Positive nominally 5V or 3V | Al | No | No |
| 58 | VVCM_2 | Same as above | Al | No | No |
| 23 | VSPIN_1 | Spindle power pin. Positive nominally 5V or 3V | Al | No | No |
| 31 | VSPIN_2 | Same as above | Al | No | No |
| 1 | GND | Ground | Al | No | No |
| $15-17$ | GND | Ground | Al | No | No |
| $32-34$ | GND | Ground | Al | No | No |
| $47-49$ | GND | Ground | Al | No | No |
| 18 | SPN_GND_1 | Ground for spindle circuit | Al | No | No |
| 27 | SPN_GND_2 | As above | Al | No | No |
| 44 | DAC_GND | Ground for all DACs | Al | No | No |
| 45 | AGND | Analog ground | Al | No | No |
| 7 | DIG_GND | Digital ground | Al | No | No |
| 63 | TRIPGND | Voltage tripler ground | Al | No | No |

Serial Interface \& Test Pins

| PIN \# | PIN NAME | DESCRIPTION | PIN <br> TYPE | INO <br> MAPPED? | TRI-STATE <br> @SLEEP/@POR |
| :---: | :---: | :--- | :---: | :---: | :---: |
| 12 | FCLCK | System clock. 4-12MHz selectable via the <br> CLK_PRESCALE bit in the System Control Register <br> B (Reg 4 Bit 4). | DI | Yes | No |
| 11 | SDIO | Serial port ata I/O running up to 10MHz. For full <br> details of all serial port signals see the Circuit <br> Description section. | DI/O | Yes | Yes |
| 10 | SCLK | Serial port clock (max 10Mbits/s) | DI | Yes | No |
| 19 | R/W | Read / Write signal for serial interface | DI | Yes | No |
| 9 | SLOAD | Chip select input. | DI | Yes | No |
| 21 | TEST | Used to enable one of the test modes. The mode is <br> selcted in conjunction with the TRISTATE pin (see <br> below for more details). | DI | No | No |
| 24 | TRISTATE | Used to enable one of the test modes. The mode is <br> selcted in conjunction with the TEST pin (see below <br> for more details). This pin has no effect on the <br> spindle or VCM drivers, this is a test pin only. | DI | No | No |
| 60 | ATEST | Analog test pin. This pin carries the required analog <br> signal to allow external testing. | AO | No | No |
| 26 | DTEST | Digital Test Output Pin. This pin also doubles as the <br> Clock input if an external FLL is used. | DI/O | No | No |


| Test Mode | TEST pin | TRISTATEpin |
| :--- | :---: | :---: |
| IOMAPPING Test | 1 | 0 |
| DIGITAL Test* | 1 | 1 |
| ANALOG Test* | 1 | 1 |
| TRISTATE Test | 0 | 1 |
| Normal Operation (non <br> test mode) | 0 | 0 |

For a detailed description please refer to the Test Circuit section of the CIRCUIT OPERATION portion of this datasheet

[^0]PIN DESCRIPTION (continued)
Pin Types: $\mathrm{I}=$ Input, $\mathrm{O}=$ Output, $\mathrm{P}=$ Power, $\mathrm{A}=$ Analog (passive)
VCM Driver and DAC

| PIN \# | PIN NAME | DESCRIPTION | PIN <br> TYPE | IIO <br> MAPPED? | TRII-STATE <br> @SLEEP/@POR |
| :---: | :---: | :--- | :---: | :---: | :---: |
| 53 | VCM_I_SNS1 | High side of VCM sense resistor network. This pin <br> provides the current to the network as well as <br> sensing the total voltage across both sense <br> resistors. Sensing the total drop across both <br> resistors results in the low transconductance gain <br> feedback used for track following. | A | No | No |
| 56 | VCM_I_SNS2 | Sensing across the lower VCM sense resistor for <br> high transconductance gain feedback for seek <br> operations. | A | No | No |
| 6 | VCM_COMP | VCM compensation network. Typically, 200K $\Omega$ in <br> series with 100nF is connected from this pin to <br> Ground. | A | No | No |
| 57 | VCM PLUS | VCM Power Amplifier positive output terminal | A | No | No |
| 55 | VCM MINUS | VCM Power Amplifier negative output terminal | A | No | No |
| 46 | PARK_V | A resistor conneced between this pin and <br> VCM PLUS determines the Parking Voltage | A | No | No |
| 35 | VPARKOUT | Output from the retract circuit. This pin is usually <br> directly connected to the VCM MINUS. | AO | No | No |

Spindle Driver and DAC

| PIN \# | PIN NAME | DESCRIPTION | $\begin{gathered} \text { PIN } \\ \text { TYPE } \end{gathered}$ | $\begin{gathered} \text { IIO } \\ \text { MAPPED? } \end{gathered}$ | TRI-STATE @SLEEP/@POR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | SPN_SLEW | The External.Spindle Driver Slew Rate resistor (Rslew), typically 250 K is connected from this pin to Ground. When in nExternal Slew Rate Mode (System Control Register B, Bit 10=0), the slew rate is determined by: <br> Slew Rate $=(0.5 \mathrm{~V}$ to Rslew) $\mathrm{X}(\mathrm{DAC}$ slew +1$)+20 \mathrm{pF}$ <br> DAC slew = System Control Register bits 7-9. | A | No | No |
| 36 | SPN_I_COMP | A seroies RC network from this pin to ground sets the spin driver compensation. Typical a single 4nF capacitor will provide adequate compensation. | A | No | No |
| 14 | SPN_I_SNS | A current sensing resistor ( $2.5 \mathrm{~K} \Omega$ Typical ).is connected from this pin to ground. See the Circuit Operation section for details. | AO | No | No |
| 20 | COIL_A | Spindle Power Amplifier output A. Also serves as BEMF sensing for Phase A. | A | No | No |
| 25 | COIL_B | Spindle Power Amplifier output B. Also serves as BEMF sensing for Phase B. | A | No | No |
| 29 | COIL_C | Spindle Power Amplifier output C. Also serves as BEMF sensing for Phase C. | A | No | No |
| 59 | CTAP | Spindle Motor Center Tap connection | A | No | No |
| 22 | SYNTH_HALL | CMOS level spindle speed output. When SYNHALL (System Control Register B, bit 5) is set to 0 , this output switches state at every zero crossing of any phase. With SYNHALL = 1, the output only switches every zero crossing of Phase A. | DO | Yes | Yes |
| 37 | SPD_COMP | Change Pump RC network connection pin for FLL mode operation. | A | No | No |
| 38 | $\underset{\text { HT }}{\text { SPD_COMP_S }}$ | This pin allows for shorting of to the Charge Pump Network resistor. This operation provides a quick charge on the Charge Pump capacitor, reducing settling time once desired speed is reached. Operation is controlled by bit 9 of System Control Register A. | A | No | No |
| 39 | FLL_RES | Frequency Locked Loop charge pump gain resistor. (Rep), typically $12.5 \mathrm{~K} \Omega$, is connected from this pin to Ground. Change Pump current is determined by: $\mathrm{I}=(0.5 \mathrm{~V}$ to Rcp) X (FLLGAIN DAC +1 ) <br> FLLGAIN DAC $=$ System Control Register B bits 0-4 | A | No | No |

PIN DESCRIPTION (continued)
Pin Types: $\mathrm{I}=$ Input, $\mathrm{O}=$ Output, $\mathrm{P}=$ Power, $\mathrm{A}=$ Analog (passive)
Power down sequencing, POR, other voltage pins

| PIN \# | PIN NAME | DESCRIPTION | $\begin{aligned} & \text { PIN } \\ & \text { TYPE } \end{aligned}$ | IIO MAPPED? | TRI-STATE @SLEEP/@POR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | VRECT | Output of the synchronous rectifier supplying power to the retract circuitry. Filtered by an internal 400 pF capacitor. Normally not externally connected. However, if retract command is to be used, a small signal silicon diode must be connected between this pin and Vcc (Cathode to VRECT) to supply the additional current which may be required to brake the VCM. | AO | No | No |
| 28 | BRK_DLY | An external parallel $R C$ network from this point to ground sets the Brake dELAY:T $=0.45$ RC. Typical values are $R=4 \mathrm{M} \Omega, C=0.1 \mu \mathrm{~F}$ ( 0.16 sec, delay). | A | No | No |
| 30 | VPDOWN | Voltage tripler reservoir capacitor. This is used for the brake operation when power is removed from the chip. No DC load allowed. $1 \mu \mathrm{~F}$ minimum, $10 \mu \mathrm{~F}$ prefered. | A | No | No |
| 61 | C1HIGH | Positive terminal of charge pump capacitor. <br> 10nF (typ) for Tripler operation; <br> 330 nF (typ0 or Doubler operation | A | No | No |
| 62 | C1LOW | Negative terminal of charge pump capacitor. 10nF (typ) for Tripler operation; <br> 330 nF (typ) or Doubler operation | A | No | No |
| 64 | C2HIGH | Positive terminal of charge pump capacitor for Tripler operation. 330nF (typ). <br> Connected tp VHRTRIP for Doubler operation. | A | No | No |
| 2 | C2LOW | Negative terminal of charge pump capacitor for Tripler operation. 330nF (typ). <br> Not connected for Doubler operation. | A | No | No |
| 52 | POR_DLY | An external capacitor from this pin to ground sets the duration of POR after power has been reestablished. T (por) $=32 \times \mathrm{C}$ (por) where: C (por) is in pF and T is expresssed in $\mu \mathrm{s}$. | A | No | No |
| 5 | $\overline{\text { POR }}$ | Power On Reset. This open drain output goes low when the voltage at either UV1 or UV2 goes below 1.25 V . | DO | Yes | No |
| 50 | UV1 | Under voltage detector 1 . This defines the VOLTAGE GOOD threshold by comparing the voltage on this pin to the internal 1.25 V reference. An external resistor divider network and capacitor filter provides the selection of threshold and supply noise rejection. There is an internal pull-up ( $2 \mu \mathrm{~A}$ max). Hysteresis is 20 mV . | AI | Yes | No |
| 51 | $\begin{gathered} \hline \text { SPN_DSBL_ } \\ \bar{D}_{2} \end{gathered}$ | Spindle Disable Delay. A capacitor connected between this pin and Vcc programs the delay between POR and the disabling of the Spindle section.. $\text { Delay }=80 \times \mathrm{CC}(\mathrm{C} \text { in } \mathrm{pF} \text {; Delay in } \mu \mathrm{s})$ | AI | Yes | No |
| 4 | VHTRIP | High tripler/Doubler output. 330nF (typ). 11V max. | AO | No | No |
| 3 | VLTRIP | Low tripler/Doubler output. 330nF (typ). for stability. | AO | No | No |

