

Power IC's Databook

- Linear Voltage Regulators
- Low Dropout Voltage Regulators
- Switching Voltage Regulators
- Motion Control
- Peripheral Drivers
- High Current Switches

Dynacraft v. Mattel IPR2018-00039



POWER IC's DATABOOK

1993 Edition

Linear Voltage Regulators

Low Dropout Voltage Regulators

Switching Voltage Regulators

Motion Control

Peripheral Drivers

High Current Switches

Surface Mount

Ĭ.

Appendices/Physical Dimensions



servo motors, and other servomechanisms which provide a quadrature incremental position feedback signal. The parts perform the intensive, real-time computational tasks required for high performance digital motion control. The host control software interface is facilitated by a high-level command set. The LM628 has an 8-bit output which can drive either an 8-bit or a 12-bit DAC. The components required to build a servo system are reduced to the DC motor/actuator, an incremental encoder, a DAC, a power amplifier, and the LM628. An LM629-based system is similar, except that it provides an 8-bit PWM output for directly driving H-switches. The parts are fabricated in NMOS and packaged in a 28-pin dual in-line package, and are offered in both 6 MHz and 8 MHz maximum frequency versions. The suffixes -6 and -8, respectively, are used to designate version. They incorporate an SDA core processor and cells designed by SDA.

- Programmable derivative sampling interval
- 8- or 12-bit DAC output data (LM628)
- 8-bit sign-magnitude PWM output data (LM629)
- Internal trapezoidal velocity profile generator
- Velocity, target position, and filter parameters may be changed during motion

Absolute If Military/Ae please conta Office/Distrib Voltage at Any

Respect to C Ambient Storag

Lead Tempera

Maximum Pow

ESD Tolerance

DC Elect

Symbol

INPUT VOLTAGE

DD

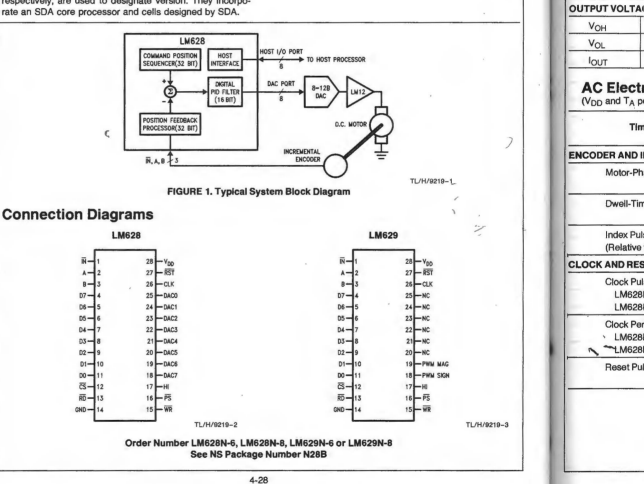
VIH

VIL

IIN

 $(C_{ZAP} = 120)$

- Position and velocity modes of operation
- Real-time programmable host interrupts
- 8-bit parallel asynchronous host interface
- Quadrature incremental encoder interface with index pulse input



Absolute Maximum Ratings (Note 1)If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.Voltage at Any Pin with Respect to GND (Pin 14) $-0.3V to +7.0V$ Ambient Storage TemperatureAmbient Storage Temperature $-65^{\circ}C to +150^{\circ}C$ Lead Temperature (Soldering, 4 sec.)260°C Maximum Power Dissipation550 mWESD Tolerance (CZAP = 120 pF, RZAP = 1.5k)2000VDC Electrical Characteristics (V _{DD} and TAP		Operating R Temperature Range Clock Frequency: LM628N-6, LM628 LM628N-8, LM629 V _{DD} Range	e -40°C < T _A < +85°C 29N-6 1.0 MHz < f _{CLK} < 6.0 MHz 29N-8 1.0 MHz < f _{CLK} < 8.0 MHz 4.5V < V _{DD} < 5.5\			
Question	De		One distance	Teste	d Limits	
Symbol	Parameter		Conditions	Min	Max	Units
IDD	Supply Current		Outputs Open		100	mA
	GES					
VIH	Logic 1 Input Voltage			2.0		v
VIL	Logic 0 Input Voltage			C	0.8	v
IIN	Input Currents		$0 \le V_{IN} \le V_{DD}$	-10	10	μΑ
UTPUT VOLT	AGES		*			
VOH	Logic 1		$I_{OH} = -1.6 \mathrm{mA}$	2.4		V
VOL	Logic 0		$I_{OL} = 1.6 \text{ mA}$		0.4	V
IOUT	TRI-STATE® Output Leakage Current		$0 \le V_{OUT} \le V_{DD}$	-10	10	μA
(V _{DD} and T _A	Trical Characteristics per Operating Ratings; f _{CLK} = 6 MH Timing Interval	Hz; C _{LOAD} = T#	50 pF; Input Test Signal Tested Li Min		0 ns)	Units
NCODER ANI	DINDEX TIMING (See Figure 2)			- area		
Motor-	Phase Pulse Width	T1	16 fcLK			μs
	Time per State	T2	8 fclk			μs
Dwell-7						μs
Index F (Relativ	Pulse Setup and Hold ve to A and B Low)	ТЗ	0			
Index F (Relativ		Т3	0			
Index F (Relatin LOCK AND R Clock F LM6	ve to A and B Low)	T3 T4 T4	0 78 57			ns ns
Index F (Relating LOCK AND R Clock F LM6 LM6 Clock F LM6	ve to A and B Low) ESET TIMING (See Figure 3) Pulse Width 26N-6 or LM629N-6 28N-8 or LM629N-8	T4	78			

itérs fficients

))

s may be

with index

2

L/H/9219-3

4-29

4

AC Electrical Characteristics (Continued)

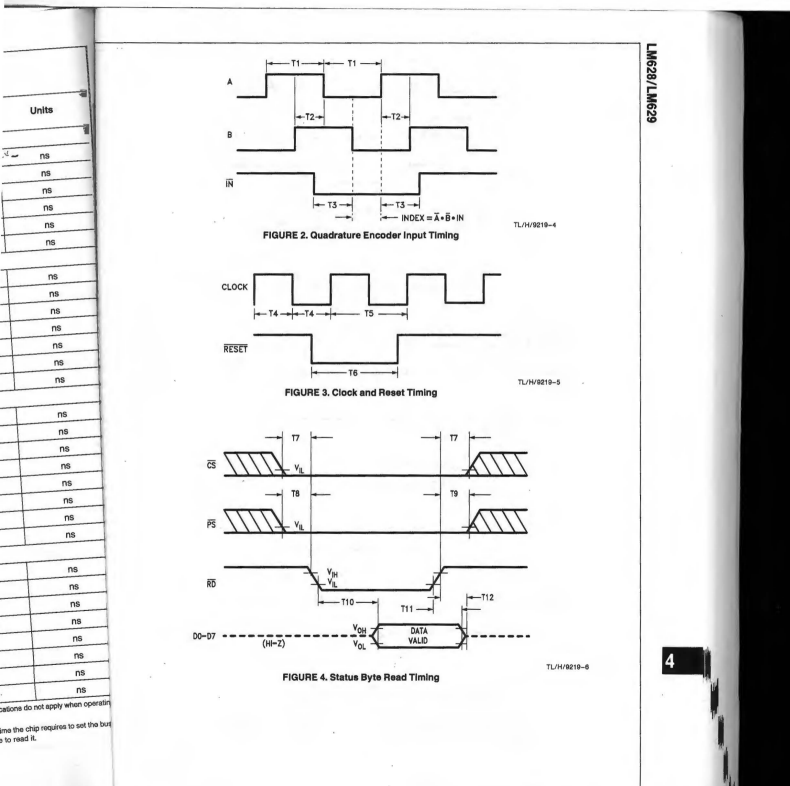
(V_{DD} and T_A per Operating Ratings; $f_{CLK} = 6$ MHz; $C_{LOAD} = 50$ pF; Input Test Signal $t_r = t_f = 10$ ns)

Timing Interval	T#	Tested Limits		Units
		Min	Max	
TATUS BYTE READ TIMING (See Figure 4				
Chip-Select Setup/Hold Time	Τ7	0		ns
Port-Select Setup Time	Т8	30		ns
Port-Select Hold Time	Т9	30		· ns
Read Data Access Time	T10		180	ns
Read Data Hold Time	T11	0		ns
RD High to Hi-Z Time	T12		180	ns
MMAND BYTE WRITE TIMING (See Figu	re 5)			
Chip-Select Setup/Hold Time	T7	0		ns
Port-Select Setup Time	Т8	30		ns
Port-Select Hold Time	Т9	30		ns
Busy Bit Delay	T13		(Note 2)	ns
WR Pulse Width	T14	100		ns
Write Data Setup Time	T15	50		ns
Write Data Hold Time	T16	120		ns
TA WORD READ TIMING (See Figure 6)				
Chip-Select Setup/Hold Time	T7	0		ns
Port-Select Setup Time	Т8	30		ns
Port-Select Hold Time	Т9	30		ns
Read Data Access Time	T10		180	ns
Read Data Hold Time	T11	0	*	ns
RD High to Hi-Z Time	T12		180	ns
Busy Bit Delay	T13		(Note 2)	ns
Read Recovery Time	T17	120		ns
TA WORD WRITE TIMING (See Figure 7)		10.2.0		_
Chip-Select Setup/Hold Time	T7	0		ns
Port-Select Setup Time	T8	30		ns
Port-Select Hold Time	Т9	30		ns
Busy Bit Delay	T13		(Note 2)	ns
WR Pulse Width	T14	100		ns
Write Data Setup Time	T15	50		ns
Write Data Hold Time	T16	120		ns
Write Recovery Time	T18	120		ns

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. DC and AC electrical specifications do not apply when operating the device beyond the above Operating Ratings.

