HN27C301A Series

1M (128K x 8-bit) UV and OTP EPROM

DESCRIPTION

The Hitachi HN27C301A is a 1-Megabit Ultraviolet Erasable and One-Time Programmable Electrically Programmable Read Only Memory organized as 131,072 x 8-bits.

The HN27C301A features fast address access times and low power dissipation. This combination makes the HN27C301A suitable for high speed microcomputer systems. The HN27C301A offers high speed programming using page programming mode.

Hitachi's HN27C301A is offered in 32-pin Ceramic and Plastic DIPs and plastic SOP packages.

The Ceramic DIP package is erasable by exposure to Ultraviolet light. The Plastic DIP and SOP packaged devices are One-Time Programmable and once programmed, can not be rewritten.

■ FEATURES

· Fast Access Times:

100 ns/120 ns/150 ns/200 ns (max)

· Single Power Supply:

 $V_{cc} = 5 V \pm 10\%$

· Low Power Dissipation:

Active Mode: 50 mW/MHz (typ) Standby Mode: 5 μW (typ)

- High Speed Page and Word Programming: Page Programming Time: 14 sec (typ)
- Programming Power Supply:
 V_{sp} = 12.5 V ± 0.3 V

· Packages:

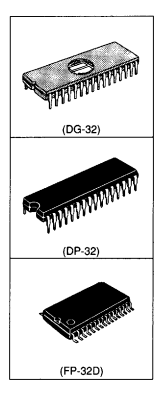
32-pin Ceramic DIP

32-pin Plastic DIP

32-lead Plastic SOP

ORDERING INFORMATION

Type No.	Access Time	Package		
HN27C301AG-10	100 ns			
HN27C301AG-12	120 ns	32-pin Ceramic DIP		
HN27C301AG-15	150 ns	(DG-32)		
HN27C301AG-20	200 ns			
HN27C301AP-12	120 ns	32-pin Plastic DIP		
HN27C301AP-15	150 ns	(DP-32)		
HN27C301AP-20	200 ns			
HN27C301AFP-12	120 ns	32-lead Plastic SOP		
HN27C301AFP-15	150 ns	(FP-32D)		
HN27C301AFP-20	200 ns			



PIN ARRANGEMENT

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HN27C301AG Series HN27C301AP Series	
VPP	32
	(PinD32.HN27C301A)

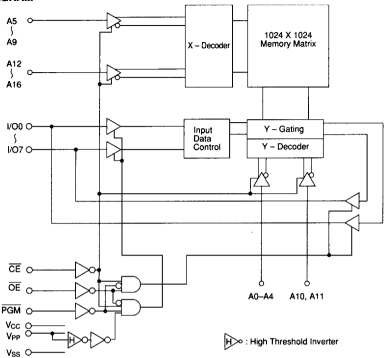
■ PIN DESCRIPTION

Pin Name	Function				
A ₀ - A ₁₆	Address				
1/O ₀ - 1/O ₇	Input/Output				
CE	Chip Enable				
ŌĒ	Output Enable Power Supply				
V _{cc}					
V _{PP}	Programming Supply				
V _{ss}	Ground				
PGM	Programming Enable				
NC	No Connection				

HN27C301A Series

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BLOCK DIAGRAM



(BD.HN27C301A)

■ MODE SELECTION

Mode	V _{PP}	V _{cc}	CE	ŌĒ	PGM	A ₉	1/0
Read	V _{cc}	V _{cc}	V _{IL}	V,L	V _{IH}	X1	D _{out}
Output Disable	V _{cc}	V _{cc}	V _{IL}	V _{IH}	V _{IH}	Х	High-Z
Standby	V _{cc}	V _{cc}	V _{IH}	Х	Х	Х	High-Z
Program	V _{PP}	V _{cc}	٧ _{١٢}	V _{IH}	V _{IL}	Х	D _{IN}
Program Verify	V _{PP}	V _{cc}	٧ _{١٢}	V _{IL}	V _{IH}	х	D _{out}
Page Data Latch	V _{PP}	V _{cc}	V _{IH}	V _{IL}	V _{IH}	х	D _{IN}
Page Program	V _{PP}	V _{cc}	V _{IH}	V _{iH}	VIL	Х	High-Z
Program Inhibit	V _{cc}	V _{cc}	VIL	VIL	VIL	x	High-Z
	V _{PP}	V _{cc}	V _{IL}	V _{IH}	V _{IH}	Х	High-Z
	V _{PP}	V _{cc}	V _{IH}	VIE	٧,,	Х	High-Z
	V _{PP}	V _{cc}	V _{IH}	V _{IH}	V _{IH}	Х	High-Z
Identifier	V _{cc}	V _{cc}	V _{IL}	Vil	Www.E	ataSNeet4	u.cdPn

X = Don't Care. V_{PP} = 0 V to V_{CC} . 11.5 V \leq V $_{H} \leq$ 12.5 V Notes: 1.

2.

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■ ELECTRICAL CHARACTERISTICS REFER TO HN27C101A DATASHEET

■ FRASING THE HN27C301A

The Hitachi HN27C301A Ceramic DIP package allow the device to be erased by exposure to ultraviolet light of 2537Å. All of the data is changed to "1" after this erasure procedure. The minimum integrated dose (UV intensity x exposure time) for erasure is 15 W-sec/cm².

■ DEVICE IDENTIFIER MODE DESCRIPTION

The Device Identifier Mode allows binary codes to be read from the outputs that identify the manufacturer and the type of device. Using this mode with programming equipment, the device will automatically match its own erase and programming algorithm.

■ HN27C301A SERIES IDENTIFIER CODE

Identifier	A _o	I/O ₇	I/O ₆	I/O ₅	I/O ₄	I/O ₃	I/O ₂	I/O ₁	1/O ₀	Hex Data
Manufacturer Code	VIL	0	0	0	0	0	1	1	1	07
Device Code	V _{IH}	1	0	1	1	1	0	0	1	B9

Notes:

1. $V_{cc} = 5.0 \text{ V} \pm 10\%$

2. $A_0 = 12.0 \text{ V} \pm 0.5 \text{V}$

3. $A_1 - A_8$, $A_{10} - A_{16}$, \overline{CE} , $\overline{OE} = V_{1L}$, $\overline{PGM} = V_{1H}$

4. X = Don't Care

■ HN27C301AP RECOMMENDED SCREENING CONDITIONS

Before mounting the HN27C101AP, please make the following screening (baking without bias) shown below:

