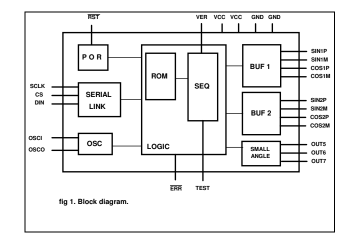


FEATURES

- * Supply voltage up to 12 V.
- * Interface directly with 5 V CMOS logic µP.
- * Serial link.
- * can drive
 - two actuators 360° three actuators 90°
- * open circuit or short circuit detection of the drivers outputs.
- * Small size (SO24 package).



The 10407 is a μ P peripheral for logometers control using SIN/COS PWM commands. The circuit controls two independant sets of CMOS power bridges. A ten bits angle is displayed with a 9 bits per quadrant resolution PWM whose frequency is set by a crystal oscillator. A power-on self test detects open or short-circuits outputs for each logometer and a real time angle tracking avoids display errors.

The 10407 can also drive three small angle logometers (90°) .

The communication with the μP is done via a three wires serial link.

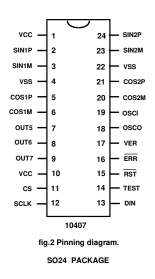
The 10407 outputs an error status on a special pin.

Ordering Code

| | ae | | | |
|---|---|----------------|--------------------|-------------------|
| | Temperature Code | 0 | Option Code | Packing Form Code |
| MLX10407 | E | DF | AAA-000 | RE |
| Legend: Temperature Code Package Code: Packing Form: | : E for Tempe DF for SOIO RE for Reel | | C to 85°C | |
| Ordering example: | MLX10407E | EDF-AAA-000-RE | 3 | |



PINNING.



Pin 1 : VCC Pin 2 : SIN1P, Output buffer (coil 1 Logo1) Pin 3 : SIN1M, Output buffer (coil 1 Logo1) Pin 4 : VSS Pin 5 : COS1P, Output buffer (coil 2 Logo1) Pin 6 : COS1M, Output buffer (coil 2 Logo1) Pin 7 : OUT5, Output buffer (Logo 3) Pin 8 : OUT6, Output buffer (Logo 4) Pin 9: OUT7, Output buffer (Logo 5) Pin 10 : VCC Pin 11 : CS, Chip select (Schmitt trigger with $300k\Omega$ pull-down) Pin 12 : SCLK, Serial clock (Schmitt trigger) Pin 13: DIN, Data IN (Scmitt trigger) Pin 14 : TEST input. (1kΩ pull-down) Pin 15 : RSTB, external reset (Schmitt trigger) Pin 16 : ERRB, Quadrant error output (Open drain) Pin 17 : VER, Quadrant verification inhibit Pin 18 : OSCO, Crystal oscillator output Pin 19 : OSCI, Crystal oscillator input Pin 20 : COS2M, Output buffer (coil 2 Logo2) Pin 21 : COS2P, Output buffer (coil 2 Logo2) Pin 22 : VSS

- Pin 23 : SIN2M, Output buffer (coil 1 Logo2)
- Pin 24 : SIN2P, Output buffer (coil 1 Logo2)



OPERATION.

1) Logometers 360°

Immediately after a reset, the I.C. checks if there is any short-circuit or open circuit on each buffer driver output (This test is not made for outputs 5,6 7). For this test, each buffer is held in a high impedance state and large internal resistances ($100k\Omega$) are sequentially connected on each pair of buffers (note : the actuator coil must be connected on each bridge).

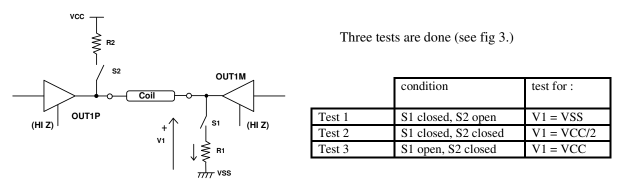


fig 3. Test for short-circuits and open circuits.

During the tests the pin ERRB (16) is at logic level 0. Then after the tests have been done ERRB stays at 0 if one (or more) test fails or changes to high impedance state if every thing is OK.