PIN DESCRIPTION (continued)
Pin Types: $\mathrm{I}=\mathrm{Input}, \mathrm{O}=$ Output, $\mathrm{P}=$ Power, $\mathrm{A}=$ Analog (passive)

## Auxiliary Functions

| PIN \# | PIN NAME | DESCRIPTION | PIN <br> TYPE | INO <br> MAPPED? | TRI-STATE <br> @SLEEP/@POR |
| :---: | :---: | :--- | :---: | :---: | :---: |
| 42 | REFOUT | Output from auxiliary OPAMP. | A | No | No |
| $43^{*}$ | VREF_MINUS <br> (L6260 only) | Negative input to auxiliary OPAMP. This is prsent <br> ONLY on the L6260. | A | No | No |
| 26 | EXTFLL/ <br> DTEST | See previous description of this pin (Serial interfaca <br> \& Test Pin section). | DI/O | No | No |

## ABSOLUTE MAXIMUM RATINGS

| Symbol | Parameter | Value | Units |
| :---: | :--- | :---: | :---: |
| $\mathrm{V}_{\text {dd }}, \mathrm{V}_{\mathrm{p} \max }$ | Maximum Supply voltage | 6.5 | V |
| $\mathrm{~V}_{\text {in } \max }$ | Maximum input voltage | $\mathrm{Vdd}+0.3 \mathrm{~V}$ | V |
| $\mathrm{~V}_{\text {in } \min }$ | Minimum input voltage | $\mathrm{GND}-0.5 \mathrm{~V}$ | V |
| $\mathrm{I}_{\text {peak }}$ | Peak sink/source output current | 1.5 | A |
| $\mathrm{I}_{\mathrm{dc}}$ | DC sink source output current | 1.0 | A |
| $\mathrm{P}_{\text {tot }}$ | Maximum Total Power Dissipation | 1.0 | W |
| $\mathrm{~T}_{\text {stg }}, \mathrm{T}_{\mathrm{j}}$ | Maximum storage/junction temperature | -40 to 150 | ${ }^{\circ} \mathrm{C}$ |

## POWER DISSIPATION

| Symbol | Parameter | Test Condition | Min. | Typ. | Max. | Units |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $V_{\text {dd }}, V_{\mathrm{p}}$ | Supply voltage range |  | 4.5 |  | 5.5 | V |
| READY | QUIESCENT CURRENT | VCM ENABLED SPINDLE <br> ENABLED |  |  | 20 | mA |
| IDLE | QUIESCENT CURRENT | VCM DISABLEDSPINDLE <br> ENABLED |  |  | 10 | mA |
| SLEEP | QUIESCENT CURRENT | VCM DISABLEDSPINDLE <br> DISABLED |  |  | 5 | mA |

## THERMAL DATA

| Symbol | Parameter | Value | Unit |
| :---: | :--- | :---: | :---: |
| $\mathrm{R}_{\mathrm{th} j \text {-case }}$ | Thermal Resistance Junction to Case | 10 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\mathrm{R}_{\mathrm{th} j-\mathrm{amb}}\left(^{*}\right)$ | Thermal Resistance Junction to Case | 41.5 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

(*) In typical application with multiplayer printed circuit board.

## RECOMMENDED OPERATING CONDITIONS

| Symbol | Parameter | Value | Unit |
| :---: | :--- | :---: | :---: |
| $\mathrm{V}_{\text {ddn }}$ | Supply Voltage | 4.5 to 5.5 | V |
| $\mathrm{~T}_{\text {amb }}$ | Operating Ambient Temperature | 0 to 70 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\mathrm{j}}$ | Junction Temperature | 0 to 125 | ${ }^{\circ} \mathrm{C}$ |

## ELECTRICAL CHARACTERISTICS

VCM Driver

| Symbol | Parameter | Test Condition | Min. | Typ. | Max. | Units |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\text {ocr }}$ | Max Current Coarse Range |  |  |  | 300 | mA |
| $\mathrm{I}_{\text {ofr }}$ | Max Current Fine Range |  |  |  | 75 | mA |
| $\mathrm{R}_{\text {dson }} \mathrm{ABEF}$ | Source \& Sink On Resistance <br> Coarse | $\mathrm{T}_{\mathrm{j}}=125^{\circ} \mathrm{C}$, <br> $\mathrm{I}_{\text {load }}=300 \mathrm{~mA}$ | 1.0 | 2.5 | Ohms |  |
| $\mathrm{R}_{\text {dson }} \mathrm{CD}$ | Sink On Resistance Fine Range | $\mathrm{C}, \mathrm{D}$ VCM drive transistors |  | 5.0 | 10.0 | Ohms |
| $\mathrm{V}_{\text {jump }}$ | Current Sense Jump <br> Discontinuity |  |  |  | 1 | LSB |
| $\mathrm{V}_{\text {deadband }}$ | Current Sense Deadband |  |  |  | 200 | $\mu \mathrm{~V}$ |
| $\mathrm{I}_{\text {csbias }}$ | Current Sense Bias Current |  | 50 |  | 1 | $\mu \mathrm{~A}$ |
| PSRR | DC Power Supply Rejection <br> Ratio | $\mathrm{V}_{\text {dd }} 4.5$ to 5.5 V |  | dB |  |  |
| BW | Current Loop Bandwidth | $\mathrm{La}=1 \mathrm{mH}$ Ra=40ohms <br> $\mathrm{I}_{\max }=75 \mathrm{~mA}$ | 20 |  |  | KHz |

Figure 1: Vjump vs. Deadband


VCM DAC

| Symbol | Parameter | Test Condition | Min. | Typ. | Max. | Units |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $R_{\text {es }}$ | Resolution 10 Bits Resistive <br> Ladder Plus Sign (1 Bit) | Unipolar |  | 11 |  | bits |
| N.L. | Differential Non-Linearity |  |  |  | 1 | LSB |
| I.N.L. | Integral Non - Linearity |  |  |  | 3.0 | LSB |
| C $_{T}$ | Conversion Time $0-90 \%$ | From Input Of Last Bit (for any <br> change of code) |  |  | 1.0 | $\mu \mathrm{~s}$ |
| FSTC | Full Scale Temperature <br> Coefficient | 0 to $125^{\circ} \mathrm{C}$ |  |  | 250 | $\mathrm{ppm} / \mathrm{C}$ |
| Voh | High Output Voltage | $25^{\circ} \mathrm{C}$, No Load | 0.240 | 0.250 | 0.260 | V |
| Vol | Low output Voltage | $25^{\circ} \mathrm{C}$, No Load |  |  | 100 | $\mu \mathrm{~V}$ |
| PSRR | Power Supply Rejection |  | 50 |  |  | dB |

$\qquad$

## ELECTRICAL CHARACTERISTICS (continued)

## Spindle Motor

| Symbol | Parameter | Test Condition | Min. | Typ. | Max. | Units |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{o}}$ | Maximum Output Current |  | 1 |  |  | A |
| $\mathrm{R}_{\mathrm{dson}}$ Sink | Sink On Resistance | $\mathrm{T}_{\mathrm{j}}=125^{\circ} \mathrm{C}, \mathrm{I}_{\mathrm{load}}=1 \mathrm{~A}$ |  |  | 0.4 | Ohms |
| $\mathrm{R}_{\mathrm{dson}}$ Total | Total drive resistance <br> $\mathrm{R}_{\mathrm{dson}}$ sink + $\mathrm{R}_{\mathrm{dson}}$ source | $\mathrm{T}_{\mathrm{j}}=125^{\circ} \mathrm{C}, \mathrm{I}_{\text {load }}=1 \mathrm{~A}$ |  |  | 0.8 | Ohms |
| $\mathrm{dv} / \mathrm{dt}$ | Voltage Slew Rate |  | 0.2 |  | 2 | $\mathrm{~V} / \mathrm{us}$ |

## Spindle Current Sense FET

| linearity <br> Large signal | Current sense circuit linearity <br> (spin-up). 2000:1 current sense. | $1 \%$ to full scale current |  |  | 5 | $\% \mathrm{FS}$ |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| Linearity <br> small signal | Current sense circuit linearity(at <br> speed). $500: 1$ current sense. | $1 \%$ to $10 \%$ full scale |  |  | 0.5 | $\%$ |
| BW | Current loop bandwidth small <br> signal (at speed) | Lmotor $100 \mu \mathrm{H}$ to $1 \mu \mathrm{H}$ | 20 |  |  | KHz |
| FS | Full scale current error |  |  |  | 5 | $\% \mathrm{FS}$ |
| matching | Current sense matching | 25 to 250 mA |  |  | 5 | $\%$ |

DAC Acceleration Control

| res | Resolution | Full scale |  |  | 8 | bits |
| :---: | :--- | :--- | :--- | :--- | :---: | :---: |
| NL | Differential Non-linearity |  |  |  | 0.5 | LSB |
| INL | Integral Non-linearity |  |  |  | 1 | LSB |
| FS | Full scale accuracy |  |  |  | 5 | $\%$ |
| CT | Conversion time |  |  |  | 10 | ms |
| FSTC | Full Scale Temp Coefficient |  |  |  | 250 | $\mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| $\mathrm{V}_{\text {oh }}$ |  |  | 1.235 | 1.25 | 1.245 | V |
| $\mathrm{~V}_{\text {ol }}$ |  |  | 0 | 0.2 | 0.3 | V |
| Gain1X | Current Sense Gain at 500:1 |  | 502 | 525 | 554 |  |
| Gain5X | Current Sense Gain at 2500:1 |  | 2400 |  | 2900 |  |

## Step-up Converter

| $\mathrm{V}_{\text {su3 }}$ | Step-up converter voltage <br> (using Tripler as a doubler) <br> above 5V. | $\mathrm{V}_{\text {dd }}=4.5$ to 5.5 volts, <br> Maximum load | 6 | V |
| :---: | :--- | :--- | :--- | :--- | :--- |

Digital Inputs (All digital inputs are CMOS compatible)

| $\mathrm{V}_{\text {ih }}$ | High level input voltage | $\mathrm{I}_{\text {in }}=\mathrm{TBD}$ | $30 \%$ <br> $\mathrm{~V}_{\text {dd }}$ |  |  | V |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {il }}$ | Low level input voltage | $\mathrm{I}_{\text {in }}=\mathrm{TBD}$ |  |  | $70 \%$ <br> $\mathrm{~V}_{\text {dd }}$ | V |
| $\mathrm{V}_{\text {oh }}$ | High level output voltage | $\mathrm{I}_{\text {out }}=\mathrm{TBD}$ | $\mathrm{V}_{\text {dd }}-0.6$ |  |  | V |
| $\mathrm{~V}_{\text {ol }}$ | Low level output voltage | $\mathrm{I}_{\text {out }}=\mathrm{TBD}$ |  |  | 0.4 | V |
| $\mathrm{I}_{\text {in }}$ | Input leakage current | $\mathrm{T}_{\mathrm{j}}=125^{\circ} \mathrm{C}$ | +1 |  | -1 | $\mu \mathrm{~A}$ |

Power On Reset (Either low voltage detector can be disabled by trying the divider to a high voltage)

| $\mathrm{T}_{\text {delay }}$ | Minimum delay power OK to <br> RESET high | CPOR_DELAY $=0.22^{*} \mathrm{H}$ | 50.32 | 70.4 | 64.46 | ms |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{~V}_{\text {ref }}$ | Voltage reference |  | 1.235 | 1.25 | 1.265 | V |

## Retract

| $\mathrm{T}_{\text {retract }}$ | Retract time before brake | power low detected <br> $T_{\text {retract }}=0.4 \times R C$ | TBD |  | TBD | ms |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{R}_{\text {dson }}$ | Total switch circuit resistance |  |  |  | 10 | Ohms |
| I for $V_{\text {retract }}$ | 2 quadrant retract voltage | V $_{\text {BEMF }}>$ PARK_Voltage | 11 | 13 | 15 | $\mu \mathrm{~A}$ |

## INTERNAL REGISTER DEFINITION

## System Status Register (Reg 0)

## Reg: 0

Name: System Status Register
Type: Read only.

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :---: | :---: | :---: |
| 0 | THERMAL | Thermal shutdown $=1$, normal $=0$. One signifies that the chip temperature has exceeded the $180^{\circ} \mathrm{C}$. The bit will reset when the temperature falls from $180^{\circ} \mathrm{C}$ to $140^{\circ} \mathrm{C}$ (the hysteresis prevents rapid changing of this bit). When this bit is activated, the spindle logic will tristate both high and low side drivers to allow the disk to coast and cool down the chip. | 0 |
| 1 | UV | Under Voltage $=0$, good voltage $=1$. This signals whether the under voltage circuit has been activated or not. NOTE: When $U V=0$, the POR is activated and all serial port control logic is reset. This means that writes are impossible, however, the user can still poll the status of this register provided the logic voltage is sufficient for the logic to function. | 0 |
| 2 | FLL_UP | Providing mainly for testing. When the FLL is sourcing current into the charge pump capacitor this is set to 1 . A 0 means that the sourcing current is disabled. | 0 |
| 3 | FLL_DOWN | Providing mainly for testing. When the FLL is sinking current from the charge pump capacitor this is set to 1 . A 0 means that the sourcing current is disabled. | 0 |
| 4 | BEMF_SENSE | Toggles with BEMF. | 0 |
| 5 | MASK_TIME | Mask time currently in use $=1$. When 1 this means the BEMF comparator will not sense the zero crossing at this time. A 0 means zero crossing sensing will occur. | 0 |
| 6 | DELAY | Delay time currently in use $=1$. e.g. A commutation delay is active and at the end of this delay the next commutation is executed. | 0 |
| 7 | AT_SPEED | $1=$ spindle is at speed (set by the first "down pulse" of the FLL. It is reset at POR. | 0 |
| 8 |  | UNUSED | 0 |
| 9 |  | UNUSED | 0 |
| 10 |  | UNUSED | 0 |
| 11 |  | UNUSED | 0 |

## VCM DAC Register (Reg 1)

The VCM DAC register is used to control the current in the voice coil motor. All 10 bits are part of a resistor divider network. Bit 10 is the sign bit and logically controls the current direction through the VCM. Bit 11 selects the current sense resistor to use for current control. A 0 selects coarse and therefore only the lower sense resistor, a 1 selects the top of both resistors so that the sense resistor is the sum of the coarse and fine resistance's.

To clarify the manner in which the 2's complement is used here are some examples:

| Value entered to <br> register (0x means hex) | DAC value | Sign | Gain |
| :---: | :---: | :---: | :---: |
| $0 \times 000$ | $0 \times 000$ | + | 0 |
| $0 \times 800$ | $0 \times 000$ | + | 1 |
| $0 \times 3 F F$ | $0 \times 3 \mathrm{FF}$ | + | 0 |
| $0 \times 400$ | $0 \times 3 \mathrm{FF}$ | - | 0 |
| $0 \times 401$ | $0 \times 3 \mathrm{FF}$ | - | 0 |
| $0 \times 7 \mathrm{FF}$ | $0 \times 001$ | - | 0 |

Reg: 1
Name: VCM DAC Register
Type: Write only.

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :---: | :---: | :---: |
| 0 | VDAC BIT 0 | LSB resistor ladder of the 10 bit VCM DAC. This is a true unsigned representation of the DAC input. The value entered here is a 2 s complement of the required DAC value encoded across eleven bits (10 bit data and 1 sign bit encoded into 11 bits in 2 s -complement) <br> MSB resistor ladder. | 0 |
| 1 | VDAC BIT 1 |  | 0 |
| 2 | VDAC BIT 2 |  | 0 |
| 3 | VDAC BIT 3 |  | 0 |
| 4 | VDAC BIT 4 |  | 0 |
| 5 | VDAC BIT 5 |  | 0 |
| 6 | VDAC BIT 6 |  | 0 |
| 7 | VDAC BIT 7 |  | 0 |
| 8 | VDAC BIT 8 |  | 0 |
| 9 | VDAC BIT 9 |  | 0 |
| 10 | VCMSIGN | Sign bit of the above 2s-complement number. | 0 |
| 11 | VCMGAIN | This changes the gain of the VCM DAC | 0 |

## Spin Control Register (Reg 2)

The spin control register has two functions:
(1) The first (bits 0-7) is to program the current to the spindle motor to allow motor control and to preset the "at speed" voltage for the charge pump.
(2) The second (bits $8-11$ ) is to set the phase lag
from when a BEMF zero crossing occurs to the next commutation. Nominally the delay would be 30 electrical degrees but it often is better to advanced the commutation, due to the presence of other sources of delay, related to switching. The range is from 1.875 through to 28.125 electrical degree delay at 1.875 degree increments.

