

#### **Features**

- ♦ Wide voltage Operation
- ◆ VCC = 1.8V to 5.5V
- Low-Power Devices (ISB = 3 μA @ 5.5V)
   Available Operating Ambient Temperature:
   -40°C to +85°C Internally Organized 16,384 X 8
   (128K), 32,768 X 8 (256K) Two-wire Serial Interface
- Schmitt Trigger, Filtered Inputs for Noise Suppression Bidirectional Data Transfer Protocol

- 1MHZ(5V),400kHz(1.8V,2.7V,3.3V)Compatibility
- Write Protect Pin for Hardware Data Protection 64-byte Page (128K/256K) Write Modes Partial Page Writes Allowed
- ◆ Self-timed Write Cycle(5ms max) High-reliability
- ♦ Endurance: 1 Million Write Cycles
- ◆ Data Retention: 100 Years
- ♦ 8-lead PDIP, 8-lead JEDEC SOIC and 8-lead MSOP Packages

#### **ORDERINGINFORMATION**

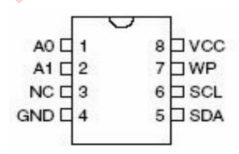
DEVICE	Package Type	MARKING	Packing	Packing Qty
HG24LC128N	DIP8	24LC128	TUBE	2000/box
HG24LC256N	DIP8	24LC256	TUBE	2000/box
HG24LC128M/TR	SOP8	24LC128	REEL	2500/reel
HG24LC256M/TR	SOP8	24LC256	REEL	2500/reel
HG24LC128MM/TR	MSOP8	24LC128	REEL	3000/reel
HG24LC256MM/TR	MSOP8	24LC256	REEL	3000/reel

# **General Description**

The HG24LC128 / 256 provides 131,072/262,144 bits of serial electrically erasable and programmable read-only memory (EEPROM) organized as4096 words of 8 bits each The device is optimized for use in many industrial and commercial applications where low-power and low-voltage operation are essential. The HG24LC128 / 256 is available in space-saving 8-lead DIP, 8-lead SOP8 and 8-lead MSOP packages and is accessed via a Two-wire serial interface.

# **Pin Configuration**

### DIP8/SOP8/MSOP8





# **Pin Descriptions**

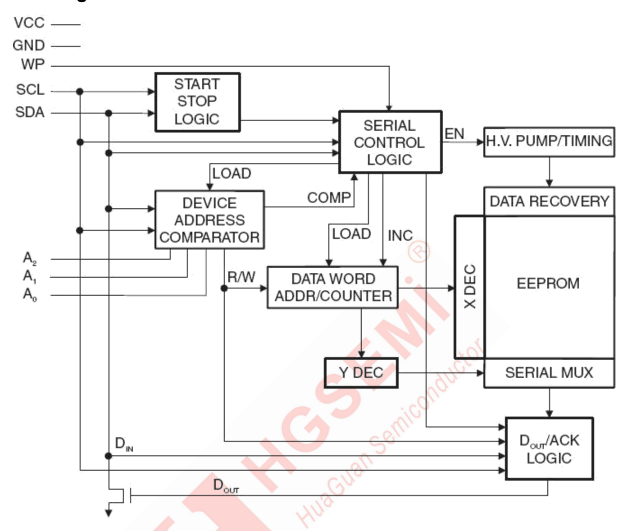
Pin Number	Designation	Туре	Name and Functions
			Address Inputs DEVICE/PAGE ADDRESSES (A1, A0):
			The A1 and A0 pins are device address inputs that are hardwired or left
			not connected for hardware compatibility with other 24LCxx devices.
			When the pins are hardwired, as many as four 128K/256K devices may
1 – 2	A0 – A1	1	be addressed on a single bus system (device addressing is discussed in
			detail under the Device Addressing section). If the pins are left floating,
			the A2, A1 and A0 pins will be internally pulleddown to GND if the
			capacitive coupling to the circuit board VCC plane is <3 pF. If coupling
			is >3 pF, recommends connecting the address pins to GND.
			Serial Data
			SERIAL DATA (SDA):The SDA pin is bi-directional for serial data
5	SDA	I/O&	transfer. Thispin is o <mark>pen-drain</mark> driven and may be
		Open-drain	wire-ORed with any number of other open-drain or open- collector
			devices.
			Serial Clock Input  SERIAL CLOCK (SCL): The SCL input is used to positive edge clock
6	SCL	1	
			data into eachEEPROM device and negative edge clock data out of
			each device.
			Write Protect WRITE PROTECT (WP):The write protect input, when connected to
			GND, allows normal write operations. When WP is connected high to
			VCC, all write operations to the memory are inhibited. If the pin is left
			floating, the WP pin will be internally pulled down to GND if the
7	WP	I	capacitive coupling to the circuit board VCCplane is <3 pF. If coupling
			is >3 pF, recommends connecting the pin to GND. Switching WP to
			VCC prior to a write operation creates a software write protect function.
			The write protection feature is enabled and operates as shown in the
			following Table 1.
4	GND	Р	Ground
8	VCC	Р	Power Supply
3	NC	NC	No connect

Table 1:Write Protect

WD Din Status	Part of the Ar	ray Protected
WP Pin Status:	HG24LC128	HG24LC256
At VCC	Full (128K) Array	Full (256K) Array
At GND	Normal Read/W	/rite Operations



# **Block Diagram**



# **Functional Description**

### 1. Memory Organization

**HG24LC128, 128K SERIAL EEPROM:** The 128K is internally organized as 256 pages of 64 bytes each. Random word addressing requires a 14 bi-t data word address.

**HG24LC256**, **256K SERIAL EEPROM**: The 256K is internally organized as 512 pages of 64 bytes each. Random word addressing requires a 15-bit data word address.

#### 2. Device Operation

**CLOCK and DATA TRANSITIONS:** The SDA pin is normally pulled high with an external device. Data on the SDA pin may change only during SCL low time periods (see to Figure 1 on page 5). Data changes during SCL high periods will indicate a start or stop condition as defined below.

**START CONDITION:** A high-to-low transition of SDA with SCL high is a start condition which must precede any other command (see to Figure 2 on page 5).

**STOP CONDITION:** A low-to-high transition of SDA with SCL high is a stop condition. After a read sequence, the stop command will place the EEPROM in a standby power mode (see Figure 2 onpage 5).



**ACKNOWLEDGE:** All addresses and data words are serially transmitted to and from the EEPROM in 8-bit words. The EEPROM sends a "0" to acknowledge that it has received each word. This happens during the ninth clock cycle.

**STANDBY MODE**: The HG24LC128 / 256 features a low-power standby mode which is enabled: (a) upon power-up and (b) after the receipt of the STOP bit and the completion of any internal operations

**MEMORY RESET:** After an interruption in protocol, power loss or system reset, any two-wire part can be reset by following these steps:

- 1. Clock up to 9 cycles.
- 2. Look for SDA high in each cycle while SCL is high.
- 3. Create a start condition.

Figure 1. Data Validity

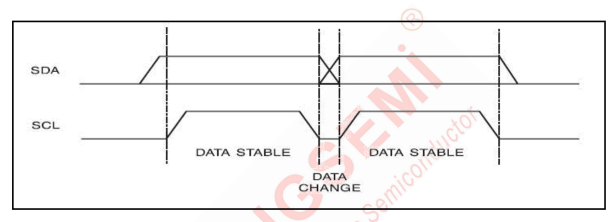


Figure 2. Start and Stop Definition

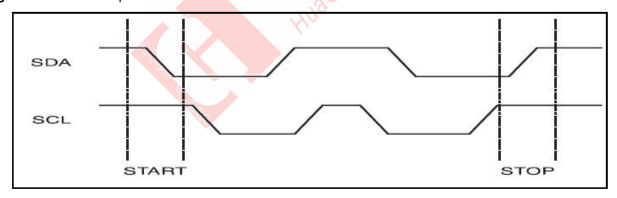
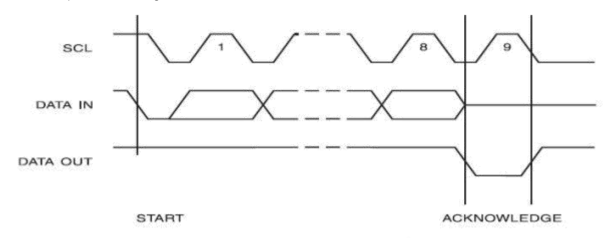




Figure 3. Output Acknowledge



#### 3. Device Addressing

The 128K/256K EEPROM devices all require an 8-bit device address word following a start condition to enable the chip for a read or write operation (see to Figure 4 on page 5).

