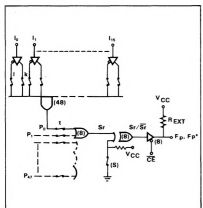
## DESCRIPTION

The 82S200 (tri-state outputs) and the 82S201 (open collector outputs) are Bipolar Programmable Logic Arrays, containing 48 product terms (AND terms), and 8 sum terms (OR tems). Each OR term controls an output function which can be programmed either true active-high (Fp), or true active-low (Fp\*). The true state of each output function is activated by any logical combination of 16input variables, or their complements, up to 48 terms. Both devices are mask programmable by supplying to Signetics Program Table data in one of the formats specified in this data sheet.

The 82S200 and 82S201 are fully TTL compatible, and include chip enable control for expansion of input variables, and output inhibit. They feature either open collector or tri-state outputs for ease of expansion of product terms and application in busorganized systems.

Both devices are available in commercial and military temperature ranges. For the commercial temperature range (0°C to +75°C) specify N82S200/201, I or N, and for the military temperature range (-55°C to +125°C) specify S82S200/201, I.

## PLA EQUIVALENT LOGIC PATH



### **LOGIC FUNCTION**

Typical Product Term: Po = 10 • 11 • 12 • 15 • 113

Typical Output Functions:

 $F_0 = (\overline{CE}) + (P_0 + P_1 + P_2) @ S = Closed$  $F_0^* = (\overline{CE}) + (\overline{P_0} \cdot \overline{P_1} \cdot \overline{P_2}) @ S = Open$ 

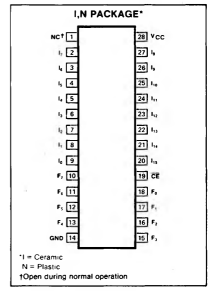
NOTE

For each of the 8 outputs, either the function Fp (active-high) or Fp (active low) is available, but not both. The required function polarity is programmed via link (S)

## **APPLICATIONS**

- CRT display systems
- Random logic
- Code conversion
- Peripheral controllers
- **Function generators**
- Look-up and decision tables
- Microprogramming
- Address mapping
- Character generators
- Sequential controllers Data security encoders
- Fault detectors
- Frequency synthesizers

#### PIN CONFIGURATION



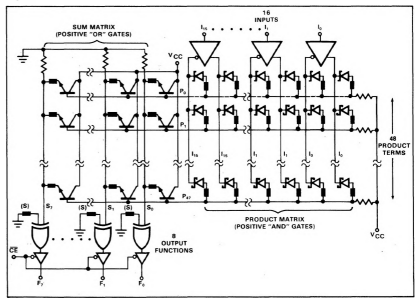
#### TRUTH TABLE

MODE	Pn	CE	Sr ? f(Pn)	Fp	Fp
Disabled (82S201)	X	,	×	1	1
Disabled (82S200)	^	'		Hi-Z	Hi-Z
	1	0	Yes	1	0
Read	0	0		0	1
neau	х	0	No	0	1

#### THERMAL RATINGS

OM- ER- IAL
o° C
′5° C
′5° C

## LOGIC DIAGRAM



# **ABSOLUTE MAXIMUM RATINGS**<sup>1</sup>

P	ARAMETER	RAT	RATING					
				UNIT				
Vcc	Supply voltage		+7	Vdc				
VIN	Input voltage		+5.5	Vdc				
Vout	Output voltage		+5.5	Vdc				
lin	Input currents	-30	+30	mA				
lout	Output currents	1	+100	mA				
	Temperature range	1	ŀ	°C				
TA	Operating		}					
	N82S200/201	0	+75	1				
	S82S200/201	-55	+125	1				
T <sub>STG</sub>	Storage	-65	+150					

DC ELECTRICAL CHARACTERISTICS N82S200/201:  $0^{\circ} \le T_A \le +75^{\circ} C$ ,  $4.75V \le V_{CC} \le 5.25V$  S82S200/201:  $-55^{\circ} C \le T_A \le +125^{\circ} C$ ,  $4.5V \le V_{CC} \le 5.5V$ 

	2020		N8:	2\$200/	201	S8:			
	PARAMETER	TEST CONDITIONS	Min	Typ <sup>2</sup>	Max	Min	Typ <sup>2</sup>	Max	UNIT
V <sub>IH</sub> V <sub>IL</sub> V <sub>IC</sub>	Input voltage <sup>3</sup> High Low Clamp <sup>3,4</sup>	$V_{CC} = Max$ $V_{CC} = Min$ $V_{CC} = Min, I_{IN} 7 - 18mA$	2	-0.8	0.85 -1.2	2	-0.8	0.8 -1.2	٧
Voh Vol	Output voltage High (82S200) <sup>3,5</sup> Low <sup>3,6</sup>	$V_{CC} = Min$ $I_{OH} = -2mA$ $I_{OL} = 9.6mA$	2.4	0.35	0.45	2.4	0.35	0.50	٧
lıH lıL	Input current High Low	V <sub>IN</sub> = 5.5V V <sub>IN</sub> = 0.45V		<1 -10	25 -100		<1 -10	50 -150	μА
lolk lo(OFF) los	Output current Leakage <sup>7</sup> Hi-Z state (82S200) <sup>7</sup> Short circuit (82S200) <sup>4,8</sup>	V <sub>CC</sub> = Max V <sub>OUT</sub> = 5.5V V <sub>OUT</sub> = 5.5V V <sub>OUT</sub> = 0.45V V <sub>OUT</sub> = 0V	-20	1 1 -1	40 40 -40 -70	-15	1 1 -1	60 60 -60 -85	μA μA mA
lcc	V <sub>CC</sub> supply current <sup>9</sup>	V <sub>CC</sub> Max		120	170		120	180	mA
C <sub>IN</sub> Cout	Capacitance <sup>7</sup> Input Output	$V_{CC} = 5.0V$ $V_{IN} = 2.0V$ $V_{OUT} = 2.0V$		8 17			8 17		pF

# AC ELECTRICAL CHARACTERISTICS $R_1 = 470\Omega$ , $R_2 = 1k\Omega$ , $C_L = 30pF$

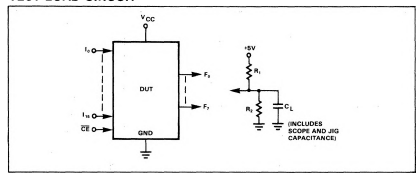
N82S200/201:  $0^{\circ}$ C  $\leq$  T<sub>A</sub>  $\leq$  +75°C, 4.75V  $\leq$  V<sub>CC</sub>  $\leq$  5.25V S82S200/201: -55°C  $\leq$  T<sub>A</sub>  $\leq$  +125°C, 4.5V  $\leq$  V<sub>CC</sub>  $\leq$  5.5V

	ARAMETER	70	50014	N8	2\$200/2	201	S8			
	ARAMEIER	то	FROM	Min	Typ <sup>2</sup>	Max	Min	35 15	<b>Max</b> 80 50	ns
T <sub>IA</sub> TCE	Access time Input Chip enable	Output Output	Input Chip enable		35 15	50 30				
T <sub>CD</sub>	Disable time Chip disable	Output	Chip enable		15	30		15	50	ns

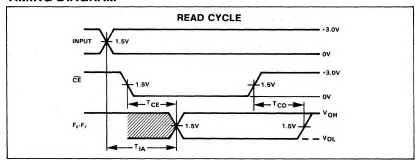
#### NOTES

- Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the
  device. This is a stress rating only, and functional operation of the device of these or any other
  condition above those indicated in the operation of the device specifications is not implied.
- 2. All typical values are at V<sub>CC</sub> = 5V, T<sub>A</sub> = 25°C.
- 3. All voltage values are with respect to network ground terminal
- 4. Test one at the time.
- 5. Measured with  $V_{IL}$  applied to  $\overline{CE}$  and a logic high stored.
- Measured with a programmed logic condition for which the output test is at a low logic level. Output sink current is applied thru a resistor to Vcc.
- 7. Measured with: VIH applied to CE.
- 8. Duration of short circuit should not exceed 1 second.
- 9. Icc is measured with the chip enable input grounded, all other inputs at 4.5V and the outputs open

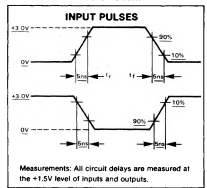
### **TEST LOAD CIRCUIT**



## **TIMING DIAGRAM**



### **VOLTAGE WAVEFORM**



### **TIMING DEFINITIONS**

Tce Delay between beginning of Chip Enable low (with Address valid) and when Data Output becomes valid.