These tests last approximately 4 ms with an oscillator clock frequency of 8 Mhz.

After the test all buffers are at VSS. The I.C. waits for the μP to send an angle/quadrant value and then outputs a PWM signal on every buffer. Every logometer coil is connected in a bridge, so the current Icoil can be either positive or negative. The total drop-out of a bridge is :

$$V_d = |V_{CC} - V_{coil}|$$

The four bridges have the same drop-out for the same current I_{coil}.

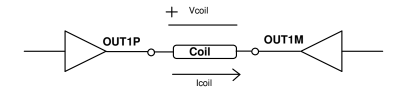


fig 4. One bridge.

2) Logometers 90°

There are three different PWM outputs for Logo 3, Logo 4, Logo 5.



SERIAL LINK.

The μ P outputs the serial clock SCLK, the chip select CS, the data DIN, and receives from the I.C. the error status on pin ERRB(16).

The data sent by the μ P are latched by the 10407 on the rising edge of SCLK.

The 10407 outputs an error status on pin ERRB (16) on the falling edge of SCLK.

When CS = "0" the serial interface of the 10407 is inactive. When CS goes HIGH the 10407 waits for a START BIT and then reads the following 15 bits transmitted by the μP (see fig 4.)

The START BIT (D_0) must be "1".

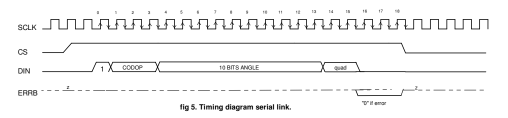
The following three bits $(D_1D_2D_3)$ are the operation code for the 10407 :

 $D_1D_2D_3 = 001 \implies$ Writing request LOGO1 $D_1D_2D_3 = 011 \implies$ Writing request LOGO2 $D_1D_2D_3 = 100 \implies$ Writing request LOGO3 $D_1D_2D_3 = 110 \implies$ Writing request LOGO4 $D_1D_2D_3 = 101 \implies$ Writing request LOGO5

Any other codes are reserved for test and will have no effect in normal operation mode.

The following 10 bits $(D_4D_5D_6D_7D_8D_9D_{10}D_{11}D_{12}D_{13})$ are the value of the angle $(D_4 = MSB, D_{13} = LSB)$.

The following two bits $(D_{14}D_{15})$ represent the quadrant $(D_{14}=MSB)$. Note : for Logo1 & 2 only.



The 10407 outputs an error status on pin ERRB (16) on the falling edge of SCLK immediately following the transmission of the quadrant LSB.

The pin 16 (ERRB) of the 10407 is driven low if there is no continuity between two consecutive quadrant values sent (for logo1 or logo2). The data is valid till CS is high, then when CS goes low ERRB returns to high impedance state and the error status is lost.

If the μP has detected an error, it is possible to send data again : the first bit "1" will initiate a new transmission of 15 data bits.

On the HIGH to LOW transition of CS the values of angle and quadrant are stored into the internal registers of the 10407 if :

- The µP sent a writing request,

- No quadrant error was detected by the 10407.

Otherwise new values of angle and quadrant are not taken into account by the 10407 and the previous values are kept. The μ P must initialize a new transmission with the 10407.



It is possible to make the 10407 store all values of angles and quadrant even if there is an error if the pin 17 (VER) is connected to GND.



PWM GENERATION.

1) Logometers 360° (Logo 1 and Logo 2):

From the angle value received from the μP (range [0° - 89.8°]) the 10407 generates two PWM (9 bits resolution) :

- the first one represents the sinus PWMSIN,

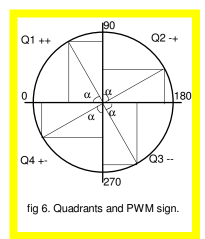
- the second one is the cosinus PWMCOS.

The 10407 uses a ROM 512x9 which contains the sinus of any angle in the range $[0^{\circ} - 89.8^{\circ}]$ (note that the LSB value of the angle is not used).