Reg: 2
Name: Spin Control Register
Type: Write only.

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :--- | :--- | :---: |
| 0 | SPIN DAC BIT 0 | Spindle current limit LSB (LSB of 8 bits written to the spindle DAC) | 0 |
| 1 | SPIN DAC BIT 1 |  | 0 |
| 2 | SPIN DAC BIT 2 |  | 0 |
| 3 | SPIN DAC BIT 3 |  | 0 |
| 4 | SPIN DAC BIT 4 |  | 0 |
| 5 | SPIN DAC BIT 5 | Spindle current limit MSB | 0 |
| 6 | SPIN DAC BIT 6 | Spindle commutation delay LSB | 0 |
| 7 | SPIN DAC BIT 7 |  | 0 |
| 8 | SPINDLY BIT 0 |  | 0 |
| 9 | SPINDLY BIT 1 | Spindle commutation delay MSB | 0 |
| 10 | SPINDLY BIT 2 |  | 0 |
| 11 | SPINDLY BIT 3 | 0 |  |

## System Control Register A (Reg 3)

Reg: 3
Name: System Control Register A
Type: Write only.

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :---: | :---: | :---: |
| 0 | SPIN_ENABLE | Enable spindle functions ( $1=$ enabled; $0=$ Disabled). Together with VCM_ENABLE, determine the Normal, Idle or Sleep mode of operation. See Mode Table for details. | 0 |
| 1 | VCM_ENABLE | Enable VCM functions ( $1=$ enabled; $0=$ Disabled). Together with SPIN_ENABLE, determine the Normal, Idle or Sleep mode of operation. See Mode Table for details. | 0 |
| 2 | SRESET | Reset spindle state machine (sequencer). $0=$ Reset. All spindle and FLL registers are also reset. Also used to control the charge pump ( $1=\mathrm{off}$ ). | 0 |
| 3 | INCRE | A 0 to 1 transition of this bit increments the spindle state machine. Normally used in SEARCH mode. Must be set to 1 in RUN Mode. | 0 |
| 4 | RUN_SRCH | 1=Auto-increment enabled (RUN Mode) <br> $0=$ Auto-increment disabled (SEARCH MODE) | 0 |
| 5 | 8_12P | Selects $8 / 12$ pole motor: $1=8$ pole, $0=12$ pole | 0 |
| 6 | BIP_TRIP | Define Tristate, Bipolar, or Tripolar operation: | 0 |
| 7 | UNI_TRIP | See Spindle Drive Mode Table. | 0 |
| 8 | VCMRET | Activated VCM Retract: 1 = retract. | 0 |
| 9 | SPEED | Programs the Spindle Speed Control Method. <br> SPEED= 0: The L6260 operates open loop, with speed error sensing performed externally and speed effort written into the SPINDAC. <br> SPEED = 1: The speed is controlled internally through the built-in control loop. | 0 |
| 10 | EL_MECH | Specifies electrical or mechanical cycle for the FLL control. 1 = Electrical, $0=$ Mechanical | 0 |
| 11 | TEST_COUNT_RESET | Writing a 0 resets the test sequence. Must be set to 1 to allow ATEST and DTEST functions. | 0 |

MODE OF OPERATION (REGISTER 3 BITS 0 AND 1)

| SPIN_ENABLE | VCM_ENABLE | MODE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| (0) DISABLED | (0) DISABLED | SLEEP | MINIMUM POWER DISSIPATION. |
| (0) DISABLED | (1) ENABLED | NOT NORMAL | VCM IS FORCED TO A PARK CONDITION |
| (1) ENABLED | (0) DISABLED | IDLE | VCM DISABLED FOR REDUCED DISSIPATION |
| (1) ENABLED | (1) ENABLED | NORMAL | NORMAL MODE OF OPERATION |

SPINDLE DRIVE MODE (REGISTER 3 BITS 6 AND 7)

| BIP_TRIP | UNI_TRIP | SPINDLE DRIVE MODE |
| :---: | :---: | :---: |
| 0 | 0 | TRISTATE |
| 0 | 1 | NOT DEFINED |
| 1 | 0 | BIPOLAR |
| 1 | 1 | TRIPOLAR |

## System Control Reg B (Reg 4)

Reg: 4
Name: System Control Register B
Type: Write only

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :---: | :---: | :---: |
| 0 | FLLGAIN BIT 0 | Frequency Locked Loop (FLL) gain control. A gain factor of 1 to 8 can be programmed, This register value varies the FLL gain by changing the Integrator Current. Bit 0 is the LSB. | 0 |
| 1 | FLLGAIN BIT 1 |  | 0 |
| 2 | FLLGAIN BIT 2 |  | 0 |
| 3 | EXT_INT | External or internal spindle loop feedback. This bit is programmed to 0 for BEMF feedback, 1 for external feedback. External feedback is connected via the DTEST pin, which is configured as an input in this mode. | 0 |
| 4 | CLK_PRESCALE | This selects a one bit pre-scaler for the internal clock, minimizing the effect of differing fequencies on the FLL and logic counters. Set to 1 for $4-6 \mathrm{MHz}$ system clock, Set to 0 for $8-12 \mathrm{MHz}$ system clock | 0 |
| 5 | SYNHALL | This selects the signal at the SYNTH_HALL pin. When set to 0 , Synth Hall pin will produce a once per BEMF crossing signal (from BEMF comparitor). Setting the bit to 1 , Synth Hall pin will give a once per electrical cycle signal (from zero crossing detector). | 0 |
| 6 | SFETGAIN | Selects the gain of the sense FET circuit of the spindle driver. $0=$ Spindle is high transconductance loop gain, $1=$ low gain | 0 |
| 7 | SLEW BIT 0 | Slew rate control Bit 0 (LSB) | 0 |
| 8 | SLEW BIT 1 | Slew rate control Bit 1 | 0 |
| 9 | SLEW BIT 2 | Slew rate control Bit 2 (MSB) | 0 |
| 10 | SLEW BIT 3 | Setting this bit to 1 selects an internal 250K slew rate resistor. Setting it to 0 allows slew rate control by an external resistor. | 0 |
| 11 | MASK_PHASE | Selects between $7.5^{\circ}$ and $15^{\circ}$ mask time ( $0=15^{\circ}, 1=7.5^{\circ}$ ) |  |

Figure 2: The following diagram explains bits 5 "SYNTH HALL" and the effect it has on the pin named SYNTH_HALL


Frequency Locked Loop Coarse Counter (Reg 5)
This register contains the "coarse" FLL counter value for the FLL. This register gives a worst case
resolution of $16 \mu \mathrm{~s}$ with the worst case (i.e. slowest) 4 MHz clock and has a valid range of 001 to FFF hex.

Reg: 5
Name: FLL Coarse Counter Register
Type: Write Only

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :--- | :--- | :---: |
| 0 | CLATCH BIT 0 | FLL Coarse counter LSB | 0 |
| 1 | CLATCH BIT 1 |  | 0 |
| 2 | CLATCH BIT 2 |  | 0 |
| 3 | CLATCH BIT 3 |  | 0 |
| 4 | CLATCH BIT 4 |  | 0 |
| 5 | CLATCH BIT 5 |  | 0 |
| 6 | CLATCH BIT 6 |  | 0 |
| 7 | CLATCH BIT 7 |  | 0 |
| 8 | CLATCH BIT 8 |  | 0 |
| 9 | CLATCH BIT 9 | FLL Coarse counter MSB | 0 |
| 10 | CLATCH BIT 10 |  | 0 |
| 11 | CLATCH BIT 11 | 0 |  |

## Frequency Locked Loop Fine Counter (Reg 6)

This register contains the "fine" counter value of the FLL. The worst case resolution (i.e. with a

4 MHz clock) is $1 \mu \mathrm{~s}$. It is important that the most significant bit of this register must be a zero when a write is made. Valid writes to this register must be between 001 and 7FF hex.

Reg: 6
Name: FLL Fine Counter Register
Type: Write only.

| BIT | LABEL | DESCRIPTION | @POR |
| :---: | :--- | :--- | :---: |
| 0 | FLATCH BIT 0 | FLL Fine counter LSB | 0 |
| 1 | FLATCH BIT 1 |  | 0 |
| 2 | FLATCH BIT 2 |  | 0 |
| 3 | FLATCH BIT 3 |  | 0 |
| 4 | FLATCH BIT 4 |  | 0 |
| 5 | FLATCH BIT 5 |  | 0 |
| 6 | FLATCH BIT 6 |  | 0 |
| 7 | FLATCH BIT 7 |  | 0 |
| 8 | FLATCH BIT 8 | FLL Fine counter MSB -NOTE: On a write to this register, this bit <br> must be zero. | 0 |
| 9 | FLATCH BIT 9 | 0 |  |
| 10 | FLATCH BIT 10 |  | 0 |
| 11 | FLATCH BIT 11 |  |  |

Frequency Locked Loop Fine Error Counter (Reg 7)

This register contains the error detected between
the "fine" counter value of the FLL and the actual spindle rotation time (in either mechanical or electrical mode).