TcD Delay between when Chip Enable becomes high and Data Output is in off state (Hi-Z or high).

T<sub>IA</sub> Delay between beginning of valid Input (with Chip Enable low) and when Data Output becomes valid.

# 16X48X8 PLA PROGRAM TABLE

			1 1																RIES										_
				<u> </u>	IN	IPUT	- \/^	BIA	DI E	:	—т							TIO			Т	0	ITP	UT.	<u>Λ</u> ΟΤ	1//		/F!	
				<del>-</del>	<del>-   </del>	- 01	_ \ \ \ \ \	MIA	OLE				Prod						erm	Not	$\vdash$						Activ		
,,				Im		Im		Do	on't	Care	•		rese						t in		1	Active High		1	Low				
Š.				Н	+		$\dashv$		- (da	sh)	_			A	<u> </u>	+			riod)				Н		十				
Ī			1	NO							$\dashv$	NOT	ES					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1		TES						_
<u>c</u>	5				Enter (—) for unused inputs of used 1. Entries independent of output polarity.								1			rity p													
>			1 1	P-te	rms.							2. E	nter (/	A) for	unus	ed or	utputs	of us	ed P-	terms	<u> </u>	2.	Ente	r (H) i	for all	l unu	sed o	utput	S.
8												CT.											$\equiv$	ACT	IVE	E LEVEL*			
Ē	H																												
<u> </u>	1		1 1	NO.	1	1	1	1	1	1	L -	<b>.</b> –		_ ¬	_	,			. — .·	_	L	_	Ōή.	TPU	T F	UN	CTIC	N.	_
Ž			1 1	<u> </u>	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	L	7	6	5	4	3	2	1	0
č	5			1	├	-		_		├—	-		-			-	<u> </u>		$\dashv$		-	-		$\dashv$	-	-	_	-	_
8		#		2	+-	-		-	-	-	-	-	$\vdash$	-		-	<del> </del>	-		$\dashv$	┢	┪	$\dashv$	-		-	-	$\dashv$	-
1	2	PART		3																									
Z		Α(		4	<u> </u>	, .		_			L						L_		$\Box$	_	L	_	$\dashv$					$\dashv$	_
Ě		ZEC		6	├	-		-			-	-				-	-		1	-	H	+	-			-	-	$\dashv$	
Ö	•	)LI.		7																		$\exists$							
<u></u>		CUSTOMER SYMBOLIZED	_	8	ļ			_		_	<u> </u>	1	<b> </b>				ļ -			_	L	4		$\square$		L			
Ŧ		SYI	COMMENTS	10	-	-		-		-	-	-	├-	-		-	┝		$\rightarrow$		$\vdash$	$\dashv$	$\dashv$	$\vdash$		$\vdash$	_	-	
		E E	TS TS	11	İ.,																								
	CF (XXXX)	∑ i	DATE RECEI	12																		$\Box$							_
	8	ST(	- ₹	13	┝	-	<u></u>		_	_	<u> </u>	-	├-			<u> </u>	_	-	$\dashv$		-	4	$\dashv$	$\dashv$	-	Н	=	$\dashv$	
	S	20 6	5 B	15	+	$\vdash$					-	<del> </del>	<u> </u>				<u> </u>		$\dashv$	-	-	7	$\rightarrow$	H				$\vdash$	_
				16																									
				17	-	<u> </u>					_			_		ļ	<u> </u>			_	L	_	$\dashv$	-1				$\vdash$	_
		İ		18	-	-	-	-	$\vdash$	-	-		-	-		-	├	-	-		$\vdash$	+				_		$\vdash$	-
			1 1	20																									
				21													L				F	$\Box$							
				22	-	-	ļ		<u> </u>		├	<b>}</b>		-		_	┝		$\vdash$		-	4		$\vdash$				$\vdash$	-
		1	1 1	24	$\vdash$				<del> </del>	-	-	<del>                                     </del>	-	-		<del> </del>	<del> </del>	$\vdash$		_	H	+	$\dashv$	$\vdash$				$\vdash$	-
		1	1 1	25																									
İ		İ	1 1	26 27	-	-			<u> </u>		-		<u> </u>				ļ	ļ			-		ᅴ			-			_
				28	┼-			-	-	-			-	-		-	<u> </u>		$\vdash$		-	-		$\vdash$		$\vdash$	-	$\vdash$	-
				29																		$\exists$							
				30	-			<u>.                                    </u>					<u> </u>				L_	ļ			L	_				_			L
		1		31	-	├	-	-		-	_	ļ	├-	-		-	<u> </u>		-	$\dashv$	-	-+		$\vdash$		$\vdash$		$\vdash\vdash$	-
		1		33	+		-	-			-			-		-	$\vdash$	<del>  -</del> -		$\dashv$	$\vdash$	$\dashv$				<del> </del>	-	$\vdash$	$\vdash$
				34																									
		1		35	↓	<u> </u>		_	<u> </u>		ļ	ļ	_			<u> </u>	-	<b>├</b>			-	4				<u> </u>		_	-
		TS		36 37	1	$\vdash$			$\vdash$				$\vdash$				$\vdash$			$\dashv$	-	-		$\vdash$		<del> </del>		$\vdash$	$\vdash$
		AP		38																									
# #	#	F F		39													L			二		$\Box$				L	L_		
ME	3 8	P. C	H H	40	├	-		_	├	-	-		-	-		-	-	<del> </del>		-	-	-		$\vdash$		-	<u> </u>	H	-
S G	DE.	ABE	DATE	42	+	$\vdash$	-		-	$\vdash$	-	1	$\vdash$	-		-	$\vdash$	$\vdash$	$\vdash$		H	$\dashv$	$\dashv$	$\vdash$	_	-	<u> </u>	-	-
E P	SS	5	Σ	43																									
O I	Ē	ا ب	ž.	44	L	<u> </u>	_	_	<u> </u>	_	<u> </u>					L	_	<b>—</b>	$\square$	_		_	لـــــ	$\sqcup$		<u> </u>		_	<u> </u>
CUSTOMER NAME	SIGNETICS DEVICE #	TOTAL NUMBER OF PARTS	PROGRAM TABLE #	45 46	-	$\vdash$	<u> </u>	-		-	-	-	-	-			-	├	$\vdash$		-	$\dashv$				-	-		-
ರ ಕ	. š	7	£ #	47	+	$\vdash$	-	-		-	-	<del> </del>	$\vdash$			<del>                                     </del>	-	+-	$\vdash$	-	-	-	-	$\vdash$		┢	-		-
lanut an		out fields	-					لـــا	L	Ь	L	L	Ĺ	L	L	Щ_	1 1103	Ц			L				Ц.,	Ц_	Ь_		1

<sup>\*</sup>Input and Output fields of unused P-terms can be left blank. Unused inputs and outputs are PLA terminals left floating.

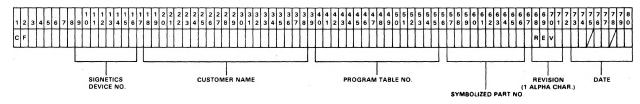
# PUNCHED CARD CODING FORMAT

The PLA Program Table can be supplied directly to Signetics in punched card form,

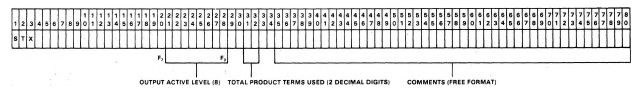
using standard 80-column IBM cards. For each PLA Program Table, the customer should prepare an input card deck in accordance with the following format. Product Term cards 3 through 50 can be in any

order. Not all 48 Product Terms need to be present. Unused Product Terms require no entry cards, and will be skipped during the actual programming sequence:

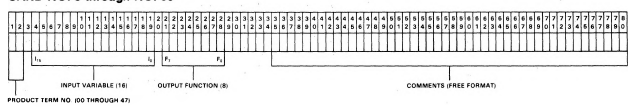
## CARD NO.1—Free format within designated fields.



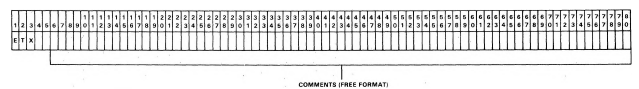
### CARD NO. 2-



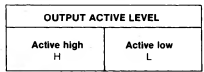
## CARD NO. 3 through NO. 50



### **CARD NO. 51**



Output Active Level entries are determined in accordance with the following table:



NOTES

- 1. Polarity programmed once only
- 2. Enter (H) for all unused outputs.

Input Variable entries are determined in accordance with the following table:

	INPUT VARIABLE											
lm H	IM L	Don't care — (dash)										
NOTE												

NOTE

Enter (-) for unused inputs of used P-terms

Output Function entries are determined in accordance with the following table:

OUTPUT FUNCTION											
Product term present in Fp A	Product term not present in Fp • (period)										

#### NOTES

- 1. Entries independent of output polarity
- 2. Enter (A) for unused outputs of used P-terms.

#### TWX TAPE CODING FORMAT

The PLA Program Table can be sent to Signetics in ASCII code format via airmail using any type of 8-level tape (paper, mylar, fanfold, etc.), or via TWX: just dial (910) 339-

9283, tell the operator to turn the paper puncher on, and acknowledge. At the end of transmission instruct the operator to send tape to Signetics Order Entry.

A number of Program Tables can be se-

quentially assembled on a continuous tape as follows, however limit tape length to a roll of 1.75 inch inside diameter, and 4.25 inch outside diameter:

2. Enter (H) for all unused outputs

LEADE (C/R	ER [ 륜   ၂년	MAIN   25 (C/R) (ADING   MIN.	SUB HEADING (1)	25 RUBOUTS MIN.	PROGRAM TA	BLE (	25   C/R)   MIN.	SUB HEADING (N)	25 RUBOUTS MIN.	PROGRAM DATA (	TABLE I	TRAILERK (C/R)
	AIN HEADII er used or r	NG at the begin	nning of tap	e includes	the following i	nforma	tion, w	ith each e	ntry preced	ded by a (\$)	characte	- <del></del>
1. Cust	tomer Name					4. Purci	hase Or	rder No				
2. Cust	tomer TWX N	0				5. Numl	ber of F	Program Ta	ables			
3. Date						6. Total	Numbe	er of Parts				
B. Each S preced	SUB HEADI led by a (\$)	NG should co	ontain spec ether used	ific inform or not:	ation pertiner	nt to ea	ich Pro	ogram Ta	ble as folio	ows, with e	ach enti	у.
1. Sign	etics Device f	No				4. Date						
2. Prog	ram Table No	)				5. Custo	omer S	ymbolized	Part No			
3. Revis	sion					6. Numi	ber of F	Parts				
STX · A		EL .	(2 DE STAI	IDENTIFIER NDATORY) CT TERM NUN CIMAL DIGIT RT OF DATA PUT VARIABL (16 DIGITS, 13 12 11 10 19	S) FIELD E IDENTIFIER LE DATA H/L/-)  B B B B B B B B B B B B B B B B B B B	ou * F F:	17PUT F TPUT FL (8 DK		ATA INP	UT AND OUTF L PRODUCT ' L * F	(CONT	SED
	INPUT	VARIABLE			OUTPUT FU	NCTIO	N		01	JTPUT AC	TIVE LE	VEL
Im H					Product term Product term not present in Fp A (period)  Active high H							
NOTE	·			NOTES	<u>-</u>				NOTES			
Enter (-) fo	or unused input	s of used P-terms.		1. Entries in	dependent of outp	ut polarit	<b>v</b> .		Polarity pri	ogrammed onc	e only	

Although the Product Term data are shown entered in sequence, this is not necessary. It is possible to input only one Product Term, if desired. Unused Product Terms require no entry. ETX signalling end of Program Table may occur with less than the maximum number of Product Terms entered.

2. Enter (A) for unused outputs of used P-terms.

#### NOTES

- Corrections to any entry can be made by backspace and rubout. However, limit consecutive rubouts to less than 25.
- 2 P-Terms can be re-entered any number of times. The last entry for a particular P-Term will be interpreted as valid data.
- Any P-Term can be deleted entirely by inserting the character (E) immediately following the P-Term number to be deleted, i.e., \*P 25E deletes P-Term 25.
- To facilitate an orderly Teletype print out, carriage returns, line feeds, spaces, rubouts etc. may be interspersed between data groups, but only preceding an asterisk (\*).
- Comments are allowed between data fields, provided that an asterisk (\*) is not used in any Heading or Comment entry.

### **TYPICAL APPLICATIONS**