1

Note 2: In order to read the busy bit, the status byte must first be read. The time required to read the busy bit far exceeds the time the chip requires to set the busy bit. It is, therefore, impossible to test actual busy bit delay. The busy bit is guaranteed to be valid as soon as the user is able to read it.



Pinout Description (See Connection Diagrams)

Pin 1, Index (IN) Input: Receives optional index pulse from the encoder. Must be tied high if not used. The index position is read when Pins 1, 2, and 3 are low.

Pins 2 and 3, Encoder Signal (A, B) Inputs: Receive the two-phase guadrature signals provided by the incremental encoder. When the motor is rotating in the positive ("forward") direction, the signal at Pin 2 leads the signal at Pin 3 by 90 degrees. Note that the signals at Pins 2 and 3 must remain at each encoder state (See Figure 9) for a minimum of 8 clock periods in order to be recognized. Because of a four-to-one resolution advantage gained by the method of decoding the guadrature encoder signals, this corresponds to a maximum encoder-state capture rate of 1.0 MHz (fcLK = 8.0 MHz) or 750 kHz (f_{CLK} = 6.0 MHz). For other clock frequencies the encoder signals must also remain at each state a minimum of 8 clock periods.

1 -

L/H/9219-8

L/H/9219-9

Pins 4 to 11, Host I/O Port (D0 to D7): Bi-directional data port which connects to host computer/processor. Used for writing commands and data to the LM628, and for reading the status byte and data from the LM628, as controlled by CS (Pin 12), PS (Pin 16), RD (Pin 13), and WR (Pin 15).

Pin 12, Chip Select (CS) Input: Used to select the LM628 for writing and reading operations.

Pin 13, Read (RD) input: Used to read status and data.

Pin 14, Ground (GND): Power-supply return pin.

Pin 15, Write (WR) Input: Used to write commands and data

Pin 16, Port Select (PS) Input: Used to select command or data port. Selects command port when low, data port when high. The following modes are controlled by Pin 16:

1. Commands are written to the command port (Pin 16 low),

2. Status byte is read from command port (Pin 16 low), and 3. Data is written and read via the data port (Pin 16 high).

Pin 17, Host Interrupt (HI) Output: This active-high signal alerts the host (via a host interrupt service routine) that an interrupt condition has occurred.

Pins 18 to 25, DAC Port (DAC0 to DAC7): Output port which is used in three different modes:

1. LM628 (8-bit output mode): Outputs latched data to the DAC. The MSB is Pin 18 and the LSB is Pin 25.

- 2. LM628 (12-bit output mode): Outputs two, multiplexed 6-bit words. The less-significant word is output first. The MSB is on Pin 18 and the LSB is on Pin 23. Pin 24 is used to demultiplex the words; Pin 24 is low for the less-significant word. The positive-going edge of the signal on Pin 25 is used to strobe the output data. Figure 8 shows the timing of the multiplexed signals.
- 3. LM629 (sign/magnitude outputs): Outputs a PWM sign signal on Pin 18, and a PWM magnitude signal on Pin 19. Pins 20 to 25 are not used in the LM629. Figure 11 shows the PWM output signal format.

Pin 26, Clock (CLK) Input: Receives system clock.

Pin 27, Reset (RST) Input: Active-low, positive-edge triggered, resets the LM628 to the internal conditions shown below. Note that the reset pulse must be logic low for a minimum of 8 clock periods. Reset does the following:

- 1. Filter coefficient and trajectory parameters are zeroed. 2. Sets position error threshold to maximum value (7FFF hex), and effectively executes command LPEI.
- 3. The SBPA/SBPR interrupt is masked (disabled).
- 4. The five other interrupts are unmasked (enabled).
- 5. Initializes current position to zero, or "home" position.
- 6. Sets derivative sampling interval to 2048/fcLK or 256 µs for an 8.0 MHz clock.
- 7. DAC port outputs 800 hex to "zero" a 12-bit DAC and then reverts to 80 hex to "zero" an 8-bit DAC.

Immediately after releasing the reset pin from the LM628, the status port should read '00'. If the reset is successfully completed, the status word will change to hex '84' or 'C4' within 1.5 ms. If the status word has not changed from hex '00' to '84' or 'C4' within 1.5 ms, perform another reset and repeat the above steps. To be certain that the reset was properly performed, execute a RSTI command. If the chip has reset properly, the status byte will change from hex '84' or 'C4' to hex '80' or 'C0'. If this does not occur, perform another reset and repeat the above steps.

Pin 28, Supply Voltage (VDD): Power supply voltage (+5V).

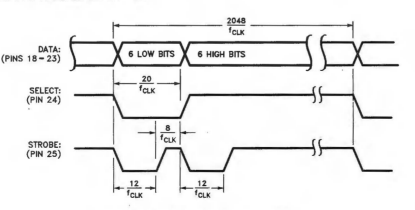


FIGURE 8. 12-Bit Multiplexed Output Timing

TL/H/9219-10

LM628/LM629

Theory of Operation

The typical system block diagram (See Figure 1) illustrates a servo system built using the LM628. The host processor communicates with the LM628 through an I/O port to facilitate programming a trapezoidal velocity profile and a digital compensation filter. The DAC output interfaces to an external digital-to-analog converter to produce the signal that is power amplified and applied to the motor. An incremental encoder provides feedback for closing the position servo loop. The trapezoidal velocity profile generator calculates the required trajectory for either position or velocity mode of operation. In operation, the LM628 subtracts the actual position (feedback position) from the desired position (profile generator position), and the resulting position error is processed by the digital filter to drive the motor to the desired position. Table I provides a brief summary of specifications offered by the LM628/LM629:

POSITION FEEDBACK INTERFACE

The LM628 interfaces to a motor via an incremental encoder. Three inputs are provided: two quadrature signal inputs, and an index pulse input. The quadrature signals are used to keep track of the absolute position of the motor. Each time a logic transition occurs at one of the quadrature inputs, the LM628 internal position register is incremented or decremented accordingly. This provides four times the resolution over the number of lines provided by the encoder. See *Figure 9*. Each of the encoder signal inputs is synchronized with the LM628 clock.

The optional index pulse output provided by some encoders assumes the logic-low state once per revolution. If the LM628 is so programmed by the user, it will record the absolute motor position in a dedicated register (the index register) at the time when all three encoder inputs are logic low. If the encoder does not provide an index output, the LM628 index input can also be used to record the home position of the motor. In this case, typically, the motor will close a switch which is arranged to cause a logic-low level at the index input, and the LM628 will record motor position in the index register and alert (interrupt) the host processor. Permanently grounding the index input will cause the LM628 to malfunction.

	TABLE I. System Specifications Summary
Position Range	-1,073,741,824 to 1,073,741,823 counts
Velocity Range	0 to 1,073,741,823/2 ¹⁶ counts/sample; ie, 0 to 16,383 counts/sample, with a resolution of 1/2 ¹⁶ counts/sample
Acceleration Range	0 to 1,073,741,823/2 ¹⁶ counts/sample/sample; ie, 0 to 16,383 counts/sample/sample, with a resolution of 1/2 ¹⁶ counts/sample/sample
Motor Drive Output	LM628: 8-bit parallel output to DAC, or 12-bit multiplexed output to DAC LM629: 8-bit PWM sign/magnitude signals
Operating Modes	Position and Velocity
Feedback Device	Incremental Encoder (quadrature signals; support for index pulse)
Control Algorithm	Proportional Integral Derivative (PID) (plus programmable integration limit)
Sample Intervals	Derivative Term: Programmable from 2048/f _{CLK} to (2048 * 256)/f _{CLK} in steps of 2048/f _{CLK} (256 to 65,536 μ s for an 8.0 MHz clock). Proportional and Integral: 2048/f _{CLK}

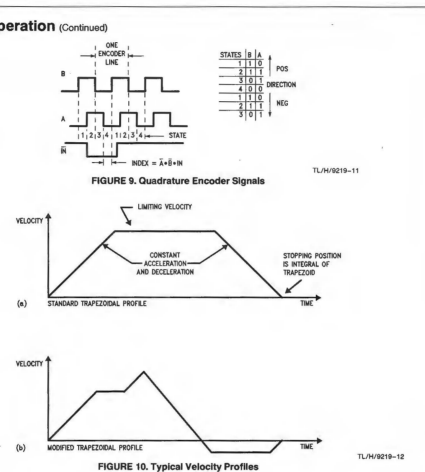
(I VELOCITY PROFILE (TR The trapezoidal velocity p sired position of the moto of operation, the host i maximum velocity, and fil information to affect the i