Reg: 7
Name: FLL Fine Error Counter Register
Type: Read Only

| BIT | LABEL | DESCRIPTION | $@$ @OR |
| :---: | :--- | :--- | :---: |
| 0 | FINEC BIT 0 | FLL Fine error count LSB | 0 |
| 1 | FINEC BIT 1 |  | 0 |
| 2 | FINEC BIT 2 |  | 0 |
| 3 | FINEC BIT 3 |  | 0 |
| 4 | FINEC BIT 4 |  | 0 |
| 5 | FINEC BIT 5 |  | 0 |
| 6 | FINEC BIT 6 |  | 0 |
| 7 | FINEC BIT 7 |  | 0 |
| 8 | FINEC BIT 8 |  | 0 |
| 9 | FINEC BIT 9 | FLL Fine error count MSB | 0 |
| 10 | FINEC BIT 10 |  | 0 |
| 11 | FINEC BIT 11 | 0 |  |

## CIRCUIT OPERATION

## General

This device includes a sensorless spin driver, VCM driver, power sequencing, actuator retraction with dynamic braking, serial interface for a microprocessor and frequency locked loop for speed control. The device is register based and designed to operate via either 3 V or 5 V power supply.

## POR \& Under Voltage

The L6260 has an on chip power monitoring system that controls all aspects of powering up, Power On Reset of the Logic (POR), low voltage detection and power down sequencing. The circuitry consists of a Bandgap reference generator, hysteresis comparitor (for low voltage detection) and a POR timer circuit (which controls the duration of the reset).
Four external pins determine the behavior of this circuit.

- UV1 \& UV2: These two pins are provided to the user to connect to the supply voltages for
low voltage detection. The voltage on these pins is compared to the internal Bandgap voltage to determine if a low voltage on one of the supply pins has been detected. The comparitor has built in hysteresis to reduce the effects of noise on the supply lines triggering a false POR. In other words, if either one of these inputs falls below 1.25 V then the supply is regarded as being "under voltage". Normally one of these pins will be connected to allow a sensing of a 3 V supply and the other to the 5 V supply but this is arbitrary
- POR_DLY: This is a pin from which a capacitor can be connected to ground. This sets the duration of the reset state of the this chip. On power up, an internal current source charges the capacitor with a current of approximately 2 mA . When the voltage on this pin reaches the bandgap voltage, the chip comes out of its reset state. The duration of this reset is determined by the size of an external capacitor to ground.
- POR: The POR pin is an output from the chip for resetting other devices.


## APPLICATION DIAGRAM



Figure 3.


## POR Parameters

| SYMBOL | PARAMETER | MIN. | TYP. | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CPORDLY | POR delay capacitor | 220 | 2200 | 4700 | pF |
| $\mathrm{T}_{\text {delay }}$ | Delay time | $\left(^{*}\right)$ | $\left({ }^{*}\right)$ | $\left({ }^{*}\right)$ |  |
| $\mathrm{UV}_{\text {rise }}$ | Rising edge reference |  | 1.25 |  | $\mathrm{~V}\left(\left(^{* *}\right)\right.$ |
| $\mathrm{UV}_{\text {fall }}$ | Falling edge reference |  | 1.23 |  | $\mathrm{~V}\left(\left(^{* *}\right)\right.$ |
| $\mathrm{T}_{\text {UVD }}$ | Under voltage detect to POR low |  |  | 250 | ns |

(*) See previous equation
(**) See hysteresis transfer function below

Figure 4: Hysteresis Comparitor Transfer Characteristic for Under Voltage Detection.


The duration of the brake delay is defined by an external resistor and capacitor connected to the brake delay pin (BRK_DLY). Charge stored in an external capacitor connected to the Voltage Tripler (VPDOWN) is used to supply the brake delay circuit after the loss of power.
During the application of power to the IC, the power on reset signal (POR) is asserted, forcing all registers to their default state (see @POR column of the register definitions) and disabling the VCM and spindle drivers. Once the supply voltage has exceeded the Voltage Good (VGT) threshold, the POR delay begins. When this delay has expired, POR is de-asserted. It is this delay whose duration is determined by an external capacitor connected to the POR_DLY pin.
When a low voltage condition is detected (the supply voltage falls below the VGT) the following happens (in order):

1) Internal registers are reset and POR is asserted.
2) The automatic parking of the actuator is enabled and the brake delay starts.
3) After the brake delay expires, all low side drivers are enabled to brake the spindle.

## Serial Interface

The serial interface is designed to be compatible with the Intel 80196 (and other similar micros) serial interface but is capable of faster data rates, up to 10 MHz . All read and write operations must consist of 16 bits, with the 80196 this would be two 8 bit accesses. The first four bits are address and the next 12 are data. If the address is a read register then the L6260 will use the SCLK from the system to shift out 12 bits of data from the addressed register. The system must provide 16 SCLK pulses to insure that the read operation completes.

| SYMBOL | DESCRIPTION | MIN. | TYP. | MAX. | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {RWS }}$ | $\mathrm{R} / \overline{\mathrm{W}}$ setup time to SCLK going high | 100 |  |  | ns |
| $\mathrm{t}_{\text {SLS }}$ | SLOAD setup time to SCLK going high | 100 |  |  | ns |
| trwh | R/W hold time after SCLK going high | 100 |  |  | ns |
| tsLH | SLOAD hold time after SCLK going high | 100 |  |  | ns |
| tscki | SCLK high to Data Valid |  | 30 | 50 | ns |
| $t_{\text {RWD }}$ | R/W High to Data Valid Data bit D[0] valid from HiZ |  | 30 | 50 | ns |
| $\mathrm{t}_{\text {AS }}$ | Address setup time to SCLK going high | 30 |  |  | ns |
| $\mathrm{t}_{\text {DS }}$ | Data setup time to SCLK going High | 30 |  |  | ns |
| $\mathrm{t}_{\text {AH }}$ | Address Hold after SCLK going high | 10 |  |  | ns |
| $\mathrm{t}_{\text {DH }}$ | Data Hold time after SCLK going High | 10 |  |  | ns |
| $\mathrm{t}_{\text {SDZ }}$ | SDIO tri-state after SLOAD going High | 30 |  |  | ns |
| trwz | SDIO tri-state after R/W going low | 30 |  |  | ns |
| tPER | Minimum SCLK period | 100 |  |  | ns |
| $\mathrm{t}_{\text {REC }}\left({ }^{*}\right)$ | Recycle - Time between successive accesses | 100 |  |  | ns |

(*) For 10 MHz system clock operation (in other words. 1 or more clock cycles of SCLK).

## Serial Interface Truth Table

| $\mathbf{R} / \overline{\mathrm{W}}$ | SLOAD | SDIO | DIRECTION |
| :---: | :---: | :---: | :---: |
| 1 | 1 | Tri-state (Port unselected) | Tri-state |
| 0 | 1 | Tri-state (Port unselected) | Tri-state |
| 0 | 0 | Address/Data input | Input |
| 1 | 0 | Data output | Output |

Figure 5: Serial Write Timing Diagram


The write cycle has a fixed address and data length. Four bits of address and 12 bits of data must be clocked in to allow the data to be loaded into the desired register. The write cycle is initiated by setting SLOAD and R/W low. Setting R/W low causes the SDIO line to be tri-stated for data input. SLOAD low enables the internal counter to increment on the rising edge of SCLK. The address and data are clocked into the chip serially
on each rising edge of SCLK as shown above. When both the 4 bits of address and the 12 bits of the data have been clocked in, then the addressed register will be written to with the provided data. Setting SLOAD high will clear the internal logic and tri-state the SDIO line. This also provides a way of safely aborting a write by simply forcing SLOAD high. NOTE: SLOAD must be kept low during the entire duration of the 16 write clocks.

Figure 6: Serial Read Timing Diagram


The read cycle is initiated by setting SLOAD low and clocking in a valid read address. Only four bits of address are necessary, if more than four bits are clocked in, the four MSBs will be ignored (i.e. only the first four bits will be used). If a valid address is detected, the rising edge of R/W will load the desired register into the internal serial/parallel register ready for clocking out. The
data in the serial/parallel register is then serially clocked out on every rising edge of SCLK (LSB is clocked out first). Additional padded bits clocked out will be zero.
Note: If SLOAD is set low with R/W high, the current contents of the internal shift register can be clocked out. This is useful for a "read back" of the data last written into the required register.

Figure 7: System Level Interface


## System clock (FCLK input) and its Pre Scale

System clock (FCLK input) and its Pre Scale The chip must be clocked via the FCLK pin at one of two possible input frequency ranges, $4-6 \mathrm{MHz}$ or $8-12 \mathrm{MHz}$. The required range is set up via register bit 4.3 (System Control Register B, Sys Clock Prescale bit) where 0 selects the lower frequency of $4-6 \mathrm{MHz}$ and a 1 selects the higher input range of $8-12 \mathrm{MHz}$.

## VCM System

The following functions are provided: Voltage controlled retract including sourcing and sinking
current, two quadrant retract, with "Spindle Powered" or "Commanded" Retract. The VCM DAC register is accessed via the serial port and allows the DAC value to be changed. This drives the VCM DAC and in turn the VCM driver.

