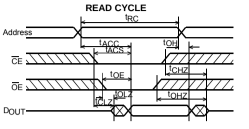
GR3281H (32K x 8) NON-VOLATILE RAM



TIMING (nS-nano seconds)



	Read Cycle	70n	S
Symbol	Parameter	Min	Max
t RC	Read cycle time	70	
t ACC	Access time		70
t ACS	CE to output valid		70
t OE	OE to output valid		35
t CLZ	CE to output active	10	
t OLZ	OE to output active	10	
t OH	Output hold time	10	
t CHZ	CE to output disable		25
t OHZ	OE to output disable		25

L	WRITE CYCLE	1
Address	tası _L twp	
CE //////		**************************************
WE	twnz .	twR
DOUT		S t _{DH}
D _{IN}		

	Write Cycle	70nS		
Symbol	Parameter	Min	Max	
tWC	Write cycle time	70		
t WP	Write pulse width	50		
t AS	Address setup time	0		
t WR	Write recovery time	0		
t WHZ	WR to output disable		20	
t OW	Output_active from WR	5		
tDS	Data setup time	30		
^t DH	Data HOLD TIME	0		

Address The state of the state

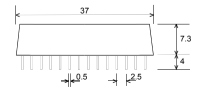
Notes

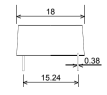
- WE must be high during address transitions.
- 2. A Write occurs during the overlap of a low $\overline{\text{CE}}$ and a low $\overline{\text{WE}}$.
- 3. WE is high for a read cycle.

REPLACES

62256., 43256., 55257., etc.

DIMENSIONS (mm)



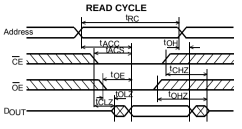




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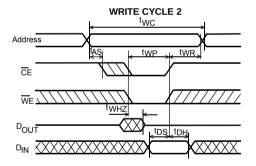
TIMING (nS-nano seconds)



POUT CHECK	t CLZ t OLZ t OH t CHZ	(
WRITE CYCLE 1	tOHZ	Ò
Address	Symbol	
CE	t WC	١
WE	t AS	/

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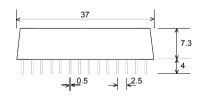
lotes

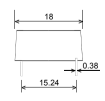
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62256., 43256., 55257., etc.

DIMENSIONS (mm)







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ISSUE 4 OCT 2005

GR3281H (32K x 8) NON-VOLATILE RAM





DESCRIPTION

The GR3281-H is an industrial temperature range, 32768 word by 8 bits (32K x 8) non-volatile CMOS Static Ram, fabricated from advanced silicon gate CMOS technology and a high reliability lithium power cell

The pin-out of the GR3281-H conforms to the JEDEC standards and is fully compatible with normal static RAM.

The power down circuit is fully automatic and is referenced at 4.5 volts. At this point the GR3281-H is write protected by an internal inhibit function for Data Protection and the memory contents are retained by the lithium power source.

Power down is very fast, this being essential for data integrity, taking a maximum of 15 μ S (15 microseconds) to power down from 5 volts to 0 volts. This is much faster than system power failure conditions. Therefore there are no special conditions required when installing the GR3281-H.

The GR3281-H can, without external power, retain data almost indefinitely. The limiting factor will be the shelf life of the lithium cell, which is typically ten years. It is possible that this figure may be extended in view of the extremely light duty imposed upon the cell.

APPLICATION

When powered down, the GR3281H is transportable and data can be moved from system to system, this makes it ideal for program development, data collection in data loggers, program changes in process control, automation and robotics and user definable lookup tables, etc.

DISPOSAL INSTRUCTIONS

Do not dispose of non-volatile memory devices by incineration or crushing. Devices may be returned carriage paid to Greenwich Instruments Ltd., for disposal.

UK

Greenwich Instruments Ltd., Meridian House, Park Road, Swanley, Kent. BR8 8AH Tele: 08700 505 404 Fax: 08700 505 405

Greenwich Instruments Ltd., are continually developing their products and reserve the right to alter specifications without prior notice. Standard Terms and Conditions of Sale apply.

ABSOLUTE MAXIMUM RATINGS

Symbol	Min	Max	Units
Vdd	- 0.3	7.0	Volts
Vi/o	- 0.3	Vdd +0.3	Volts
Temn	_ 40	+85	

OPERATING CONDITIONS

Symbol	Min	Тур	Max	Unit
Vdd	4.75	5.0	5.5	Volts
Vin (1)	2.2			Volts
Vin (0)			8.0	Volts
lin (any other pin)	- 1.0		+1.0	μA.
Vout $(1)(lout = -1mA)$	2.4			Volts
Vout $(0)(lout = +2mA)$			0.4	Volts
Idd (Active)		30		mA.
Idd (Deselected)		1.0		mA.
Tcycle			70	nS.
Cin (any pin)		10		pF

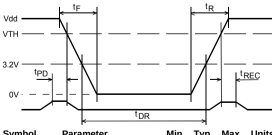
OPERATING MODE					
CE	OE	WR	MODE	OUTPUT	ldd
Н	X	Χ	Unsel.	Hi-Z	Deselected
L	Н	Н	Unsel.	Hi-Z	Active
L	L	Н	Read	Dout	Active
1	X	1	Write	Din	Active

PIN CONNECTIONS

PIN DESIGNATIONS

.14 .12 .7 .6 .5 .4 .3 .2 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1 2 3 4 5 6 7 8 9 10 11 12 13 14		28 27 26 25 24 23 22 21 20 19 18 17 16 15	Vdd WR A13 A8 A9 A11 OE A10 CE D7 D6 D5 D4 D3	Pin A0-A12 D0-D7 OE CE WR Vdd GND	Function Address I/P's Data in/out Output Enable Chip Enable Write Enable +5Volt Power Ground
--	---	--	--	--	--	--

DATA RETENTION OPERATING CONDITIONS



	<		\rightarrow		
Symb	ol Parameter	Min	Тур	Max	Units
Vdd	Operating supply voltage	4.75	5.0	5.50	Volts
VTH	Data retention voltage		4.5		Volts
tF	Vdd slew to 0V	15			μS
tR	Vdd slew 0V to 5.0V	15			μS
^t REC	CE to O/P valid from power u	р		15	μS
^t DR	Data retention time		10		Years
tpD	CE at Vin(1) before power do	wn 0			μS





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L	Н	Н	Unsel.	Hi-Z	Active		
L	L	Н	Read	Dout	Active		
L	Χ	L	Write	Din	Active		