Theory of Oper

sired position of the motor of operation, the host p maximum velocity, and fin information to affect the r until the maximum veloci must begin to stop at the eration rate is equal to t during the move the ma position may be changed decelerate accordingly. F zoid, while Figure 10 (b) is looks like when velocity as ent times during the mey

When operating in the velocity and maintains the speci stop. The velocity is mai position at a constant rat motion during velocity maintain the specified velocity maintain the specified velocked rotor, for example to be increased, resulting

Theory of Operation (Continued) signals are used the motor. Each e quadrature ins incremented or ur times, the resoby the encoder. nputs is synchroy some encoders revolution. If the vill record the aber (the index regputs are logic low. output, the LM628 home position of notor will close a VELOCITY c-low level at the otor position in the st processor. Peruse the LM628 to (a) solution of 1/216 sample, with a VELOCITY (b) f 2048/fcLK (256



VELOCITY PROFILE (TRAJECTORY) GENERATION

The trapezoidal velocity profile generator computes the desired position of the motor versus time. In the position mode of operation, the host processor specifies acceleration, maximum velocity, and final position. The LM628 uses this information to affect the move by accelerating as specified until the maximum velocity is reached or until deceleration must begin to stop at the specified final position. The deceleration rate is equal to the acceleration rate. At any time during the move the maximum velocity and/or the target position may be changed, and the motor will accelerate or decelerate accordingly. Figure 10 illustrates two typical trapezoidal velocity profiles. Figure 10 (a) shows a simple trapezoid, while Figure 10 (b) is an example of what the trajectory looks like when velocity and position are changed at different times during the move.

When operating in the velocity mode, the motor accelerates to the specified velocity at the specified acceleration rate and maintains the specified velocity until commanded to stop. The velocity is maintained by advancing the desired position at a constant rate. If there are disturbances to the motion during velocity mode operation, the long-time average velocity remains constant. If the motor is unable to maintain the specified velocity (which could be caused by a locked rotor, for example), the desired position will continue to be increased, resulting in a very large position error. If this

condition goes undetected, and the impeding force on the motor is subsequently released, the motor could reach a very high velocity in order to catch up to the desired position (which is still advancing as specified). This condition is easily detected; see commands LPEI and LPES.

All trajectory parameters are 32-bit values. Position is a signed quantity. Acceleration and velocity are specified as 16-bit, positive-only integers having 16-bit fractions. The integer portion of velocity specifies how many counts per sampling interval the motor will traverse. The fractional portion designates an additional fractional count per sampling interval. Although the position resolution of the LM628 is limited to integer counts, the fractional counts provide increased average velocity resolution. Acceleration is treated in the same manner. Each sampling interval the commanded acceleration value is added to the current desired velocity to generate a new desired velocity (unless the command velocity has been reached).

One determines the trajectory parameters for a desired move as follows. If, for example, one has a 500-line shaft encoder, desires that the motor accelerate at one revolution per second per second until it is moving at 600 rpm, and then decelerate to a stop at a position exactly 100 revolutions from the start, one would calculate the trajectory parameters as follows:

LM628/LM629

Theory of Operation (Continued)

let P = target position (units = encoder counts)

let R = encoder lines * 4 (system resolution)

then R = 500 * 4 = 2000

and P = 2000 * desired number of revolutions

P = 2000 * 100 revs = 200,000 counts (value to load)

P (coding) = 00030D40 (hex code written to LM628)

- let V = velocity (units = counts/sample)
- T = sample time (seconds) = 341 μ s (with 6 MHz let clock)
- let C = conversion factor = 1 minute/60 seconds
- then V = R * T * C * desired rpm
- and V = 2000 * 341E-6 * 1/60 * 600 rpm
 - V = 6.82 counts/sample
 - V (scaled) = 6.82 * 65,536 = 446,955.52
 - V (rounded) = 446,956 (value to load)
 - V (coding) = 0006D1EC (hex code written to LM628)
- let A = acceleration (units = counts/sample/sample) A = R * T * T * desired acceleration (rev/sec/sec)
- then A = 2000 * 341E-6 * 341E-6 * 1 rev/sec/sec
- and A = 2.33E-4 counts/sample/sample
 - A (scaled) = 2.33E-4 * 65,536 = 15.24
 - A (rounded) = 15 (value to load)

A (coding) = 0000000F (hex code written to LM628) The above position, velocity, and acceleration values must be converted to binary codes to be loaded into the LM628. The values shown for velocity and acceleration must be multiplied by 65,536 (as shown) to adjust for the required integer/fraction format of the input data. Note that after scaling the velocity and acceleration values, literal fractional data cannot be loaded; the data must be rounded and converted to binary. The factor of four increase in system resolution is due to the method used to decode the quadrature encoder signals, see Figure 9.

PID COMPENSATION FILTER

The LM628 uses a digital Proportional Integral Derivative (PID) filter to compensate the control loop. The motor is held at the desired position by applying a restoring force to the motor that is proportional to the position error, plus the integral of the error, plus the derivative of the error. The following discrete-time equation illustrates the control performed by the LM628:

$$u(n) = kp^*e(n) + ki\sum_{N=0}^{n} e(n) + ki\sum_{n=0}^$$

kd[e(n') - e(n' - 1)](Eq.1)

where u(n) is the motor control signal output at sample time

n, e(n) is the position error at sample time n, n' indicates sampling at the derivative sampling rate, and kp, ki, and kd are the discrete-time filter parameters loaded by the users.

The first term, the proportional term, provides a restoring force porportional to the position error, just as does a spring obeying Hooke's law. The second term, the integration term, provides a restoring force that grows with time, and thus ensures that the static position error is zero. If there is The third term, the derivative term, provides a force proportional to the rate of change of position error. It acts just like viscous damping in a damped spring and mass system (like a shock absorber in an automobile). The sampling interval associated with the derivative term is user-selectable; this capability enables the LM628 to control a wider range of inertial loads (system mechanical time constants) by providing a better approximation of the continuous derivative. In general, longer sampling intervals are useful for low-velocity operations.

In operation, the filter algorithm receives a 16-bit error signal from the loop summing-junction. The error signal is saturated at 16 bits to ensure predictable behavior. In addition to being multiplied by filter coefficient kp, the error signal is added to an accumulation of previous errors (to form the integral signal) and, at a rate determined by the chosen derivative sampling interval, the previous error is subtracted from it (to form the derivative signal). All filter multiplications are 16-bit operations; only the bottom 16 bits of the product are used.

The integral signal is maintained to 24 bits, but only the top 16 bits are used. This scaling technique results in a more usable (less sensitive) range of coefficient ki values. The 16 bits are right-shifted eight positions and multiplied by filter coefficient ki to form the term which contributes to the motor control output. The absolute magnitude of this product is compared to coefficient il, and the lesser, appropriately signed magnitude then contributes to the motor control signal.

The derivative signal is multiplied by coefficient kd each derivative sampling interval. This product contributes to the motor control output every sample interval, independent of the user-chosen derivative sampling interval.

The kp, limited ki, and kd product terms are summed to form a 16-bit quantity. Depending on the output mode (wordsize), either the top 8 or top 12 bits become the motor control output signal.

LM628 READING AND WRITING OPERATIONS

The host processor writes commands to the LM628 via the host I/O port when Port Select (PS) input (Pin 16) is logic low. The desired command code is applied to the parallel port line and the Write (WR) input (Pin 15) is strobed. The command byte is latched into the LM628 on the rising edge of the WR input. When writing command bytes it is necessary to first read the status byte and check the state of a flag called the "busy bit" (Bit 0). If the busy bit is logic high, no command write may take place. The busy bit is never high longer than 100 µs, and typically falls within 15 µs to 25 µs.

The host processor reads the LM628 status byte in a similar manner: by strobing the Read (RD) input (Pin 13) when PS (Pin 16) is low; status information remains valid as long as RD is low.

Writing and reading data to/from the LM628 (as opposed to writing commands and reading status) are done with PS (Pin 16) logic high. These writes and reads are always an integral number (from one to seven) of two-byte words, with the first byte of each word being the more significant. Each byte requires a write (WR) or read (RD) strobe. When transferring data words (byte-pairs), it is necessary to first read the status byte and check the state of the busy bit. When the

4-36

Theory of Op

busy bit is logic low, th both bytes comprising again be checked and transfer the next by words). Data transfers Interrupts (which are host processor when data transfer (or a co when the busy bit is h The busy bit goes hig byte, or reading or w ures 5 thru 7).

MOTOR OUTPUTS

The LM628 DAC out either a latched eigh 12-bit output. The 8-l a flow-through (non-in output can be easily latch and an input-la output data is offset-80 hex and the 12-bi than these cause a motor and, converse torque. The LM628, vides signals which o Figure 8 for details.

Command
RESET
PORT8
PORT12
DFH
SIP
LPEI
LPES
SBPA
SBPR
MSKI
RSTI
LFIL
UDF
LTRJ
STT
RDSTAT
RDSIGS
RDIP
RDDP
RDRP
RDDV
RDRV
RDSUM
Note 1: Commands ma
Note 2: Commands no
Note 3. Command may

Note 3: Command may Note 4: Command nee

otor will still be able to

provides a force proportion error. It acts just like g and mass system (like e). The sampling interval n is user-selectable; this control a wider range of ime constants) by providcontinuous derivative. In are useful for low-velocity

ceives a 16-bit error signal The error signal is saturatle behavior. In addition to ent kp, the error signal is evious errors (to form the ermined by the chosen deevious error is subtracted nal). All filter multiplications ttom 16 bits of the product

to 24 bits, but only the top echnique results in a more coefficient ki values. The 16 ions and multiplied by filter Figure 8 for details. hich contributes to the momagnitude of this product is d the less tes to the

rom the L ng status) (RD) strobe. When transferrin is necessary to first read th state of the busy bit. When th

Theory of Operation (Continued)

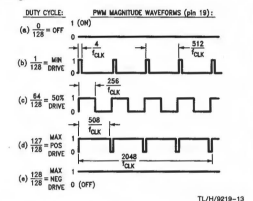
busy bit is logic low, the user may then sequentially transfer both bytes comprising a data word, but the busy bit must again be checked and found to be low before attempting to transfer the next byte pair (when transferring multiple words). Data transfers are accomplished via LM628-internal interrupts (which are not nested); the busy bit informs the host processor when the LM628 may not be interrupted for data transfer (or a command byte). If a command is written when the busy bit is high, the command will be ignored.

The busy bit goes high immediately after writing a command byte, or reading or writing a second byte of data (See Figures 5 thru 7).

MOTOR OUTPUTS

The LM628 DAC output port can be configured to provide either a latched eight-bit parallel output or a multiplexed 12-bit output. The 8-bit output can be directly connected to a flow-through (non-input-latching) D/A converter; the 12-bit output can be easily demultiplexed using an external 6-bit latch and an input-latching 12-bit D/A converter. The DAC output data is offset-binary coded; the 8-bit code for zero is 80 hex and the 12-bit code for zero is 800 hex. Values less than these cause a negative torque to be applied to the motor and, conversely, larger values cause positive motor

torque. The LM628, when configured for 12-bit output, provides signals which control the demultiplexing process. See The LM629 provides 8-bit, sign and magnitude PWM output signals for directly driving switch-mode motor-drive amplifiers. Figure 11 shows the format of the PWM magnitude output signal.



Note: Sign output (pin 18) not shown

FIGURE 11. PWM Output Signal Format

TABLE II. LM628 User Command Set

magnitude of this product is	TABLE II. LM020 User Command Set						
d the lesser, appropriately tes to the motor control sig-	Command	Туре	Description	Hex	Data Bytes	Note	
d by coefficient kd each de-	RESET	Initialize	Reset LM628	00	0	1	
product contributes to the	PORT8	Initialize	Select 8-Bit Output	05	0	2	
ple interval, independent of	PORT12	Initialize	Select 12-Bit Output	06	0	. 2	
pling interval.	DFH	Initialize	Define Home	02	0	1	
et terms are summed to form	SIP	Interrupt	Set Index Position	03	0	1	
the output mode (wordsize),	LPEI	Interrupt	Interrupt on Error	1B	2	1	
become the motor control	LPES	Interrupt	Stop on Error	1A	2	1	
	SBPA	Interrupt	Set Breakpoint, Absolute	20	4	1 .	
NG OPERATIONS	SBPR	Interrupt	Set Breakpoint, Relative	21	4	1	
amands to the LM628 via the	MSKI	Interrupt	Mask Interrupts	1C	2	1	
at (DS) input (Pin 16) is logid	RSTI	Interrupt	Reset Interrupts	1D	2	1	
ado is applied to the parallel	I FIL	Filter	Load Filter Parameters	1E	2 to 10	1	
pout (Pin 15) is strobed. The	LIDE	Filter	Update Filter	04	0	1	
the LM628 on the rising edge	LTRJ	Trajectory	Load Trajectory	1F	2 to 14	1	
command bytes it is neces	STT	Trajectory	Start Motion	01	0	3	
yte and check the state of a 0). If the busy bit is logic high	RDSTAT	Report	Read Status Byte	None	1	1,4	
The husy bit is neve	nDoido	Report	Read Signals Register	OC	2	1	
I typically falls within 15 µs to	RDIP	Report	Read Index Position	09	4	1	
r typically tell	RDDP	Report	Read Desired Position	08	4	1	
LM628 status byte in a simila	RDRP	Report	Read Real Position	OA	4	1	
H (RD) input (Pin 13) when P	RDDV	Report	Read Desired Velocity	07	4	1	
ation remains valid as long a	RDRV	Report	Read Real Velocity	OB	2	1	
		Report	Read Integration Sum	OD	2	1	
rom the LM628 (as opposed in status) are done with PS (P and reads are always an int ren) of two-byte words, with the status for the status f	te 3: Command may I	be executed during motion	during motion. ing motion. if acceleration parameter was not changed. imand port status-byte read is totally supporte	d by hardware.	<u>.</u>		

the more significant. Each byte 4: Command needs no code because the command port status-byte read is totally supported by hardware.

_M628/LM629

User Command Set

GENERAL

The following paragraphs describe the user command set of the LM628. Some of the commands can be issued alone and some require a supporting data structure. As examples, the command STT (STarT motion) does not require additional data; command LFIL (Load FILter parameters) requires additional data (derivative-term sampling interval and/or filter parameters).

Commands are categorized by function: initialization, interrupt control, filter control, trajectory control, and data reporting. The commands are listed in Table II and described in the following paragraphs. Along with each command name is its command-byte code, the number of accompanying data bytes that are to be written (or read), and a comment as to whether the command is executable during motion.

Initialization Commands

The following four LM628 user commands are used primarily to initialize the system for use.

RESET COMMAND: RESET the LM628

Command Code:00 HexData Bytes:NoneExecutable During Motion:Yes

This command (and the hardware reset input, Pin 27) results in setting the following data items to zero: filter coefficients and their input buffers, trajectory parameters and their input buffers, and the motor control output. A zero motor control output is a half-scale, offset-binary code: (80 hex for the 8-bit output mode; 800 hex for 12-bit mode). During reset, the DAC port outputs 800 hex to "zero" a 12-bit DAC and reverts to 80 hex to "zero" an 8-bit DAC. The command also clears five of the six interrupt masks (only the SBPA/ SBPR interrupt is masked), sets the output port size to 8 bits, and defines the current absolute position as home. Reset, which may be executed at any time, will be completed in less than 1.5 ms. Also see commands PORT8 and PORT12.

PORT8 COMMAND: Set Output PORT Size to 8 Bits

Command Code:	05 Hex
Data Bytes:	None
Executable During Motion:	Not Applicable

The default output port size of the LM628 is 8 bits; so the PORT8 command need not be executed when using an 8-bit DAC. This command must not be executed when using a 12-bit converter; it will result in erratic, unpredictable motor behavior. The 8-bit output port size is the required selection when using the LM629, the PWM-output version of the LM628.

PORT12 COMMAND: Set Output PORT Size to 12 Bits

Command Code: 06 Hex Data Bytes: None Executable During Motion: Not Applicable

When a 12-bit DAC is used, command PORT12 should be issued very early in the initialization process. Because use of this command is determined by system hardware, there is only one foreseen reason to execute it later: if the RESET command is issued (because an 8-bit output would then be selected as the default) command PORT12 should be immediately executed. This command must not be issued when using an 8-bit converter or the LM629, the PWM-output version of the LM628.

DFH COMMAND: DeFine Home

Command Code:	02 Hex
Data Bytes:	None
Executable During Motion:	Yes

This command declares the current position as "home", or absolute position 0 (Zero). If DFH is executed during motion it will not affect the stopping position of the on-going move unless command STT is also executed.

Interrupt Control Commands

The following seven LM628 user commands are associated with conditions which can be used to interrupt the host computer. In order for any of the potential interrupt conditions to actually interrupt the host via Pin 17, the corresponding bit in the interrupt mask data associated with command MSKI must have been set to logic high (the non-masked state). The identity of all interrupts is made known to the host via reading and parsing the status byte. Even if all interrupts are masked off via command MSKI, the state of each condition is still reflected in the status byte. This feature facilitates polling the LM628 for status information, as opposed to in-

SIP COMMAND: Set Index Position

terrupt driven operation.

Command Code:	03 Hex
Data Bytes:	None
Executable During Motion:	Yes

After this command is executed, the absolute position which corresponds to the occurrence of the next index pulse input will be recorded in the index register, and bit 3 of the status byte will be set to logic high. The position is recorded when both encoder-phase inputs and the index pulse input are logic low. This register can then be read by the user (see description for command RDIP) to facilitate aligning the definition of home position (see description of command DFH) with an index pulse. The user can also arrange to have the LM628 interrupt the host to signify that an index pulse has occurred. See the descriptions for command MSKI and RSTI.

LPEI COMMAND: Load Position Error for Interrupt

Command Code:	1B Hex
Data Bytes:	Two
Data Range:	0000 to 7FFF Hex
Executable During Motion:	Yes

An excessive position error (the output of the loop summing junction) can indicate a serious system problem; e.g., a stalled rotor. Instruction LPEI allows the user to input a threshold for position error detection. Error detection occus when the absolute magnitude of the position error exceeds the threshold, which results in bit 5 of the status byte being set to logic high. If it is desired to also stop (turn off) the motor upon detecting excessive position error, see command LPES, below. The first byte of threshold data written with command LPEI is the more significant. The user can have the LM628 interrupt the host to signify that an excessive position error has occurred. See the descriptions for commands MSKI and RSTI.

4-38

Inte

Col Dat Dat Exe

above detect actual code byte is written user ca excess for cor

SBPA

Com Data Data Exec

This co of abso high wh is usefu dates. rupt the reached RSTI.

SBPR C

Comn Data I Data F Execu

This com of relative status by (relative reached, that when remains (C000000 signaling user can to signify the descr

MSKI CO

Comma Data Bi Data Ri Executa The MSKi Interrupt c of the sta are candi host then Dccurred.

lowed by

(less sign masked si

sition as "home", or ocuted during motion f the on-going move

ust not be issued

629, the PWM-out-

nands

hands are associated terrupt the host comnterrupt conditions to the corresponding bit with command MSKI non-masked state). known to the host via

ven if all interrupts are tate of each condition his feature facilitates ion, as opposed to in-

absolute position which next index pulse input SBPR COMMAND: and bit 3 of the statu sition is recorded whe index pulse input a read by the user (se

Interrupt Control Commands (Continued) LPES COMMAND: Load Position Error for Stopping Command C

Code:	1A Hex
:	Two
Э:	0000 to 7FFF Hex
During Motion:	Yes

instruction LPES is essentially the same as command LPEI above, but adds the feature of turning off the motor upon detecting excessive position error. The motor drive is not actually switched off, it is set to half-scale, the offset-binary code for zero. As with command LPEI, bit 5 of the status byte is also set to logic high. The first byte of threshold data written with command LPES is the more significant. The user can have the LM628 interrupt the host to signify that an excessive position error has occurred. See the descriptions for commands MSKI and RSTI.

SBPA COMMAND:

Data Bytes

Data Range

Executable

Command Code:	20 Hex
Data Bytes:	Four
Data Range:	C00000
Executable During Motion:	Yes

C0000000 to 3FFFFFFF Hex During Motion: Yes

This command enables the user to set a breakpoint in terms of absolute position. Bit 6 of the status byte is set to logic high when the breakpoint position is reached. This condition is useful for signaling trajectory and/or filter parameter updates. The user can also arrange to have the LM628 interrupt the host to signify that a breakpoint position has been reached. See the descriptions for commands MSKI and RSTI.

that when this value is added to the target position the result

remains within the absolute position range of the system

(C0000000 to 3FFFFFF hex). This condition is useful for

signaling trajectory and/or filter parameter updates. The

user can also arrange to have the LM628 interrupt the host

to signify that a breakpoint position has been reached. See

u			
us	Command Code:	21 Hex	
ən	Data Bytes:	Four	
re	Data Range:	See Text	
ee	Executable During Motion:	Yes	

cilitate aligning the defi- This command enables the user to set a breakpoint in terms tion of command DFH) of relative position. As with command SBPA, bit 6 of the Iso arrange to have the status byte is set to logic high when the breakpoint position hat an index pulse has (relative to the current commanded target position) is commands MSKI and reached. The relative breakpoint input value must be such

ror for Interrupt	
١X	
to 7FFF Hex	

the descriptions for commands MSKI and RSTI. put of the loop summing

system problem; e.g., MSKI COMMAND: Ma	aSK Interrupts
we the user to input a Command Code:	1C Hex
n Error detection occurs Data Bytes:	Two
a position error exceed! Data Range:	See Text
of the status byte beint Executable During	Notion: Yes

also stop (turn off) the MSKI command lets the user determine which potential position error, see comterrupt condition(s) will interrupt the host. Bits 1 through 6 of threshold data writtelf the status byte are indicators of the six conditions which significant. The user calre candidates for host interrupt(s). When interrupted, the to signify that an excessost then reads the status byte to learn which condition(s) See the descriptions focurred. Note that the MSKI command is immediately fol-

wed by two data bytes. Bits 1 through 6 of the second less significant) byte written determine the masked/unhasked status of each potential interrupt. Any zero(s) in this 6-bit field will mask the corresponding interrupt(s); any one(s) enable the interrupt(s). Other bits comprising the two bytes have no effect. The mask controls only the host interrupt process; reading the status byte will still reflect the actual conditions independent of the mask byte. See Table III.

TABLE III. Mask and Reset Bit Allocations for Interrupts

Bit Position	Function	
Bits 15 thru 7	Not Used	
Bit 6	Breakpoint Interrupt	
Bit 5	Position-Error Interrupt	
Bit 4	Wrap-Around Interrupt	
Bit 3	Index-Pulse Interrupt	
Bit 2	Trajectory-Complete Interrupt	
Bit 1	Command-Error Interrupt	
Bit 0	Not Used	

RSTI COMMAND: ReSeT Interrupts

Command Code:	1D Hex
Data Bytes:	Two
Data Range:	See Text
Executable During Motion	n: Yes

When one of the potential interrupt conditions of Table III occurs, command RSTI is used to reset the corresponding interrupt flag bit in the status byte. The host may reset one or all flag bits. Resetting them one at a time allows the host to service them one at a time according to a priority programmed by the user. As in the MSKI command, bits 1 through 6 of the second (less significant) byte correspond to the potential interrupt conditions shown in Table III. Also see description of RDSTAT command. Any zero(s) in this 6-bit field reset the corresponding interrupt(s). The remaining bits have no effect.

Filter Control Commands

The following two LM628 user commands are used for setting the derivative-term sampling interval, for adjusting the filter parameters as required to tune the system, and to control the timing of these system changes.

LFIL COMMAND: Load FILter Parameters

Command Code:	1E Hex
Data Bytes:	Two to Ten
Data Ranges	
Filter Control Word:	See Text
Filter Coefficients:	0000 to 7FF
Integration Limit:	0000 to 7FF
Executable During Motion:	Yes

See Text 0000 to 7FFF Hex (Pos Only) 0000 to 7FFF Hex (Pos Only) Yes

The filter parameters (coefficients) which are written to the LM628 to control loop compensation are: kp, ki, kd, and il (integration limit). The integration limit (il) constrains the contribution of the integration term



(see Eq. 1) to values equal to or less than a user-defined maximum value; this capability minimizes integral or reset "wind-up" (an overshooting effect of the integral action). The positive-only input value is compared to the absolute



Filter Control Commands (Continued)

magnitude of the integration term; when the magnitude of integration term value exceeds il, the il value (with appropriate sign) is substituted for the integration term value.

The derivative-term sampling interval is also programmable via this command. After writing the command code, the first two data bytes that are written specify the derivative-term sampling interval and which of the four filter parameters is/are to be written via any forthcoming data bytes. The first byte written is the more significant. Thus the two data bytes constitute a filter control word that informs the LM628 as to the nature and number of any following data bytes. See Table IV.

TABLE IV. Filter Control word Bit Allocation

Bit Position	Function
Bit 15	Derivative Sampling Interval Bit 7
Bit 14	Derivative Sampling Interval Bit 6
Bit 13	Derivative Sampling Interval Bit 5
Bit 12	Derivative Sampling Interval Bit 4
Bit 11	Derivative Sampling Interval Bit 3
Bit 10	Derivative Sampling Interval Bit 2
Bit 9	Derivative Sampling Interval Bit 1
Bit 8	Derivative Sampling Interval Bit 0
Bit 7	Not Used
Bit 6	Not Used
Bit 5	Not Used
Bit 4	Not Used
Bit 3	Loading kp Data
Bit 2	Loading ki Data
Bit 1	Loading kd Data
Bit 0	Loading il Data

Bits 8 through 15 select the derivative-term sampling interval. See Table V. The user must locally save and restore these bits during successive writes of the filter control word. Bits 4 through 7 of the filter control word are not used.

Bits 0 to 3 inform the LM628 as to whether any or all of the filter parameters are about to be written. The user may choose to update any or all (or none) of the filter parameters. Those chosen for updating are so indicated by logic one(s) in the corresponding bit position(s) of the filter control word.

