Distributed by:



www.Jameco.com + 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.



Data sheet acquired from Harris Semiconductor SCHS031B – Revised July 2003

CD4026B, CD4033B Types

CMOS Decade Counters/Dividers

High-Voltage Types (20-Volt Rating)
With Decoded 7-Segment Display Outputs and:
Display Enable — CD4026B
Ripple Blanking — CD4033B

■ CD4026B and CD4033B each consist of a 5-stage Johnson decade counter and an output decoder which converts the Johnson code to a 7-segment decoded output for driving one stage in a numerical display.

These devices are particularly advantageous in display applications where low power dissipation and/or low package count are important.

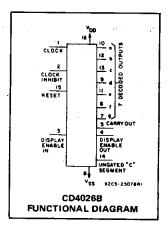
Inputs common to both types are CLOCK, RESET, & CLOCK INHIBIT; common outputs are CARRY OUT and the seven decoded outputs (a, b, c, d, e, f, g). Additional inputs and outputs for the CD4026B include DISPLAY ENABLE input and DISPLAY ENABLE and UNGATED "C-SEGMENT" outputs. Signals péculiar to the CD4033B are RIPPLE-BLANKING INPUT AND LAMP TEST INPUT and a RIPPLE-BLANKING OUTPUT.

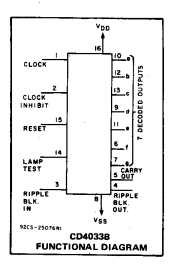
A high RESET signal clears the decade counter to its zero count. The counter is advanced one count at the positive clock signal transition if the CLOCK INHIBIT signal is low. Counter advancement via the clock line is inhibited when the CLOCK INHIBIT signal is high. The CLOCK INHI-BIT signal can be used as a negative-edge clock if the clock line is held high. Antilock gating is provided on the JOHNSON counter. thus assuring proper counting sequence. The CARRY-OUT (Cout) signal completes one cycle every ten CLOCK INPUT cycles and is used to clock the succeeding decade directly in a multi-decade counting chain. The seven decoded outputs (a, b, c, d, e, f, g) illuminate the proper segments in a seven

MAXIMUM RATINGS, Absolute-Maximum Values:

Features:

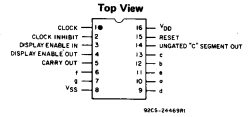
- Counter and 7-segment decoding in one package
- Easily interfaced with 7-segment display types
- Fully static counter operation: DC to 6 MHz (typ.)
 at V_{DD}=10 V
- Ideal for low-power displays
- Display enable output (CD4026B)
- "Ripple blanking" and lamp test (CD4033B)
- 100% tested for quiescent current at 20 V
- Standardized, symmetrical output characteristics
- 5-V, 10-V, and 15-V parametric ratings
- Schmitt-triggered clock inputs
- Meets all requirements of JEDEC Tentative Standard No. 13B, "Standard Specifications for Description of 'B' Series CMOS Devices" Applications
- Decade counting 7-segment decimal display
- Frequency division 7-segment decimal displays
- Clocks, watches, timers
 (e.g. ÷60, ÷ 60, ÷ 12 counter/display)
- Counter/display driver for meter applications



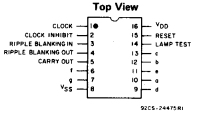


segment display device used for representing the decimal numbers 0 to 9. The 7-segment outputs go high on selection in the CD4033B; in the CD4026B these outputs go high only when the DISPLAY ENABLE IN is high.