## VCM Compensation and Loop Equations

This information will be included in the next version of this datasheet.

## VCM Driver

The VCM driver is capable of supplying +/- 300 mA of current although higher peak currents are acceptable for short periods of time. Closed loop control of the load current is provided by the power amplifier which consists of an error amplifier followed by an H bridge output section. The loop is compensated by an external RC network connected to the VCM_Comp pin.
The direction of the current flowing in the bridge is determined by the sign bit. The H bridge has two pairs of lower drivers, only one of which is selected at a given time. Such a configuration makes it possible to choose between two values of transconductance by selecting the appropriate pair of drivers. This gain selection is accomplished using the VCM DAC Register.
The VCM current sense amplifier produces a voltage which is proportional to the current flow in the voice coil. When the system is operating in a linear fashion, the steady state voltage at the VCM_I_SNS pins is approximately equal to the voltage commanded by the DAC. However, under

Figure 8.

certain transient conditions, the control loop which regulates the load current can recirculate, causing the VCM_ISNS voltage to be different from the commanded voltage. This information is useful in optimizing the command profile during a seek.
The retract voltage is set by external components. The current loop bandwidth is greater than 20Khertz.

## VCM DAC

The VCM DAC consists of 10 bits via the DAC, 1 bit sign and 1 gain bit. However, externally this can be viewed as being a single 11 bit signed value with a gain bit in the MSB position. The sign bit controls the direction of the current. Positive values of the DAC are regarded as moving the actuator towards the inside diameter (this is required for parking/braking). The magnitude is converted to a voltage which is used for closed loop regulation of the magnitude of the load current. The gain bit

## Retract

Automatic actuator retraction is initiated when any of the following conditions occur: disabling the spin system while the VCM system is still enabled, excessive junction temperature (thermal shutdown), loss of power or microprocessor issued retract. In all cases except the loss of power, the voltage applied to the voice coil is limited by an active clamp. When power is lost, the BEMF generated by the spinning motor is rectified and applied across the voice coil to perform the parking operation.
Command retract is activated via the System Control Register.

## VCM Gain Considerations

lout $= \pm 0.25 \cdot \frac{\text { DAC_VALUE }}{1024} \cdot \frac{1}{R_{S 1}}$ (High current setting)
or
$\underset{\substack{\text { lout } \\ \text { current }}}{\text { lo.25 }} \cdot \mathbf{\text { DAC_VALUE }} \cdot \frac{1}{1024} \cdot \frac{1}{R_{\mathrm{S} 1}+\mathrm{R}_{\mathrm{S} 2}}$
(Low
setting)

## Modes of Operation

The L6260 provides for four different modes of operation, namely, Unipolar, Bipolar, Tripolar and Tristate. The Tripolar mode is included for achieving reliable start-ups in a stuck rotor condition (lengthening drive life-time). These modes are initiated via the System Control Register A, bits 7 \& 8 as follows:

|  | Bit 6 | Bit 7 | \# of drivers on |
| :--- | :---: | :---: | :--- |
| Tristate | 0 | 0 | None |
| Unipolar | 0 | 1 | 1 low side, no high side |
| Bipolar | 1 | 0 | 1 low side and 1 high side |
| Tripolar | 1 | 1 | 1 high side and 2 low side <br> OR 2 high side and 1 low <br> side |

Spindle compensation and Loop Equations
This material will be available in the next version of this datasheet.

## Spindle State Machine

The spindle state machine provides the logic and timing signals to the spindle driver in support of the various modes of operation.
When the spindle driver is disabled (via the System Control Register), the state machine puts the spindle driver into a high impedance mode and places all spindle related circuit into a reduced power mode.
After a POR, at boot up or after RESET (via System Control Register) the state machine is in the known state as defined by the System Control Registers (A \& B) initial condition after POR (see the @POR column of these registers).
When in Unipolar mode the commutation sequence is CTR/IA, CTR/IB CTR/IC where $I A=$ lower A driver (NOTE: Unipolar mode is only guaranteed at 3V operation). In Bipolar the commutation sequence is uA/IB (upper A and lower B), uA/IC, IC/uB, uB/IA, IA/uC and uC/IB. In Tripolar mode the state machine does not auto commutate, the microprocessor must increment the state. The sequence is $u A / I B C$ (upper $A$ and lower $B$ \& $C$ ), uAB/IC, uB//AC, uCB/IA, uC/IAB and uAC/IB. The Uni/Bi/Tri-polar operation is set by two bits in the System Control Register A (3.73.8) described above (Modes of Operation).

If the RUN/SEARCH bit (System Control Register A, bit 4) is false or 0 (SEARCH mode), the commutation state only increments when the INC STATE bit is strobed (also in the same register, bit 3). If the RUN/SEARCH bit is true or 1 (RUN mode) the state will increment either on a INC STATE strobe or if a qualified BEMF CROSSING occurs the state will increment after the commutation delay times out.
If either THERMAL=1 (register.bit 0.0) or the $\mathrm{POR}=0$, all the drivers are turned off. Tristate is the default mode of operation at power up.

## Period counters and delay and masking functions

The period counter is an internal 11 bit register that is used to time the interval between successive zero crossings. Whenever a zero crossing is encountered, the period counter is loaded into
both a mask counter ( 9 bits) and a delay counter (11 bits). The period counter is automatically reset to count the next zero crossing period.
The clock used for the period and mask counters is a function of the system clock. If the FCLK (the system clock) is set to the $8-12 \mathrm{MHz}$ range then the period and mask counters are clocked at $1 / 64$ of the system clock, other wise the registers are clocked at $1 / 32$ of the system clock. The delay counter clock is programmable via the SPIN COM DLY bits in the Spin Control Register (2.8-2.11). This value is used to divide down the system clock. Since there is 60 electrical degrees between zero-crossings, the delay counter can provide 1.875 through to 28.125 electrical degree delay at 1.875 degree increments.
When the period counter reaches zero, the masking of the zero-crossing starts (to avoid seeing current recirculation spikes). The delay counter then starts to count down and when it reaches zero the masking of the BEMF is released so that zero crossings can once again be detected. The masking hides the commutation of the motor which takes place during the mask.
The clocking frequency of the mask and delay counters is identical. However, the delay is 11 bits and the mask only 9 bits. This means that the mask can provide 15 electrical degrees of masking time. In the System Control Register B, bit MAKE_PHASE (4.11) a bit value of zero gives this 15 electrical degrees mask time but a one gives 7.5 electrical degrees of mask.

## Speed Control \& F.L.L.

The rotational position of the motor is inferred from the BEMF wave form generated by the floating coil. The chip uses the instant of a particular zero-crossing and the period between successive zero crossings to dictate the commutation timings. The complete control loop is on chip and the speed is controlled by a reference clock FCLK.
The speed control loop uses a frequency locked loop which in conjunction with an external compensation network brings the frequency of the tachometer signal to be equal to the internally generated reference frequency. The tachometer signal can either be the BEMF signal divided down to a once per mechanical revolution signal or an externally generated tachometer signal, sector burst. The output of the speed control is a current demand signal that goes to the Spindle Driver.
The spindle current and the commutation delay is programmed via the Spin Control Register. There is a "fine" and a "coarse" counter that defines the speed of the motor.
In more detail, the two registers are used in conjunction with two down counters which form a frequency detector that in turn creates feedback through to a charge pump to maintain the motors speed regulation.

The course counter is 12 bits and is clocked at $1 / 64^{\text {th }}$ the rate of the frequency clock (FCLK). The fine counter is clocked at $1 / 4$ th FCLK. The on chip Frequency Locked Loop (FLL) uses the electrical cycle pulses ("ec pulse") to time the motors rotation. Upon the first ec pulse, the course register's contents (loaded via the serial port) is loaded into the internal course counter is then loaded from its corresponding register. The fine counter then also immediately starts to count down. In theory (but not normally in run mode, possibly at start up) the fine counter could count down through zero an continue counting down the 2's complement of the original fine counter value.
The period between the start of the course counter and the zero crossing during the fine counter operation is the programmed period. Any differences between the desired period and the ec pulse (zero crossing) is the error in the transconductance loop and corrective action is take by the charge pump. This error is a number given from a counter starting when the fine counter reaches zero and resetting when the BEMF pulse occurs. The vice versa happens if the BEMF anticipate the ending of the fine counter. The error number is loaded in REG. 7.
The course and fine counter arrangement is guarateed to work in all possible circumstances (providing there is enough BEMF). For example if the zero crossing is within or outside the fine window or even if the zero crossing is in the course register range. This system will even work if the zero crossing occurs across multiple course/finecycles.
The FLL has a prescaler (defined by the System Control Register bits EL_MECH and 8_12P (3.10 \& 3.5) that changes the cycle counting mechanism between electrical, 8 pole or 12 pole (i.e. dividing the ec clock by 1,4 or 6 ) respectively.
The procedure for setting the motor speed is as follows:
let's call TO this quantity. $\mathrm{TO}=\frac{60}{\text { SPEED }}$
Doing $\frac{\text { TO } \cdot 0.9 \cdot \text { FCLK }}{64}$ we obtain Ncourse e. g.
the number to load in the course register. If this number exceed 4096 the desired speed is not achievable. Let's call ErrNc the decimal part of Ncourse doing
$\frac{\mathrm{TO} \cdot 0.1 \cdot \text { Fclk }}{4}+E r r N c \cdot 16$ we obtain Nfine e.g.
the number to load in the fine register. If this number exceed 2048 all the procedure must be repeated changing 0.9 with 0.91 and 0.1 with 0.09 and so on.
The spindle is enabled via the System Control Registers.
The slew rate is defined by attaching a resistor to ground from the Spn_SLw pin. The current loop has a compensation RC network on the Spn_l_Comp pin and the sense resistor is attached to the SPN_I_SNS pin (to ground).