The device address word consists of a mandatory "1", "0" sequence for the first four most significant bits as shown. This is common to all the Serial EEPROM devices.

The 128K/256K uses the three device address bits A2, A1, A0 to allow as many as eight devices on the same bus. These bits must compare to their corresponding hardwired input pins. The A2, A1, and A0 pins use an internal proprietary circuit that biases them to a logic low condition if the pins are allowed to float.

The eighth bit of the device address is the read/write operation select bit. A read operation is initiated if this bit is high and a write operation is initiated if this bit is low.

Upon a compare of the device address, the EEPROM will output a "0". If a compare is not made, the chip will return to a standby state.

**NOISE PROTECTION:** Special internal circuitry placed on the SDA and SCL pins prevent small noise spikes from activating the device.

**DATA SECURITY:** The HG24LC128 / 256 has a hardware data protection scheme that allows the user to write protect the entire memory when the WP pin is at VCC.

#### **Write Operations**

**BYTE WRITE:** A write operation requires an 8-bit data word address following the device address word and acknowledgment. Upon receipt of this address, the EEPROM will again respond with a "0" and then clock in the first 8-bit data word. Following receipt of the 8-bit data word, the EEPROM will output a "0" and the addressing device, such as a microcontroller, must terminate the write sequence with a stop condition. At this time the EEPROM enters an internally timed write cycle, tWR,

to the nonvolatile memory. All inputs are disabled during this write cycle and the EEPROM will not respond until the write is complete (see Figure 5 on page 8).

PAGE WRITE: The 128K/256K devices are capable of 64-byte page writes.



A page write is initiated the same as a byte write, but the microcontroller does not send a stopcondition after the first data word is clocked in. Instead, after the EEPROM acknowledges receipt of the first data word, the microcontroller can transmit up to 63 more data words. The EEPROM will respond with a "0" after each data word received. The microcontroller must terminate the page write sequence with a stop condition (see Figure 6 on page 8).

The data word address lower six (128K/256K) bits are internally incremented following the receipt of each data word. The higher data word address bits are not incremented, retaining the memory page row location. When the word address, internally generated, reaches the page boundary, the following byte is placed at the beginning of the same page. If more than 64 data words are transmitted to the EEPROM, the data word address will "roll over" and previous data will be overwritten.

**ACKNOWLEDGE POLLING:** Once the internally timed write cycle has started and the EEPROM inputs are disabled, acknowledge polling can be initiated. This involves sending a start condition followed by the device address word. The read/write bit is representative of the operation desired. Only if the internal write cycle has completed will the EEPROM respond with a "0", allowing the read or write sequence to continue.

#### **Read Operations**

Read operations are initiated the same way as write operations with the exception that the read/write select bit in the device address word is set to "1". There are three read operations: current address read, random address read and sequential read.

**CURRENT ADDRESS READ**: The internal data word address counter maintains the last address accessed during the last read or write operation, incremented by one. This address stays valid between operations as long as the chip power is maintained. The address "roll over" during read is from the last byte of the last memory page to the first byte of the first page. The address "roll over" during write is from the last byte of the cur- rent page to the first byte of the same page.

Once the device address with the read/write select bit set to "1" is clocked in and acknowledged by the EEPROM, the current address data word is serially clocked out. The microcontroller does not respond with an input "0" but does generate a following stop condition (see Figure 7 on page 8).

**RANDOM READ:** A random read requires a "dummy" byte write sequence to load in the data word address. Once the device address word and data word address are clocked in and acknowledged by the EEPROM, the microcontroller must generate another start condition. The microcontroller now initiates a current address read by sending a device address with the read/write select bit high. The EEPROM acknowledges the device address and serially clocks out the data word. The microcontroller does not respond with a "0" but does generate a following stop condition (see Figure 8 on page 8).

**SEQUENTIAL READ:** Sequential reads are initiated by either a current address read or a random address read. After the microcontroller receives a data word, it responds with an acknowledge. As long as the EEPROM receives an acknowledge, it will continue to increment the data word address and serially clock out sequential data words. When the memory address limit is reached, the data word address will "roll over" and the sequential read will continue. The sequential read operation is terminated when the microcontroller does not respond with a "0" but does generate a following stop condition (see Figure 9 on page 9)



Figure 4. Device Address

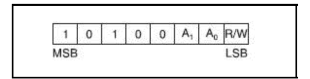


Figure 5.Byte Write

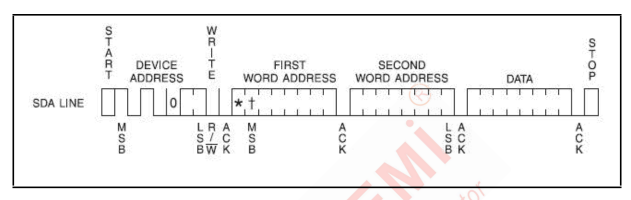


Figure 6.Page Write

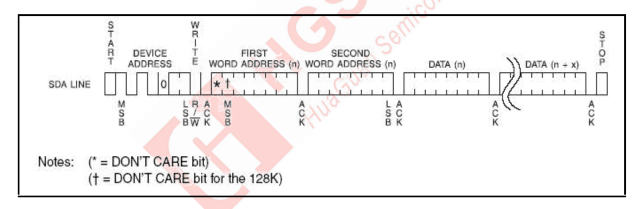


Figure 7. Current Address Read

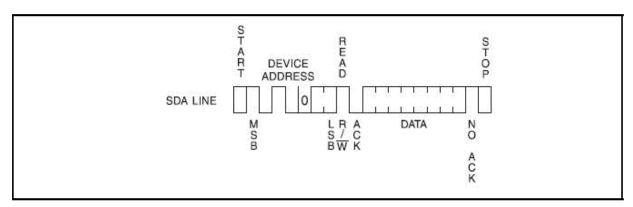




Figure 8.Random Read

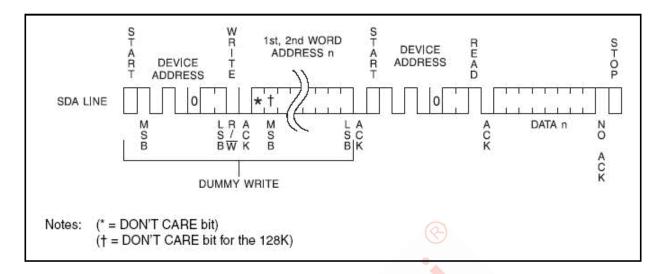
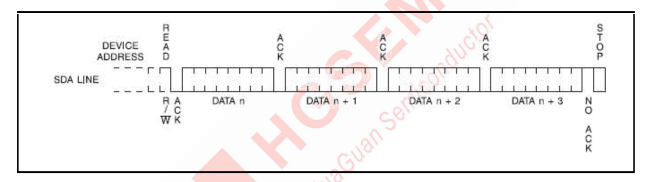


Figure 9. Sequential Read



## **Electrical Characteristics**

#### **Absolute Maximum Stress Ratings**

Symbol	Parameter	Value	Unit
Vcc	Supply Voltage	+6.5	V
Vo	Input / Output Voltage	GND-0.3 to VCC+0.3	V
Tamb	Operating Ambient Temperature	-40to+85	°C
Tstg	Storage Temperature	-55to125	°C

## \*Comments

Stresses above those listed under "**Absolute Maximum Ratings**" may cause permanent damage to this device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of this specification is not implied or intended. Exposure to the absolute maximum rating conditions for extended periods may affect device reliability.