A value of angle greater than 90° is obtained using different quadrant values :

 $\begin{array}{lll} Q1 & (D_{14}D_{15} = 00) \implies & 0^{\circ} \le \alpha < 90^{\circ} \\ Q2 & (D_{14}D_{15} = 01) \implies & 90^{\circ} \le \alpha < 180^{\circ} \\ Q3 & (D_{14}D_{15} = 10) \implies & 180^{\circ} \le \alpha < 270^{\circ} \\ Q4 & (D_{14}D_{15} = 11) \implies & 270^{\circ} \le \alpha < 360^{\circ} \end{array}$

The PWM are switched to the outputs depending on the value of the quadrant :



| QUAD | RANT | SIN1M | SIN1P | COS1M | COS1P | |
|-----------------|-----------------|--------|--------|---------|--------|--|
| D ₁₄ | D ₁₅ | Shithi | Shti | 0001111 | CODII | |
| 0 | 0 | 0 | PWMSIN | 0 | PWMCOS | |
| 0 | 1 | 0 | PWMCOS | PWMSIN | 0 | |
| 1 | 0 | PWMSIN | 0 | PWMCOS | 0 | |
| 1 | 1 | PWMCOS | 0 | 0 | PWMSIN | |

Logometer 1 is driven by outputs SIN1M/P COS1M/P, Logometer 2 is driven by outputs SIN2M/P COS2M/P.

The PWM frequency is given by :

 $F_{PWM} = F_{OSC} / 512$ (F_{OSC} = Crystal oscillator frequency)

2) Logometers 90° (Logo1, Logo2, Logo3) :

The value transmitted by the μ P is directly the PWM value (D₄D₅D₆D₇D₈D₉D₁₀D₁₁D₁₂), D4 is MSB and D12 LSB. D13 and Quad bits (D14,D15) are not used.



ABSOLUTE MAXIMUM RATINGS.

| parameter | symbol | min. | max. | unit |
|------------------------------|------------------|------|-----------------------|------|
| Storage temperature range | T _{stg} | -40 | +150 | °C |
| Operating temperature range | T _{amb} | -40 | +85 | °C |
| Supply voltage range (pin 1) | V _{CC} | -0.3 | 14.0 | v |
| Input voltage range | v _I | -0.3 | V _{CC} + 0.3 | v |



ELECTRICAL CHARACTERISTICS.

Tamb = -40 to 85° C, VCC = 5 V to 12 V unless otherwise specified.

| parameter | conditions | symbol | min. | typ. | max. | unit |
|--|---|---|-------------------------------|------|--|-------------------------|
| Supply current | Inputs at VCC or VSS No loads on outputs VCC=8.5V T=25°C | I _{CC} | | | 5.5 | mA |
| Maximum power dissipation | VCC-6.5 V 1-25 C | P _{Dmax} | | | 620 | mW |
| Inputs Input capacitance | | Cin | | | 10 | pF |
| Pin 11 Pull-down resistance input voltage LOW input voltage HIGH Hysteresis Leakage current | VCC = 8.5 V pin at V _{CC} or V _{SS} | R _{pd} V _{IL} V _{IH} V _{HYS} I _L | 125 -0.3 4 0.5 -1 | | 750 1 V _{CC} +0.3 2.5 1 | kΩ V V V μA |
| Pin 12,13,14,15,17 input voltage LOW input voltage HIGH Hysteresis Leakage current (p12,15,17) Pull-down resistance (p14) | VCC = 8.5 V pin at V _{CC} or V _{SS} | V _{IL} V _{IH} V _{HYS} I _L R _{pd} | -0.3 4 0.5 -1 0.8 | | 1 V _{CC} +0.3 2.5 1 1.5 | V V V μA kΩ |
| Outputs Pin 16 Low level output voltage High level output leakage current | I _{OUT} < 500 μA V _{OUT} = V _{CC} | V _{OL} I _{LKG} | | | 0.3 10 | V µA |
| Pin 2,3,5,6,20,21,23,24 Drop-out voltage for each pair of buffers | $V_{CC} = 8.5V$, Tamb = 25°C $I_{coil} = 30$ mA, see fig. 4 | Vd | | | 1.6 | v |
| Mismatch of drop-out voltage | $V_{CC} = 8.5V$, Tamb = 25°C $I_{coil} = 30$ mA, see fig. 4 | ΔVd | | | ± 50 | mV |
| Pin 7,8,9 Output voltage low | VCC = 8.5V, Tamb = 25° C I _{sink} = 40mA | V _{OL} | | 0.6 | 1.0 | v |
| Output voltage high | $VCC = 8.5V, Tamb=25^{\circ}C$ $I_{source} = 40mA$ | V _{OH} | 6.8 | 7.8 | | V |
| Oscillator Pin 18,19 input pin capacitance | | Cin | | 10 | 20 | pF |