Figure 9.


Figure 10.


A Synthetic Hall output is also provided from this chip once per electrical or BEMF crossing.

## Using the remote current sensing of the Spindle current

The remote current sensing allows the connection of the power drivers directly to ground. The bene-
fit here is the elimination of the external sense resistor.
Under normal operation there is a 500:1 difference between the current seen on the sense pin and the current in the spindle power drivers. At start up this ratio is changed to 2500:1 (five time the normal operation). The recommended voltage at the sense pin is approximately one volt.

## Example

Assuming that your motor requires 200 mA run current then the sense current would be 200/500 $=400 \mu \mathrm{~A}$. Therefore for 1 volt at the sense pin a 2500 Ohm resistor is required ( $R=1 / 400 \mu \mathrm{~A}$ ). Also assuming you require 1 Amp start-up current. You need to change the sense range to 5 X . This also gives $1 \mathrm{~A} / 2500=400 \mu \mathrm{~A}$ or 1 V on a 2500 Ohm resistor.
In the normal "at-speed" running the voltage at this pin will vary between 0 and 2 volts approximately (e.g. when using the FLL). When using the spindle DAC the voltage swing is from 0 to 1.25 Volts

## Using the Spindle DAC for Start-Up

When the SPEED bit in the System Control Register A (Register 3.9) is set (to 1), the speed control is given to the DAC (i.e. control is removed from the FLL). The normal method of start-up is achieved using the DAC rather than the FLL. However the FLL can be used from zero speed with an align-and-go algorithm but start-up will be slower. The 8-bit DAC gives 4.88 mV per step with a maximum voltage of 1.25 V .

## Start-Up example

Assume that one needs 1A max. start current and expects a running current of 200 mA .
For startup, one would program the SFETGAIN bit to 0 and the SPEED bit to 1 . With this value, 1 A spindle current results in $1 \mathrm{~A} / 3000$, or $333 \mu \mathrm{~A}$ at the SPN_I_SNS pin. Using a $3300 \Omega$ resistor and programming the Spindle DAC to 1 V results in the desired 1A startup current.
The startup algorithm is implemented by writing
into the Spindle Control Register A.
Once running speed is attained, the AT_SPEED bit (System Status Register, bit 7) will go to a 1. The CPU then sets the SFETGAIN bit to 1 and the SPEED bit to 1 . The normal running current of 200 mA again results in $200 \mathrm{~mA} / 600$, or $333 \mu \mathrm{~A}$ at the SPN_I_SNS pin. The FLL will regulate the speed with $\overline{\mathrm{a}}$ - pminal value of 1 V .
During "DAC control" the FLL change pump capacitor is shorted to the Spindle DAC voltage.. This allows for a smoother transition from DAC to FLL control.

## Power Devices

When S_BIPLOAR (internal) is turned on and saturated when the spindle driver is placed in unipolar mode and has an Rdson of 1 Ohm (worst case over temperature). To support retract without requiring an isolation diode the transistor is designed so as not to conduct current from source to drain even if the supplies Vp and Vdd are at ground and the source is at a positive voltage.
S_A_U, S_B_U and S_C_U are the upper spindle drive transistors. They are active whenever the drive is in bipolar mode and can be turned on in pairs in tripolar mode. To support retract without requiring an isolation diode these transistors are designed so as to not conduct current from source to drain even if the supplies Vdd and Vp are at ground and the source is at a positive voltage.
S_A_L, S_B_L and S_C_L are the lower spindle drive transistors. They are active in unipolar, bipolar and tripolar drive. In linear mode the active transistor's gate drive is controlled so as to bring the current in the motor to the level set by the speed control compensation circuit or the current

Figure 11.


## limit DAC.

The power circuits will be as shown in the following figure 11

## Synth Hall

The Synth Hall pin can be programmed to provide one of two possible output wave forms (see register definitions). By setting the SYNTH HALL bit in register System Control Register B (4.5) to zero, the signal is a once per BEMF crossing signal which has the same phase as the BEMF amplifier on chip with all the noise and false transitions removed. With this bit set to one, a once per electrical cycle signal with $50 \%$ duty cycle is produced.

## Brake

The BRAKE mode commands a retract \& then turns on the lower three drivers, S_A_L, S_B_L and S_C_L, to cause immediate braking of the spindle.

## Retract

The retract voltage is defined by a resistor to ground from the Retract_V pin.

## Test Circuits

1) I/O Mapping Test Mode. This mode is activated by taking the TEST pin high and hold-
ing the TRISTATE pin low. This puts the device into a test mode that allows certain pins to be directly internally connected to other pins for the purpose of testing continuity of solder joints on a board. The following table defines which pins are I/O mapped and which is an input and which is an output. Notice that I/O mapped pins in one group are not physically adjacent in the package allowing more thorough testability.

| INPUT PIN \# | INPUT PIN <br> NAME | OUTPUT <br> PIN \# | OUTPUT PIN <br> NAME |
| :---: | :---: | :---: | :---: |
| 20 | R $\bar{W}$ | 11 | SDIO |
| 9 | SLOAD | 11 | SDIO |
| 10 | SCLK | 22 | SYNTH_HALL |
| 12 | FCLK | 22 | SYNTH_HALL |
| 50 | UV1 | 5 | $\overline{\text { POR }}$ |
| 51 | UV2 | 5 | $\overline{\text { POR }}$ |

2) Digital and Analog Test Mode. This mode is activated by taking both the TEST pin and TRISTATE pin high. Once this has been done the SCLK pin of the serial interface is used to clock out digital data through the DTEST pin. Simultanously, the ATEST pin cycles through carrying different analog signals from around the chip.

| SCLK | ATEST pin carries... | DTEST pin carries... |
| :---: | :--- | :--- |
| 1 | Nominal Bandgap Voltgage (normally 1.25V) | Postive/Negative incrementing of the FLL |
| 2 | Low Bandgap Voltage (normally 1.23V) | Spindle mask |
| 3 | Bias Voltage (normally 0.5V) | Spindle delay |
| 4 | Spindle DAC Output | FCLK/16 or FCLK/32 depending on <br> CLK_PRESCALE bit in System Control Reg B (4.4) |
| 5 | VCM DAC Output | BEMF Comparitor output (raw) |
| 6 | Temperature Shutdown Voltage (input - used to <br> alter the point at which thermal shutdown starts <br> operation) | VCM predriver (A) |
| 7 | Connected to the A gate of the spindles Low Side <br> Driver. Allows Rds(on) testing. | VCM predriver (F). |

3) Tristate Test Mode. This mode is activated by keeping the TEST pin low and taking the TRISTATE pin high. This disables the digital outputs, specifically SYNTH_HALL, POR \&

SDIO.
4) No Test Modes. All test modes are disabled by keeping the TEST pin \& TRISTATE pin low

## Sleep \& Idle Functions

| MODE | STATE | POWER LEVEL | POWER DISS. |
| :---: | :---: | :---: | :---: |
| Ready | Spin \& VCM enabled | Full | 20 mA |
| Idle | Spin enabled, VCM disabled | Reduced | 10 mA |
| Sleep | Both spin and VCM disabled | Minimum | 2 mA (typical) 5 mA (max) |
| INVALID | Spin disabled, VCM enabled* Spindle set to low gain |  |  |

If the spindle is disabled while the VCM is enabled the automatic parking function is invoked.