## **DC Electrical Characteristics**

Applicable over recommended operating range from: TA =  $-40^{\circ}$ C to  $+85^{\circ}$ C, VCC =+1.8V to +5.5V (unless otherwise noted)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Supply Voltage	V <sub>CC1</sub>	1.8	-	5.5	V	
Supply Voltage	V <sub>CC2</sub>	2.5	-	5.5	V	
Supply Voltage	V <sub>CC3</sub>	2.7	-	5.5	V	
Supply Voltage	V <sub>CC4</sub>	4.5	-	5.5	V	
Supply Current VCC=5.0V	I <sub>CC1</sub>	-	0.4	1.0	mA	READ at 400 kHz
Supply Current VCC=5.0V	I <sub>CC2</sub>	-	2.0	3.0	mA	WRITE at 400 kHz
Supply Current VCC=1.8V	I <sub>SB1</sub>	-0.6		1.0		V <sub>IN</sub> =VCC or VSS
Supply Current VCC=2.5V	I <sub>SB2</sub>	-1.0		2.0		V <sub>IN</sub> =VCC or VSS
Supply Current VCC=2.7V	I <sub>SB3</sub>	-1.0		2.0		V <sub>IN</sub> =VCC or VSS
Supply Current VCC=5.0V	I <sub>SB4</sub>	-1.0		3.0		V <sub>IN</sub> =VCC or VSS
Input Leakage Current	ILI	-	0.10	3.0		V <sub>IN</sub> =VCC or VSS
Output Leakage Current	I <sub>LO</sub>	-	0.05	3.0		V <sub>IN</sub> =VCC or VSS
Input Low Level	VIL	-0.6	-	VCC×0.3	V	
Input High Level	V <sub>IH</sub>	VCC×0.7	-	VCC+0.5	CV	
Output Low Level VCC=5.0V	V <sub>OL3</sub>	-	6-	0.4V	70	
Output Low Level VCC=3.0V	V <sub>OL2</sub>			0.4	V	
Output Low Level VCC=1.8V	V <sub>OL1</sub>	(<	) -	0.2	V	

## Pin Capacitance

Applicable over recommended operating range from TA=25°C,f=1.0MHz,VCC=+1.8V

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Input/Output Capacitance(SDA)	C <sub>I/O</sub>	-	-	8pF		V <sub>I/O</sub> =0V
Input Capacitance(A0,A1,A2,SCL)	CIN	-	-	8pF		V <sub>IN</sub> =0V

## AE Electrical Characteristics

Applicable over recommended operating range from:  $TA = -40^{\circ}C$  to  $+85^{\circ}C$ , VCC = +1.8V to +5.5V, CL = 1TTL Gate and 100pF (unless otherwise noted)

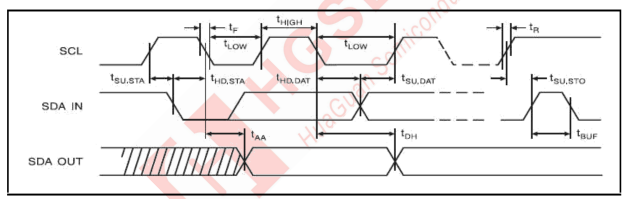
Darameter Symbol			1.8, 2.7, 5.0	)-volt	Units
Parameter Symbol		Min.	Тур.	Max.	Units
Clock Frequency, SCL	fSCL	ı	1	400	kHz
Clock Pulse Width Low	tLOW	1.2	1	-	μs
Clock Pulse Width High	tHIGH	0.6	1	-	μs
Noise Suppression Time	tĮ	-	-	50	ns
Clock Low to Data Out Valid	tAA	0.1	-	0.9	μs



Time the bus must be free before a new transmission canstart	tBUF	1.2	-	-	μs
Start Hold Time	tHD.STA	0.6	-	-	μs
Start Setup Time	tSU.STA	0.6	-	-	μs
Data In Hold Time	tHD.DAT	0	-	-	μs
Data In Setup Time	tSU.DAT	100	-	-	ns
Inputs Rise Time	tR	-	-	0.3	μs
Inputs Fall Time	tF	-	-	300	ns
Stop Setup Time	tSU.STO	0.6	-	-	μs
Data Out Hold Time	tDH		50 -	-	ns
Write Cycle Time	tWR	-	-	5	ms
5.0V, 25 C, Byte Mode	Endurance	1M	-	(A) -	Write Cycles