TERMINAL DIAGRAMS



CD4026B



CD4033B

RECOMMENDED OPERATING CONDITIONS

For maximum reliability, nominal operating conditions should be selected so that operation is always within the following ranges:

CHARACTERISTIC		VDD		UNITS	
		(V)	MIN.	MAX.	7
Supply-Voltage Range (For T _A Temperature Range)	\ = Full Package		3	18	V
Clock Input Frequency, 1	CL	5 10 15	-	2.5 5.5 8	MHz
Clock Pulse Width,	WCL.	5 10 15	220 100 80	- - -	
Clock Rise and Fall Time, 1	rCL ^{, t} fCL	5 10 15	- 	Unlimited	:
Clock Inhibit Set Up Time, t	SU	5 10 15	200 50 30	- -	ns
Reset Pulse Width, t	W	5 10 15	200 100 50	- - -	e.
Reset Removal Time		5 10 15	30 15 10	- -	

STATIC ELECTRICAL CHARACTERISTICS

CHARACTER-	CONE	DITIONS		LIMITS AT INDICATED TEMPERATURES (°C)					°C)	UNITS		
ISTIC	Vo	VIN	v_{DD}						+25		014113	
	(V)	(V)	(V)	-55	-4 0	+85	+125	Min.	Тур.	Max.		
Quiescent Device	-	0,5	5	5	5	150	150		0.04	5	μΑ	
Current,		0,10	10	10	10	300	300	_	0.04	10		
IDD Max.	-	0,15	15	20	20	600	600	-	0.04	20		
	_	0,20	20	100	100	3000	3000	-	0.08	100		
Output Low	0.4	0,5	- 5	0.64	0.61	0.42	0.36	0.51	1	-		
(Sink) Current	0.5	0,10	10	1.6	1.5	1.1	0.9	1.3	2.6	. 1]	
IOL Min.	1.5	0,15	15	4.2	4	2.8	2.4	3.4	6.8	-]	
Output High	4.6	0,5	5	-0.64	-0.61	-0.42	-0.36	-0.51	-1		mA	
(Source) Current, IOH Min.	2.5	0,5	5	-2	-1.8	-1.3	-1.15	-1.6	-3.2	1		
	9.5	0,10	10	-1.6	-1.5	-1.1	-0.9	-1.3	-2.6	:		
	13.5	0,15	15	-4.2	-4	-2.8	-2.4	-3.4	-6.8	-		
Output Voltage:	_	0,5	5	0.05			-	0	0.05			
Low-Level,	_	0,10	10	0.05			+	- 0	0.05			
VOL Max.	_	0,15	15	0.05				0	0.05	v		
Output Voltage:	_	0,5	5	4.95			4.95	5	-	ľ		
High Level,	-	0,10	10	9.95			9.95	10	-			
VOH Min.	_	0,15	15		14	.95		14.95	15	-		
Input Low	0.5, 4.5	_	5		1	1.5		. —	-	1.5		
Voltage, V _{IL} Max.	1, 9	_	10			3			-	3	1	
	1.5,13.5	_	15	4			-	-	4	l v		
Input High Voltage, VIH Min.	0.5, 4.5	-	5	3.5			3.5	_		\ \ \		
	1, 9		10	7			7	_	-			
	1.5,13.5	-	15			11		11	_	_		
Input Current IN Max.	-	0,18	18	±0.1	±0.1	±1	±1		±10 ⁻⁵	±0.1	μА	

CD4026B

When the DISPLAY ENABLE IN is low the seven decoded outputs are forced low regardless of the state of the counter. Activation of the display only when required results in significant power savings. This system also facilitates implementation of display-character multiplexing.

The CARRY OUT and UNGATED "C-SEGMENT" signals are not gated by the DISPLAY ENABLE and therefore are available continuously. This feature is a requirement in implementation of certain divider functions such as divide-by-60 and divide-by-12.

CD4033B

The CD4033B has provisions for automatic blanking of the non-significant zeros in a multi-digit decimal number which results in an easily readable display consistent with normal writing practice. For example, the number 0050.0700 in an eight digit display would be displayed as 50.07. Zero suppression on the integer side is obtained by connecting the RBI terminal of the CD4033B associated with the most significant digit in the display to a low-level voltage and connecting the RBO terminal of that stage to the RBI terminal of the CD4033B in the next-lower significant position in the display. This procedure is continued for each succeeding CD4033B on the integer side of the display.

On the fraction side of the display the RBI of the CD4033B associated with the least significant bit is connected to a low-level voltage and the RBO of that CD4033B is connected to the RBI terminal of the CD4033B in the next more-significant-bit position. Again, this procedure is continued for all CD4033B's on the fraction side of the display.

In a purely fractional number the zero immediately preceding the decimal point can be displayed by connecting the RBI of that stage to a high level voltage (instead of to the RBO of the next more significant-stage). For example: optional zero → 0.7346. Likewise, the zero in a number such as 763.0 can be displayed by connecting the RBI of the CD4033B associated with it to a high-level voltage.

Ripple blanking of non-significant zeros provides an appreciable savings in display power.

The CD4033B has a LAMP TEST input which, when connected to a high-level voltage, overrides normal decoder operation and enables a check to be made on possible display malfunctions by putting the seven outputs in the high state.

The CD4026B- and CD4033B-series types are supplied in 16-lead dual-in-line plastic packages (E suffix), 16-lead small-outline packages (NSR suffix), and 16-lead thin shrink small-outline packages (PW and PWR suffixes).

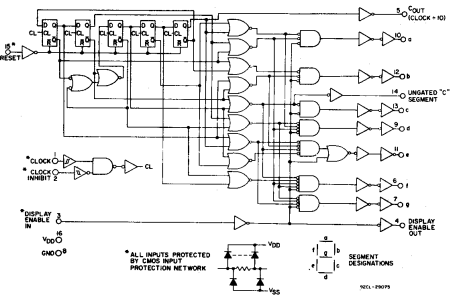


Fig. 1 - CD4026B logic diagram.

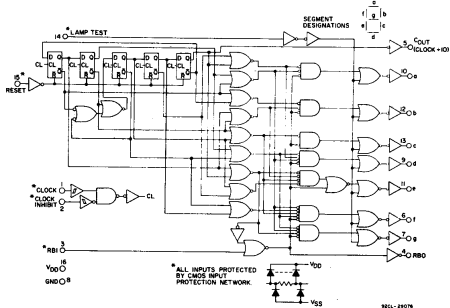


Fig. 2 - CD4033B logic diagram.

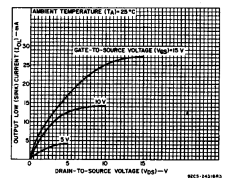


Fig. 6 — Typical n-channel output low (sink) current characteristics.

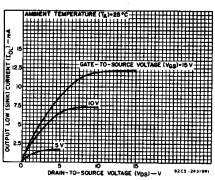


Fig. 7 — Minimum n-channel output low (sink) current characteristics.

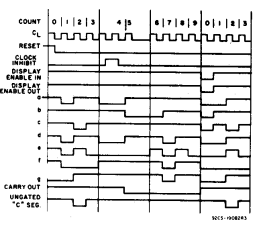


Fig. 3 — CD4026B timing diagram.

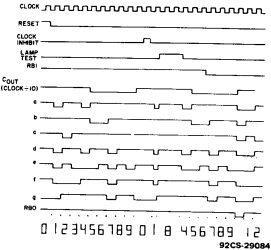


Fig. 4 -- CD4033B timing diagram.

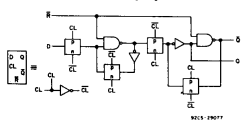


Fig. 5 - Detail of typical flip-flop stage for both types.

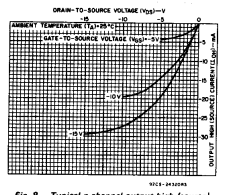


Fig. 8 — Typical p-channel output high (source) current characteristics.