Figure 12: VCM Eqivalent Circuit


Figure 13: VCM Model


## MATCAD ANALYSIS OF 16286 VCM CURRENT CONTROL LOOP (High Gain)

(User specified parameters)

| $\mathrm{R}_{\mathrm{c}}:=240 \cdot 10^{3}$ | Compensation resistance |
| :---: | :--- |
| $\mathrm{C}_{\mathrm{c}}:=240 \cdot 10^{-9}$ | Compensation capacitance |
| $\mathrm{R} 1:=20$ | Coil resistance |
| $\mathrm{L}:=1.1 \cdot 10^{-3}$ | Coil inductance |
| $\mathrm{C}_{\mathrm{s}}:=100 \cdot 10^{-9}$ | Snubber capacitace |
| $\mathrm{R}_{\mathrm{n}}:=75$ | Snubber resistance |
| $\mathrm{V}_{\text {dac }}:=40 \cdot 10^{-3}$ | DAC Voltage |
| $\mathrm{R}_{\mathrm{s}}:=0.8$ | Sense resistance |
| $\mathrm{Id}_{\mathrm{d}}:=\frac{\mathrm{V}_{\text {dac }}}{\mathrm{R}_{\mathrm{s}}}$ | Output current $\mathrm{Id}=0.05$ |

(Device Parameters)

| gmn : $=24.2 \cdot 10^{-6}$ | Nulling OTA transconductance, with $\pm 20 \%$ variation |
| :---: | :---: |
| Ron $:=3.18 \cdot 10^{6}$ | Nulling OTA output resistance, with $\pm 50 \%$ variation |
| Con $:=50 \cdot 10^{-12}$ | Nulling OTA output capacitance, with $\pm 10 \%$ variation |
| $\mathrm{gm1}:=1100 \cdot 10^{-6}$ | Main OTA transconductance, with $\pm 20 \%$ variation |
| Ro1 $:=1.773 \cdot 10^{6}$ | Main OTA output resistance, with $\pm 50 \%$ variation |
| $\mathrm{C}_{01}:=1.6 \cdot 10^{-12}$ | Main OTA output capacitance, with $\pm 10 \%$ variation |
| $\mathrm{gm2}=0.964 \mathrm{~V}_{\mathrm{l}}$ | FET transconductance, with æ $10 \%$ variation gm2 = 0216 |
| $\mathrm{VA}=68.7$ | Early voltage of FET, with $\pm 5 \%$ variations |
| $\mathrm{R}_{02}=\frac{\mathrm{VA}}{\mathrm{I}_{\mathrm{d}}}$ | FET output resistance $\mathrm{R}_{02}=1.374 \cdot 10^{3}$ |
| $\mathrm{R}_{\mathrm{a}}:=420$ | Predriver output resistance, with $\pm 20 \%$ variation |
| $\mathrm{C}_{\text {sb }}:=10.2 \cdot 10^{-12}$ | FET source-bulk capacitance, with $\pm 10 \%$ variation |
| $\mathrm{C}_{\mathrm{db}}:=49 \cdot 10^{-12}$ | FET drain-bulk capacitance, with $\pm 10 \%$ variation |
| $\mathrm{C}_{\text {gd }}:=11 \cdot 10^{-12}$ | FET gate-drain capacitance, with $\pm 10 \%$ variation |
| $\mathrm{C}_{\text {gs }}:=156 \cdot 10^{-12}$ | FET gate source capacitance, with $\pm 10 \%$ variation |

## 1ST STAGE (OTA) TRANSFER FUNCTION:

i: $=\sqrt{ }-1$
$f(n):=10^{n}$
$\mathrm{S}(\mathrm{n}):=2 \cdot \mathrm{i} \cdot \pi \cdot 10^{\mathrm{n}}$
$\mathrm{n}:=2,2.01, \cdot 7$
$\mathrm{A} 1:=\mathrm{gmn} \cdot \operatorname{Ron} \cdot \mathrm{gm} 1 \cdot \operatorname{Ro1} \mathrm{~A} 1=1.501 \cdot 10^{5}$
$\mathrm{fp} 1=\frac{1}{2 \cdot \pi \cdot \text { Ron }_{\text {on }} \cdot \mathrm{Con}_{\text {on }}}$
$\mathrm{fp} 1=1.001 \cdot 10^{3}$
$\mathrm{fp} 2=\frac{1}{2 \cdot \pi \cdot \mathrm{R}_{\text {eq }} \cdot \mathrm{C}_{01}}$
$\mathrm{fp} 2=4.706 \cdot 10^{5}$
$\mathrm{fzc}=6.631$
$\mathrm{Req}=\frac{\mathrm{R}_{\mathrm{o} 1} \cdot \mathrm{Rc}}{\mathrm{Ro1}+\mathrm{Rc}}$
Req $=2.114 \cdot 10^{5}$
$\mathrm{fpc}=\frac{1}{2 \cdot \pi \cdot\left(\mathrm{R}_{\mathrm{c}}+\mathrm{R}_{01}\right) \cdot \mathrm{C}_{\mathrm{c}}}$
fpc $=0.791$

$$
\mathrm{H} 1(\mathrm{n}):=\mathrm{A} 1 \cdot \frac{\left(1+\frac{\mathrm{S}(\mathrm{n})}{2 \cdot \pi \cdot \mathrm{fzc}}\right) \cdot\left(1+\frac{\mathrm{S}(\mathrm{n})}{2 \cdot \pi \cdot \mathrm{fz} 1}\right)}{\left(1+\frac{\mathrm{S}(\mathrm{n})}{2 \cdot \pi \cdot \mathrm{fzc}}\right) \cdot\left(1+\frac{\mathrm{S}(\mathrm{n})}{2 \cdot \pi \cdot \mathrm{fp} 1}\right) \cdot\left(1+\frac{\mathrm{S}(\mathrm{n})}{2 \cdot \pi \cdot \mathrm{fp} 2}\right)} \text { (OTA) }
$$

## 2ND STAGE (POWER NMOS) TRANSFER FUNCTION:

$$
\begin{array}{rlrl}
\mathrm{Zsn}(\mathrm{n}): & : \mathrm{Rn}+\frac{1}{\mathrm{Cs} \cdot \mathrm{~S}(\mathrm{n})} \text { (snubber) } & \mathrm{ZLo}(\mathrm{n}):+\mathrm{LS}(\mathrm{n})+\mathrm{R} 1 \text { (motor) } \\
\mathrm{ZL}(\mathrm{n}):=\frac{\mathrm{Zsn}(\mathrm{n}) \cdot \mathrm{ZLo}(\mathrm{n})}{\mathrm{Zsn}(\mathrm{n})+\mathrm{ZLo(n)}(\text { load })} & \mathrm{Ci}:=\mathrm{Cgs}=\mathrm{Cgd} \quad \mathrm{Co}:=\mathrm{Cgd}+\mathrm{Cdb}
\end{array}
$$

$\left|\left[\begin{array}{ccc}\frac{1}{\mathrm{Ra}}+\mathrm{Ci} \cdot \mathrm{S}(\mathrm{n}) & -(\mathrm{Cgd} \cdot \mathrm{S}(\mathrm{n}) & -\frac{1}{\mathrm{Ra}} \\ -(\mathrm{Cgd} \cdot \mathrm{S}(\mathrm{n})-\mathrm{gm} 2) & \mathrm{Co} \cdot \mathrm{S}(\mathrm{n})+\frac{1}{\mathrm{Ro} 2}+\frac{1}{\mathrm{ZL}(\mathrm{n})} & 0 \\ -(\mathrm{Cgs} \cdot \mathrm{S}(\mathrm{n})+\mathrm{gm} 2) & -\left(\frac{1}{\mathrm{Ro2}}\right) & 0\end{array}\right]\right|$

H2(n): =

$$
\left.\boldsymbol{|} \left\lvert\, \begin{array}{ccc}
\frac{1}{R a}+C i \cdot S(n) & -(C g d \cdot S(n) & -(C g s \cdot S(n) \\
-(C g d \cdot S(n)-g m 2) & C o \cdot S(n)+\frac{1}{R o 2}+\frac{1}{Z L(n)} & -\left(g m 2+\frac{1}{R o 2}\right) \\
-(C g s \cdot S(n)+g m 2) & -\left(\frac{1}{R o 2}\right) & (C g s+C s b) \cdot S(n)+g m 2+\frac{1}{R o 2}+\frac{1}{R s}
\end{array}\right.\right] \mid
$$

$\{H 2(n)=$ left $\mid[$ matrix\{ccol

[^1]

PHASE RESPONSE (\%)


TQFP64 PACKAGE MECHANICAL DATA

| DIM. | mm |  |  | inch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MIN. | TYP. | MAX. | MIN. | TYP. | MAX. |
| A |  |  | 1.60 |  |  | 0.063 |
| A1 | 0.05 |  | 0.15 | 0.002 |  | 0.006 |
| A2 | 1.35 | 1.40 | 1.45 | 0.053 | 0.055 | 0.057 |
| B | 0.18 | 0.23 | 0.28 | 0.007 | 0.009 | 0.011 |
| C | 0.12 | 0.16 | 0.20 | 0.0047 | 0.0063 | 0.0079 |
| D |  | 12.00 |  |  | 0.472 |  |
| D1 |  | 10.00 |  |  | 0.394 |  |
| D3 |  | 7.50 |  |  | 0.295 |  |
| e |  | 0.50 |  |  | 0.0197 |  |
| E |  | 12.00 |  |  | 0.472 |  |
| E1 |  | 10.00 |  |  | 0.394 |  |
| E3 |  | 7.50 |  |  | 0.295 |  |
| L | 0.40 | 0.50 | 0.75 | 0.0157 | 0.0236 | 0.0295 |
| L1 |  | 1.00 |  |  | 0.0393 |  |
| K |  |  | $0 \circ(m i n),. 7 \circ(m a x)$. |  |  |  |


$\qquad$

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[^0]:    * These two test modes operate simultaneously through separate test pins (ATEST and DTEST).

[^1]:    OPEN LOOP RESPONSE: $\mathrm{H}(\mathrm{n}):=\mathrm{H} 1(\mathrm{n}) \cdot \mathrm{H} 2(\mathrm{n}) \quad|\mathrm{H}(0)|=1.367 \cdot 10^{4} \quad|\mathrm{H} 2(0)|=0.145$ MAGNITUDE RESPONSE (dB)