The data bytes specified by and immediately following the filter control word are written in pairs to comprise 16-bit words. The order of sending the data words to the LM628 corresponds to the descending order shown in the above description of the filter control word; i.e., beginning with kp, then ki, kd and il. The first byte of each word is the more-significant byte. Prior to writing a word (byte pair) it is necessary to check the busy bit in the status byte for readiness. The required data is written to the primary buffers of a double-buffered scheme by the above described operations; it is not transferred to the secondary (working) registers until the UDF command is executed. This fact can be used advantageously; the user can input numerous data ahead of their actual use. This simple pipeline effect can relieve potential host computer data communications bottlenecks, and facilitates easier synchronization of multiple-axis controls.

UDF COMMAND: UpDate Filter

Command Code:	04 Hex
Data Bytes:	None
Executable During Motion:	Yes

The UDF command is used to update the filter parameters, the specifics of which have been programmed via the LFIL command. Any or all parameters (derivative-term sampling interval, kp, ki, kd, and/or il) may be changed by the appropriate command(s), but command UDF must be executed to affect the change in filter tuning. Filter updating is synchronized with the calculations to eliminate erratic or spurious behavior.

Trajectory Control Commands

The following two LM628 user commands are used for setting the trajectory control parameters (position, velocity, acceleration), mode of operation (position or velocity), and direction (velocity mode only) as required to describe a desired motion or to select the mode of a manually directed stop, and to control the timing of these system changes.

LTRJ COMMAND: Load TRaJectory Parameters

The Comments. Load The	avectory raidineters
Command Code:	1F Hex
Data Bytes:	Two to Fourteen
Data Ranges	
Trajectory Control Word:	See Text
Position:	C0000000 to 3FFFFFFF Hex
Velocity:	00000000 to 3FFFFFF Hex
	(Pos Only)
Acceleration:	00000000 to 3FFFFFFF Hey
	(Pos Only)
Encoded to Device Marthan	One Para II. One Test

Executable During Motion: Conditionally, See Text

TABLE V. Derivative-Term Sampling Interval Selection Codes

Bit Position						Selected Derivative			
	15	14	13	12	11	10	9	8	Sampling Interval
	0	0	0	0	0	0	0	0	256 µs
	0	0	0	0	0	0	0	1	512 µs
	0	0	0	0	0	0	1	0	768 µs
	0	0	0	0	0	0	1	1	1024 μs, etc
thru	1	1	1	1	1	1	1	1	65,536 µs

Note: Sampling intervals shown are when using an 8.0 MHz clock. The 256 corresponds to 2048/8 MHz; sample intervals must be scaled for other clock frequencies.

4-40

Trajec

The trajec LM628 to a sition. In a rameters a selection of ping mode this comma data bytes being char Thus the to that inform following of

TABLE

	Bit	Po	sit
		Bit	15
		Bit	14
		Bit	13
h.		Bit	12
		Bit	11
		Bit	10
		Bit	9
		Bit	8
		Bit	7
		Bit	6
		Bit	5
		Bit	4
		Bit	3
		Bit	2
		Bit	1

Bit C

Bit 12 det mode. A l no effect v Bit 11 det mode (Bit Bits 8 thro stopping t merely sp mode ope occurs au Under exc ually inter fect a pre er, the no (usually bi turning off set-binary to one to accelerati rent posit smoothly tion value. one bit sh Bits 0 thro of the traj ten, and w or relative

y following the omprise 16-bit to the LM628 in the above inning with kp. s the more-sigir) it is necesfor readiness. ffers of a doul operations; it registers until n be used addata ahead of an relieve pobottlenecks tiple-axis con-

er parameters, d via the LFIL erm sampling by the approe executed to ng is synchroc or spurious

Ids

are used for tion, velocity, velocity), and escribe a deually directed in changes. eters

FFFFFF Hex	
FFFFFF Hex	
FFFFFF Hex	
e Text	
Derivative	
g Interval	
5	-3
6	
8	

for other clock

Trajectory Control Commands (Continued)

The trajectory control parameters which are written to the LM628 to control motion are: acceleration, velocity, and position. In addition, indications as to whether these three parameters are to be considered as absolute or relative inputs, selection of velocity mode and direction, and manual stopping mode selection and execution are programmable via this command. After writing the command code, the first two data bytes that are written specify which parameter(s) is/are being changed. The first byte written is the more significant. Thus the two data bytes constitute a trajectory control word that informs the LM628 as to the nature and number of any following data bytes. See Table VI.

TABLE VI. Trajectory Control Word Bit Allocation

Bit Position	Function
Bit 15	Not Used
Bit 14	Not Used
Bit 13	Not Used
Bit 12	Forward Direction (Velocity Mode Only)
Bit 11	Velocity Mode
Bit 10	Stop Smoothly (Decelerate as Programmed)
Bit 9	Stop Abruptly (Maximum Deceleration)
Bit 8	Turn Off Motor (Output Zero Drive)
Bit 7	Not Used
Bit 6	Not Used
Bit 5	Acceleration Will Be Loaded
Bit 4	Acceleration Data Is Relative
Bit 3	Velocity Will Be Loaded
Bit 2	Velocity Data Is Relative
Bit 1	Position Will Be Loaded
Bit 0	Position Data Is Relative

Bit 12 determines the motor direction when in the velocity mode. A logic one indicates forward direction. This bit has no effect when in position mode.

Bit 11 determines whether the LM628 operates in velocity mode (Bit 11 logic one) or position mode (Bit 11 logic zero). Bits 8 through 10 are used to select the method of manually stopping the motor. These bits are not provided for one to merely specify the desired mode of stopping, in position mode operations, normal stopping is always smooth and occurs automatically at the end of the specified trajectory. Under exceptional circumstances it may be desired to manually intervene with the trajectory generation process to affect a premature stop. In velocity mode operations, however, the normal means of stopping is via bits 8 through 10 (usually bit 10). Bit 8 is set to logic one to stop the motor by turning off motor drive output (outputting the appropriate offset-binary code to apply zero drive to the motor); bit 9 is set to one to stop the motor abruptly (at maximum available acceleration, by setting the target position equal to the current position); and bit 10 is set to one to stop the motor smoothly by using the current user-programmed acceleration value. Bits 8 through 10 are to be used exclusively; only one bit should be a logic one at any time.

Bits 0 through 5 inform the LM628 as to whether any or all of the trajectory controlling parameters are about to be written, and whether the data should be interpreted as absolute or relative. The user may choose to update any or all (or none) of the trajectory parameters. Those chosen for updating are so indicated by logic one(s) in the corresponding bit position(s). Any parameter may be changed while the motor is in motion; however, if acceleration is changed then the next STT command must not be issued until the LM628 has completed the current move or has been manually stopped.

The data bytes specified by and immediately following the trajectory control word are written in pairs which comprise 16-bit words. Each data item (parameter) requires two 16-bit words; the word and byte order is most-to-least significant. The order of sending the parameters to the LM628 corresponds to the descending order shown in the above description of the trajectory control word; i.e., beginning with acceleration, then velocity, and finally position.

Acceleration and velocity are 32 bits, positive only, but range only from 0 (0000000 hex) to $[2^{30}] - 1$ (3FFFFFF hex). The bottom 16 bits of both acceleration and velocity are scaled as fractional data; therefore, the least-significant integer data bit for these parameters is bit 16 (where the bits are numbered 0 through 31). To determine the coding for a given velocity, for example, one multiplies the desired velocity (in counts per sample interval) times 65,536 and converts the result to binary. The units of acceleration are counts per sample per sample. The value loaded for acceleration must not exceed the value loaded for velocity. Position is a signed, 32-bit integer, but ranges only from $-[2^{30}]$ (C000000 hex) to $[2^{30}] - 1$ (3FFFFFF Hex).

The required data is written to the primary buffers of a double-buffered scheme by the above described operations; it is not transferred to the secondary (working) registers until the STT command is executed. This fact can be used advantageously; the user can input numerous data ahead of their actual use. This simple pipeline effect can relieve potential host computer data communications bottlenecks, and facilitates easier synchronization of multiple-axis controls.

STT COMMAND: STarT Motion Control

Command Code:	01 H	ex			
Data Bytes:	None	9			
Executable During Motion:	Yes,	if	acceleration	has	not
	heen	cł	banned		

The STT command is used to execute the desired trajectory, the specifics of which have been programmed via the LTRJ command. Synchronization of multi-axis control (to within one sample interval) can be arranged by loading the required trajectory parameters for each (and every) axis and then simultaneously issuing a single STT command to all axes. This command may be executed at any time, unless the acceleration value has been changed and a trajectory has not been completed or the motor has not been manually stopped. If STT is issued during motion and acceleration has been changed, a command error interrupt will be generated at the command will be ignored.

Data Reporting Commands

The following seven LM628 user commands are used to obtain data from various registers in the LM628. Status, position, and velocity information are reported. With the exception of RDSTAT, the data is read from the LM628 data port after first writing the corresponding command to the command port.

Data Reporting Commands (Continued) RDSTAT COMMAND: ReaD STATus Byte

JSTAT COMMAND.	10
Command Code:	
Byte Read:	
Data Range:	

None One See Text

Executable During Motion: Yes

The RDSTAT command is really not a command, but is listed with the other commands because it is used very frequently to control communications with the host computer. There is no identification code; it is directly supported by the hardware and may be executed at any time. The single-byte status read is selected by placing \overline{CS} , \overline{PS} and \overline{RD} at logic zero. See Table VII.

TABLE VII. Status Byte Bit Allocation

Bit Position	Function
Bit 7	Motor Off
Bit 6	Breakpoint Reached [Interrupt]
Bit 5	Excessive Position Error [Interrupt]
Bit 4	Wraparound Occurred [Interrupt]
Bit 3	Index Pulse Observed [Interrupt]
Bit 2	Trajectory Complete [Interrupt]
Bit 1	Command Error [Interrupt]
Bit 0	Busy Bit

Bit 7, the motor-off flag, is set to logic one when the motor drive output is off (at the half-scale, offset-binary code for zero). The motor is turned off by any of the following conditions: power-up reset, command RESET, excessive position error (if command LPES had been executed), or when command LTRJ is used to manually stop the motor via turning the motor off. Note that when bit 7 is set in conjunction with command LTRJ for producing a manual, motor-off stop, the actual setting of bit 7 does not occur until command STT is issued to affect the stop. Bit 7 is cleared by command STT, except as described in the previous sentence.

Bit 6, the breakpoint-reached interrupt flag, is set to logic one when the position breakpoint loaded via command SBPA or SBPR has been exceeded. The flag is functional independent of the host interrupt mask status. Bit 6 is cleared via command RSTI.

Bit 5, the excessive-position-error interrupt flag, is set to logic one when a position-error interrupt condition exists. This occurs when the error threshold loaded via command LPEI or LPES has been exceeded. The flag is functional independent of the host interrupt mask status. Bit 5 is cleared via command RSTI.

Bit 4, the wraparound interrupt flag, is set to logic one when a numerical "wraparound" has occurred. To "wraparound" means to exceed the position address space of the LM628, which could occur during velocity mode operation. If a wraparound has occurred, then position information will be in error and this interrupt helps the user to ensure position data integrity. The flag is functional independent of the host interrupt mask status. Bit 4 is cleared via command RSTI.

Bit 3, the index-pulse acquired interrupt flag, is set to logic one when an index pulse has occurred (if command SIP had been executed) and indicates that the index position register has been updated. The flag is functional independent of the host interrupt mask status. Bit 3 is cleared by command RSTI. Bit 2, the trajectory complete interrupt flag, is set to logic one when the trajectory programmed by the LTRJ command and initiated by the STT command has been complete ed. Because of overshoot or a limiting condition (such as commanding the velocity to be higher than the motor can achieve), the motor may not yet be at the final commanded position. This bit is the logical OR of bits 7 and 10 of the Signals Register, see command RDSIGS below. The flag functions independently of the host interrupt mask status. Bit 2 is cleared via command RSTI.

Bit 1, the command-error interrupt flag, is set to logic one when the user attempts to read data when a write was appropriate (or vice versa). The flag is functional independent of the host interrupt mask status. Bit 1 is cleared via command RSTI.

Bit 0, the busy flag, is frequently tested by the user (via the host computer program) to determine the busy/ready status prior to writing and reading any data. Such writes and reads may be executed only when bit 0 is logic zero (not busy). Any command or data writes when the busy bit is high will be ignored. Any data reads when the busy bit is high will read the current contents of the I/O port buffers, not the data expected by the host. Such reads or writes (with the busy bit high) will not generate a command-error Interrupt **RDSIGS COMMAND: ReaD SIGnalS Register**

Command Code:	OC Hex
Bytes Read:	Two
Data Range:	See Text
Executable During Motion:	Yes

The LM628 internal "signals" register may be read using this command. The first byte read is the more significant. The less significant byte of this register (with the exception of bit 0) duplicates the status byte. See Table VIII.

TABLE VIII. Signals Register Bit Allocation

Bit Position	Function
Bit 15	Host Interrupt
Bit 14	Acceleration Loaded (But Not Updated)
Bit 13	UDF Executed (But Filter Not yet Updated)
Bit 12	Forward Direction
Bit 11	Velocity Mode
Bit 10	On Target
Bit 9	Turn Off upon Excessive Position Error
Bit 8	Eight-Bit Output Mode
Bit 7	Motor Off
Bit 6	Breakpoint Reached [interrupt]
Bit 5	Excessive Position Error [Interrupt]
Bit 4	Wraparound Occurred [Interrupt]
Bit 3	Index Pulse Acquired [Interrupt]
Bit 2	Trajectory Complete [Interrupt]
Bit 1	Command Error [Interrupt]
Bit 0	Acquire Next Index (SIP Executed)

Bit 15, the host interrupt flag, is set to logic one when the host interrupt output (Pin 17) is logic one. Pin 17 is set to logic one when any of the six host interrupt conditions occur (if the corresponding interrupt has not been masked). Bit 15 (and Pin 17) are cleared via command RSTI.

Bit 14, the acceleration-loaded flag, is set to logic one when acceleration data is written to the LM628. Bit 14 is cleared by the STT command.

4-42

Da Bit 1 UDF

end

signa

mon

Bit 1 the l indic zero via c does Bit 1 that mod com does Bit 1 tory sue mar Bit com LPE Bit LME 8 is Bits with is s rem RD

> E E This iste erro cut divi line RD bas tify are **RD** (E E Cut tify are **RD** bas

C

ter. "se byl RC

Th

r than the motor cal monitoring.

e busy bit is high wi mand.

ds or writes (with the LPEI. mand-error int

Register

t

or may be r the more er (with the exception

Data Range: **Bit Allocation** Executable During Motion: Yes tion (But Not Updated) Iter Not yet Updated) ive Position Error Interrupt ror [Interr 1 [Interrur [Interrupt Interrupt] rupt] IP Execu o logic o one. Pir arrupt con been ma Data Range: C0000000 to 3FFFFFFF Hex d RSTI. Executable During Motion: Yes set to logic one whe 1628. Bit 14 is cleare

Data Reporting Commands (Continued)

t flag, is set to logi Bit 13, the UDF-executed flag, is set to logic one when the UDF command is executed. Because bit 13 is cleared at the has been complet end of the sampling interval in which it has been set, this g condition (such al signal is very short-lived and probably not very profitable for

the final commander Bit 12, the forward direction flag, is meaningful only when bits 7 and 10 of the LM628 is in velocity mode. The bit is set to logic one to IGS below. The flat indicate that the desired direction of motion is "forward": nterrupt mask status zero indicates "reverse" direction. Bit 12 is set and cleared via command LTRJ. The actual setting and clearing of bit 12

g, is set to logic on does not occur until command STT is executed. when a write was ap Bit 11, the velocity mode flag, is set to logic one to indicate inctional independen that the user has selected (via command LTRJ) velocity 1 is cleared via com mode. Bit 11 is cleared when position mode is selected (via command LTRJ). The actual setting and clearing of bit 11

d by the user (via the does not occur until command STT is executed. the busy/ready statul Bit 10, the on-target flag, is set to logic one when the trajec-Such writes and read tory generator has completed its functions for the last-islogic zero (not busy sued STT command. Bit 10 is cleared by the next STT com-

a busy bit is high will bit 9, the turn-off on-error flag, is set to logic one when port buffers, not the command LPES is executed. Bit 9 is cleared by command

menupu	Bit 8, the 8-bit output flag, is set to logic one when the LM628 is reset, or when command PORT8 is executed. Bit 8 is cleared by command PORT12.
read usin	Bits 0 through 7 replicate the status byte (see Table VII), with the exception of bit 0. Bit 0, the acquire next index flag, is set to logic one when command SIP is executed; it then remains set until the next index pulse occurs.
	RDIP COMMAND: ReaD Index Position

09 Hex Command Code: e Table VIII. **Bytes Read:** Four C0000000 to 3FFFFFFF Hex This command reads the position recorded in the index register. Reading the index register can be part of a system error checking scheme. Whenever the SIP command is executed, the new index position minus the old index position, divided by the incremental encoder resolution (encoder lines times four), should always be an integral number. The RDIP command facilitates acquiring these data for hostbased calculations. The command can also be used to identify/verify home or some other special position. The bytes are read in most-to-least significant order. RODP COMMAND: ReaD Desired Position

	TODE COMMAND. Head Desired Fostion		
]	Command Code:	08 Hex	
rupt]	Bytes Read:	Four	
pt]	Data Range:	C0000000 to 3FFFFFFF Hex	
t]	Executable During Motio	on: Yes	
1		e instantaneous desired (current of the profile generator. This is the	
ited)		sition-loop summing junction. The	
one when th		•	
n 17 is set i			
nditions occ	Command Code:	0A Hex	
asked), Bit 1 Bytes Read: Four			
ashou). Dit i			

This command reads the current actual position of the motor. This is the feedback input to the loop summing junction. The bytes are read in most-to-least significant order. **RDDV COMMAND: ReaD Desired Velocity**

Command Code: Bytes Read: Data Range: Executable During Motion: Yes

07 Hex Four C0000001 to 3FFFFFF

This command reads the integer and fractional portions of the instantaneous desired (current temporal) velocity, as used to generate the desired position profile. The bytes are read in most-to-least significant order. The value read is properly scaled for numerical comparison with the user-supplied (commanded) velocity; however, because the two least-significant bytes represent fractional velocity, only the two most-significant bytes are appropriate for comparison with the data obtained via command RDRV (see below). Also note that, although the velocity input data is constrained to positive numbers (see command LTRJ), the data returned by command RDDV represents a signed quantity where negative numbers represent operation in the reverse direction.