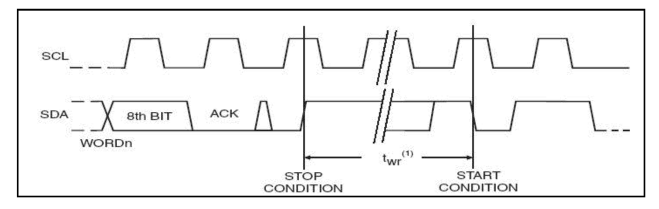
# **Bus Timing**

Figure 10.SCL: Serial Clock, SDA: Serial Data I/O



Write Cycle Timing

Figure 11.SCL: Serial Clock, SDA: Serial Data I/O

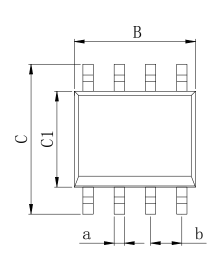


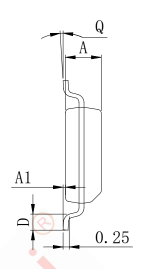
**Note:** 1. The write cycle time t<sub>wR</sub> is the time from a valid stop condition of a write sequence to the end of the internal clear/write cycle.



# **Physical Dimensions**

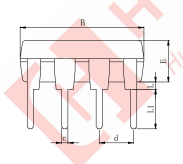
SOP-8L

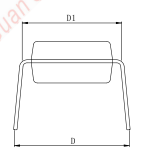


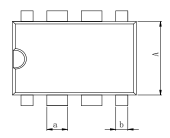


Dimensions In Millimeters(SOP8L)												
Symbol:	Α	A1	В	С	C1	D	Q	а	b			
Min:	1.35	0.05	4.90	5.80	3.80	0.40	0°	0.35	1.27 BSC			
Max:	1.55	0.20	5.10	6.20	4.00	0.80	8°	0.45	1.21 BSC			

DIP-8L





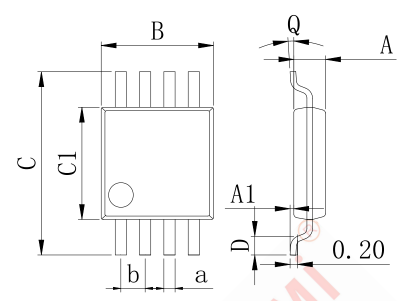


Dimensions In Millimeters(DIP8L)												
Symbol:	Α	В	D	D1	E	L	L1	а	b	С	d	
Min:	6.10	9.00	8.40	7.42	3.10	0.50	3.00	1.50	0.85	0.40	2.54 BSC	
Max:	6.68	9.50	9.00	7.82	3.55	0.70	3.60	1.55	0.90	0.50	2.54 BSC	



# **Physical Dimensions**

MSOP8



Dimensions In Millimeters(MSOP8L)												
Symbol:	Α	A1	В	С	C1	D	Q	а	b			
Min:	0.80	0.05	2.90	4.75	2.90	0.35	0°	0.25	0.65 BSC			
Max:	0.90	0.20	3.10	5.05	3.10	0.75	8°	0.35	0.00 BSC			



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NV24M01MUW3VTBG S-93A66BD0A-K8T2U3 BR25H128NUX-5ACTR BR24G512FVT-5AE2 CAT24C512C8UTR GT24C04A-2ZLITR M24C64-DFCT6TPK M95080-RMC6TG AT24C01D-MAHM-T AT24C08D-MAHM-T BR24C21FJ-E2 BR24G02FVJ-3GTE2
BR24L16FJ-WE2 BR24L16FVJ-WE2 BR24S16FJ-WE2 BR24S256F-WE2 BR93L56RFV-WE2 BR93L66F-WE2 BR93L76RFV-WE2
CAT24C16C5ATR CAT24C64C4CTR 24LC024T-I/ST AT93C46DY6-YH-T 93LC66BT-I/ST BR24T02FVT-WSGE2 24CS08-SSHM-T
24LC08BT-I/ST 24LC512T-ESM BR24L16F-WE2 M93C66-RMC6TG 24AA16T-I/CS16K M35B32-WMN6TP M24M02-DRCS6TPK
M24C32-FDW6TP M24C64-FMC6TG