DYNAMIC ELECTRICAL CHARACTERISTICS at T_A = 25°C, Input t_r , t_f = 20 ns, C_L = 50 pF, R_L = 200 k Ω

		TEST CONDITIONS		LIMITS			
CHARACTERISTIC			V _{DD}	t -		Max.	UNITS
CLOCKED OPERATION					• •		·
Propagation Delay Time;	t _{PLH} , t _{PHL}		5	_	250	500	
Carry-Out Line		•	10 15		100	200	
i		 	 		75	150	
Decode Outlines			5		350	700	
		[10		125	250	ns
Transition Time:			15		90	180	
Carry-Out Line	^t THL ^{, t} TLH		5	<u> </u>	100	200	
Carry-Out Line	÷ .		10	-	50	100	
Mariana Charles a 5			15	-	25	50	
Maximum Clock Input Fre	dneuch, tCT▼		5	2.5	5	<u> </u>	
State of the state			10	5.5	11	-	MHz
			15	8	16	<u> </u>	
Min. Clock Pulse Width,	tW.	:	5		110	220	
			10		50	100	
Clock and Clock Inhibit Ris			15		40	80	
Clock and Clock Inhibit His			5				
	^t rCL ^{, t} fCL	4,	10 15	Un	limite	d	ns
Average Input Capacitance,	CIN	Any Input		_	5	7	рF
RESET OPERATION							
Propagation Delay Time;			5	_	275	550	
To Carry-Out Line,	^t PLH		10		120	240	
			15	_	80	160	
To Decode Out Lines,	tPHL, tPLH		5	_	300	600	
			10	_	125	250	
			15	-	90	180	ns
fin. Reset Pulse Width,	tw	* -	5	_	100	120	
Q.			10	-	50	100	
			15	_	25	50	
Ain. Reset Removal Time			5	_	0	30	
			10	-	0	15	
	<u> </u>		15	-]	0	10	

[▲] Measured with respect to carry-out line.

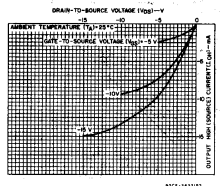


Fig. 9 – Minimum p-channel output high (source) current characteristics.

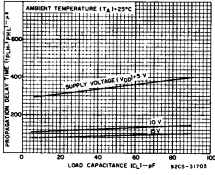


Fig. 10 — Typical propagation delay time as a function of load capacitance for decoded outputs.

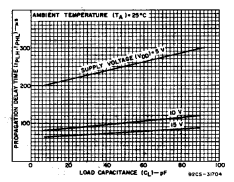


Fig. 11 — Typical propagation delay time as a function of load capacitance for carry-out outputs.

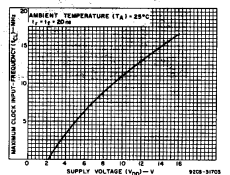
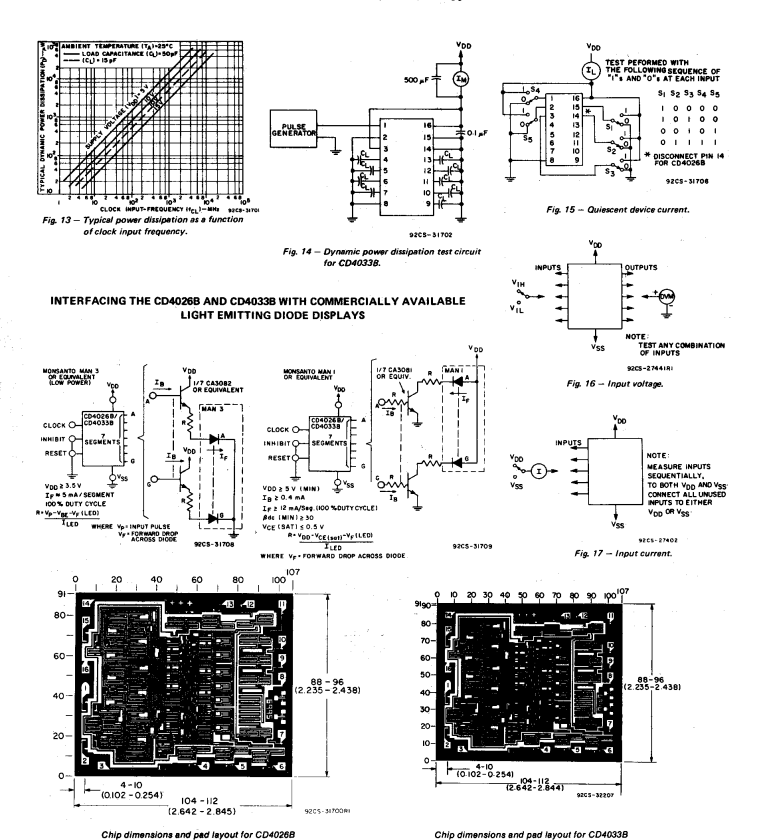