RDRV COMMAND: ReaD Real Velocity

Command Code:	0B Hex
Bytes Read:	Two
Data Range:	C000 to 3FFF Hex, See Text
Executable During Motion:	Vee

This command reads the integer portion of the instantaneous actual velocity of the motor. The internally maintained fractional portion of velocity is not reported because the reported data is derived by reading the incremental encoder, which produces only integer data. For comparison with the result obtained by executing command RDDV (or the user-supplied input value), the value returned by command RDRV must be multiplied by 216 (shifted left 16 bit positions). Also, as with command RDDV above, data returned by command RDRV is a signed quantity, with negative values representing reverse-direction motion.

RDSUM COMMAND: ReaD Integration-Term SUMmation Value

Command Code: Bytes Read: Data Range:

OD Hex Two 00000 Hex to ± the Current Value of the Integration Limit

Executable During Motion: Yes

This command reads the value to which the integration term has accumulated. The ability to read this value may be helpful in initially or adaptively tuning the system.

Typical Applications

Programming LM628 Host Handshaking (Interrupts)

A few words regarding the LM628 host handshaking will be helpful to the system programmer. As indicated in various portions of the above text, the LM628 handshakes with the host computer in two ways: via the host interrupt output (Pin 17), or via polling the status byte for "interrupt" conditions. When the hardwired interrupt is used, the status byte is also read and parsed to determine which of six possible conditions caused the interrupt.

Typical Applications (Continued)

When using the hardwired interrupt it is very important that the host interrupt service routine does not interfere with a command sequence which might have been in progress when the interrupt occurred. If the host interrupt service routine were to issue a command to the LM628 while it is in the middle of an ongoing command sequence, the ongoing command will be aborted (which could be detrimental to the application).

Two approaches exist for avoiding this problem. If one is using hardwired interrupts, they should be disabled at the host prior to issuing any LM628 command sequence, and re-enabled after each command sequence. The second approach is to avoid hardwired interrupts and poll the LM628 status byte for "interrupt" status. The status byte always reflects the interrupt-condition status, independent of whether or not the interrupts have been masked.

Typical Host Computer/Processor Interface

The LM628 is interfaced with the host computer/processor via an 8-bit parallel bus. *Figure 12* shows such an interface and a minimum system configuration.

As shown in *Figure 12*, the LM628 interfaces with the host data, address and control lines. The address lines are decoded to generate the LM628 \overline{CS} input; the host address LSB directly drives the LM628 \overline{PS} input. *Figure 12* also shows an 8-bit DAC and an LM12 Power Op Amp interfaced to the LM628.

LM628 and High Performance Controller (HPC) Interface

Figure 13 shows the LM628 interfaced to a National HPC High Performance Controller. The delay and logic associated with the \overline{WR} line is used to effectively increase the writedata hold time of the HPC (as seen at the LM628) by causing the \overline{WR} pulse to rise early. Note that the HPC CK2 output provides the clock for the LM628. The 74LS245 is used to decrease the read-data hold time, which is necessary when interfacing to fast host busses.

Interfacing a 12-Bit DAC

Figure 14 illustrates use of a 12-bit DAC with the LM628. The 74LS378 hex gated-D flip-flop and an inverter demultiplex the 12-bit output. DAC offset must be adjusted to minimize DAC linearity and monotonicity errors. Two methods exist for making this adjustment. If the DAC1210 has been socketed, remove it and temporarily connect a 15 k Ω resistor between Pins 11 and 13 of the DAC socket (Pins 2 and 6 of the LF356) and adjust the 25 k Ω potentiometer for 0V at Pin 6 of the LF356.

If the DAC is not removable, the second method of adjustment requires that the DAC1210 inputs be presented an allzeros code. This can be arranged by commanding the appropriate move via the LM628, but with no feedback from the system encoder. When the all-zeros code is present, adjust the pot for 0V at Pin 6 of the LF356.

A Monolithic Linear Drive Using LM12 Power Op Amp

Figure 15 shows a motor-drive amplifier built using the LM12 Power Operational Amplifier. This circuit is very simple and can deliver up to 8A at 30V (using the LM12L/LM12CL). Resistors R1 and R2 should be chosen to set the gain to provide maximum output voltage consistent with maximum input voltage. This example provides a gain of 2.2, which allows for amplifier output saturation at \pm 22V with a \pm 10V input, assuming power supply voltages of \pm 30V. The amplifier gain should not be higher than necessary because the system is non-linear when saturated, and because gain should be controlled by the LM628. The LM12 can also be configured as a current driver, see 1987 Linear Databook, Vol. 1, p. 2–280.

Typical PWM Motor Drive Interfaces

Figure 16 shows an LM18298 dual full-bridge driver interfaced to the LM629 PWM outputs to provide a switch-mode power amplifier for driving small brush/commutator motors. Figure 17 shows an LM621 brushless motor commutator interfaced to the LM629 PWM outputs and a discrete device switch-mode power amplifier for driving brushless DC motors.

Incremental Encoder Interface

The incremental (position feedback) encoder interface consists of three lines: Phase A (Pin 2), Phase B (Pin 3), and Index (Pin 1). The index pulse output is not available on some encoders. The LM628 will work with both encoder types, but commands SIP and RDIP will not be meaningful without an index pulse (or alternative input for this input... be sure to tie Pin 1 high if not used).

Some consideration is merited relative to use in high Gaussian-noise environments. If noise is added to the encoder inputs (either or both inputs) and is such that it is not sustained until the next encoder transition, the LM628 decoder logic will reject it. Noise that mimics quadrature counts or persists through encoder transitions must be eliminated by appropriate EMI design.

Simple digital "filtering" schemes merely reduce susceptibility to noise (there will always be noise pulses longer than the filter can eliminate). Further, any noise filtering scheme reduces decoder bandwidth. In the LM628 it was decided (since simple filtering does not eliminate the noise problem) to not include a noise filter in favor of offering maximum possible decoder bandwidth. Attempting to drive encoder signals too long a distance with simple TTL lines can also be a source of "noise" in the form of signal degradation (poor risetime and/or ringing). This can also cause a system to lose positional integrity. Probably the most effective countermeasure to noise induction can be had by using balanced-line drivers and receivers on the encoder inputs. *Fig. ure 18* shows circuitry using the DS26LS31 and DS26LS32. Typic

h .

0

S

T

R

US

Note:



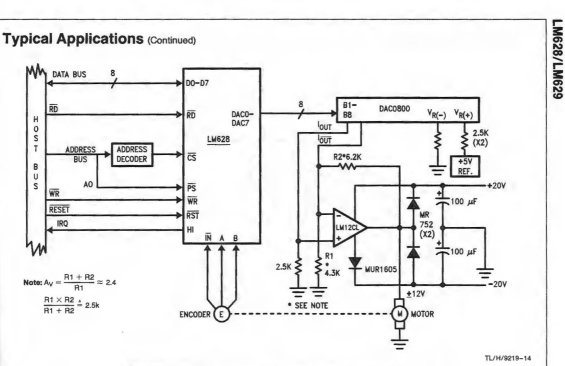
built using the LM12 it is very simple and e LM12L/LM12CL). In to set the gain to stent with maximum a gain of 2.2, which $\pm 22V$ with a $\pm 10V$ of $\pm 30V$. The amplicessary because the , and because gain he LM12 can also be 87 Linear Databook,

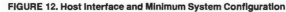
Ill-bridge driver interrovide a switch-mode /commutator motors. s motor commutator and a discrete device ng brushless DC mo-

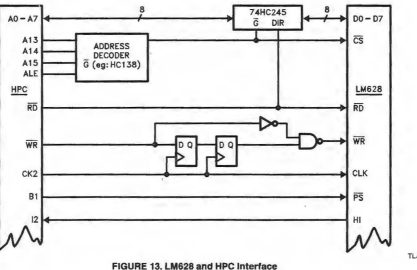
ncoder interface con-Phase B (Pin 3), and it is not available on rk with both encoder will not be meaningful input for this input ...

to use in high Gaussidded to the encoder such that it is not susn, the LM628 decoder quadrature counts or must be eliminated by

ely reduce susceptibilse pulses longer than noise filtering scheme LM628 it was decided ate the noise problem) of offering maximum oting to drive encoder ple TTL lines can also of signal degradation an also cause a system ly the most effective an be had by using balhe encoder inputs. *Fig*-6LS31 and DS26LS32.







TL/H/9219-15

4