| clock frequency | f _{clk} | 8 | | MHz |
|-----------------|------------------|---|--|-----|
|-----------------|------------------|---|--|-----|

AC ELECTRICAL CHARACTERISTICS.

| Parameter | Value | unit |
|---|------------|----------|
| Maximum SCLK input frequency | 500 | kHz |
| Setup time DIN to SCLK rising Hold time DIN to SCLK rising | 100 100 | ns ns |
| Setup time CS high to SCLK rising | 100 | ns |

APPLICATION SCHEMATIC.

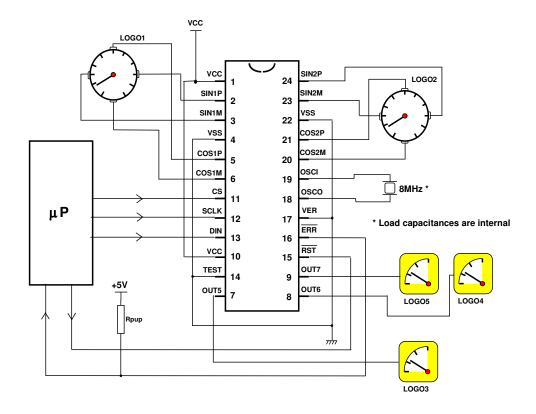


Fig 7. Typical application



Disclaimer

Devices sold by Melexis are covered by the warranty and patent indemnification provisions appearing in its Term of Sale. Melexis makes no warranty, express, statutory, implied, or by description regarding the information set forth herein or regarding the freedom of the described devices from patent infringement. Melexis reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with Melexis for current information. This product is intended for use in normal commercial applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by Melexis for each application.

The information furnished by Melexis is believed to be correct and accurate. However, Melexis shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interrupt of business or indirect, special incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of Melexis' rendering of technical or other services. © 2012 Melexis NV. All rights reserved.

For the latest version of this document, go to our website at **www.melexis.com**

Or for additional information contact Melexis Direct:

Europe, Africa, Asia:America:Phone: +32 1367 0495Phone: +1 248 306 5400E-mail: sales_europc@melexis.comE-mail: sales_usa@melexis.com

ISO/TS 16949 and ISO14001 Certified

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Motor/Motion/Ignition Controllers & Drivers category:

Click to view products by Melexis manufacturer:

Other Similar products are found below :

MC33931EKR2 MC34GD3000EP FSB50550TB2 FSBF15CH60BTH MP6507GR-P MP6508GF MSVGW45-14-2 MSVGW54-14-3 MSVGW54-14-5 NTE7043 LA6565VR-TLM-E LB11650-E LB1837M-TLM-E LB1845DAZ-XE LC898300XA-MH SS30-TE-L-E STK672-432AN-E STK672-432BN-E STK672-440AN-E STK672-442AN-E FSB50550ASE 26700 LV8281VR-TLM-H LV8702V-TLM-H MC33932EK MCP8024T-H/MP TND027MP-AZ BA5839FP-E2 MP6507GQ-P IRAM236-1067A LA6584JA-AH LB11847L-E LB11961-W-AH LB11967V-W-AH LB1668M-TLM-E LB1935FA-BH NCV70501DW002R2G STK531U369A-E STK672-640AN-E TB6642FG(O,8,EL) TLE7183F TLE7189QK AH293-PL-B VN380SPTR-E STK672-740AN-E STK672-630CN-E STK531U394A-E TND315S-TL-2H FNA23060 FSB50250AB