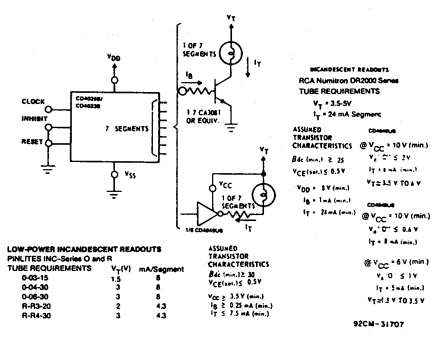
Fig. 12 - Typical maximum clock input-frequency as a function of supply voltage.



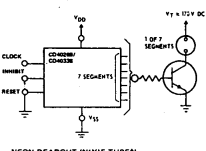
Dimensions in parentheses are in millimeters and are derived from the basic inch dimensions as indicated. Grid graduations are in mils (10⁻³ inch).

3-74

INTERFACING THE CD4026B AND CD4033B WITH COMMERCIALLY AVAILABLE 7-SEGMENT DISPLAY DEVICES*



* The interfacing buffers shown, while a necessity with the CD4026A and CD4033A, are not required when using the "B" devices; the "B" outputs (≈ 10 times the "A" outputs) can drive most display devices directly especially at voltages above 10 V.



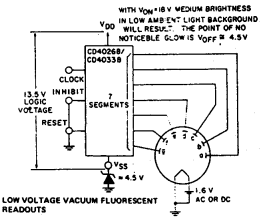
NEON READOUT (NIXIE TUBE*)

- 1. Alco Electronics -- MG19
- 2. Burroughs 85971, B7971, B8971

TUBE REQUIREMENTS	mA Segme	
Alco MG19	180	. 0.5
Burroughs 85971	170	. 3
Burroughs B7971, B8971.	170	. 6

▲ (Trademark) Burroughs Corp.
TRANSISTOR CHARACTERISTICS
Leakage with transistor cutoff — 0.05 mA

 $V(BR)CER \cdot \cdot \cdot \cdot > V_{\Upsilon}$ β_{dc} (min.) ≥ 30 92CS-31710



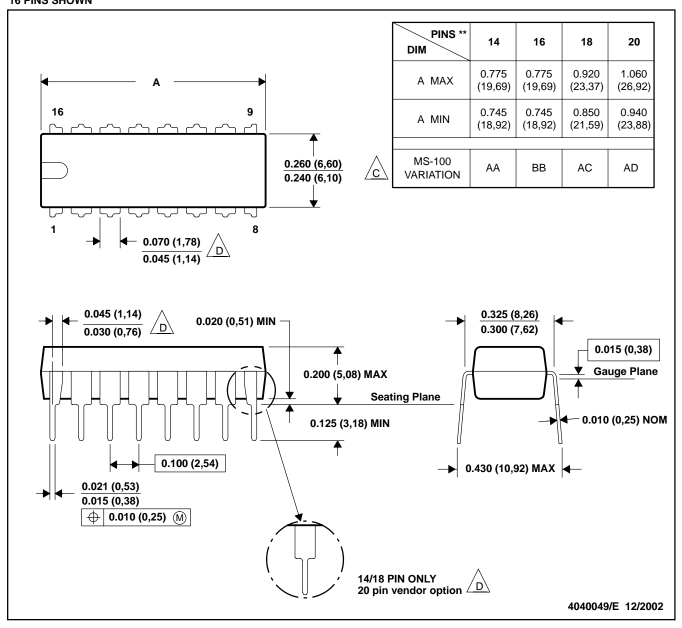
- 1. Tung-Sol DIGIVAC S/G ‡ Type DT1704A or DT1705C
- 2. Nippon Electric (NEC); Type DG12E or LD915 TUBE REQUIREMENTS: 100 to 300 µA/segment at tube voltages of 12 V to 25 V depending on required brightness Filament requirement 45 m ≠ at 1.6 V, ac or dc.
- 3 (Trademark) Wagner Electric Co.

92 (5-317)

N (R-PDIP-T**)

16 PINS SHOWN

PLASTIC DUAL-IN-LINE PACKAGE



NOTES: A. All linear dimensions are in inches (millimeters).

B. This drawing is subject to change without notice.

Falls within JEDEC MS-001, except 18 and 20 pin minimum body Irngth (Dim A).

The 20 pin end lead shoulder width is a vendor option, either half or full width.

1

MECHANICAL DATA

NS (R-PDSO-G**)

14-PINS SHOWN

PLASTIC SMALL-OUTLINE PACKAGE



NOTES:

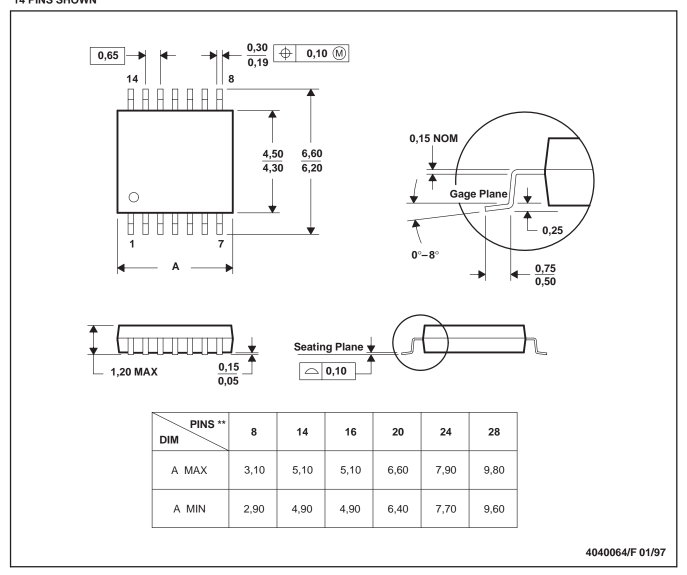
- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion, not to exceed 0,15.



PW (R-PDSO-G**)

14 PINS SHOWN

PLASTIC SMALL-OUTLINE PACKAGE



NOTES: A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.

C. Body dimensions do not include mold flash or protrusion not to exceed 0,15.

D. Falls within JEDEC MO-153

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products		Applications	
Amplifiers	amplifier.ti.com	Audio	www.ti.com/audio
Data Converters	dataconverter.ti.com	Automotive	www.ti.com/automotive
DSP	dsp.ti.com	Broadband	www.ti.com/broadband
Interface	interface.ti.com	Digital Control	www.ti.com/digitalcontrol
Logic	logic.ti.com	Military	www.ti.com/military
Power Mgmt	power.ti.com	Optical Networking	www.ti.com/opticalnetwork
Microcontrollers	microcontroller.ti.com	Security	www.ti.com/security
		Telephony	www.ti.com/telephony
		Video & Imaging	www.ti.com/video
		Wireless	www.ti.com/wireless

Mailing Address: Texas Instruments

Post Office Box 655303 Dallas, Texas 75265

Copyright © 2003, Texas Instruments Incorporated