Advanced

Micro

Devices

Am29821/823/825

High Performance Bus Interface Registers

DISTINCTIVE CHARACTERISTICS ■ High-speed parallel registers with positive

- edge-triggered D-type flip-flops
- Noninverting CP-Y tpD = 7.5 ns typ Inverting CP-Y tpD = 7.5 ns typ
- Buffered common Clock Enable (EN)
- **Buffered common asynchronous Clear input**
- Three-state outputs glitch free during power-up and down
- Outputs have Schottky clamp to ground

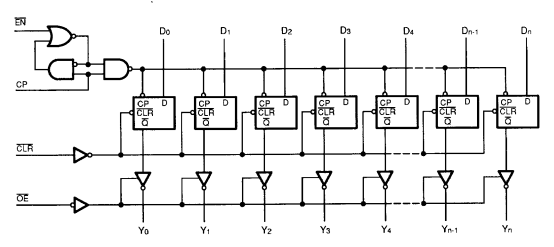
- 48 mA Commercial lot
- Low input/output capacitance
 - 6 pF inputs (typical)
 - 8 pF outputs (typical)
- Metastable "Hardened" Registers
- IOH specified at 2.0 V and 2.4 V
- 24-pin 0.3" space saving package
- IMOXTM high performance <u>IM</u>planted <u>OX</u>ide isolated process

GENERAL DESCRIPTION

The Am29821/823/825 bus interface registers are designed to eliminate the extra packages required to buffer existing registers and provide extra data width for wider address/data paths or buses carrying parity. The Am29821 is a buffered, 10-bit wide version of the popular '374/'534 functions. The Am29823 is a 9-bit wide buffered register with Clock Enable (EN) and Clear (CLR) - ideal for parity bus interfacing in high performance microprogrammed systems. The Am29825 is an 8-bit buffered register with all the '823 controls plus multiple enables (OE₁, OE₂, OE₃) to allow multiuser control of the interface, e.g., CS, DMA, and RD/WR. It is ideal for use as an output port requiring high lou/lon.

All of the Am29800 high performance interface family are designed for high capacitance load drive capability while providing low capacitance bus loading at both inputs and outputs. All inputs are Schottky diode inputs, and all outputs are designed for low capacitance bus loading in the high impedance state.

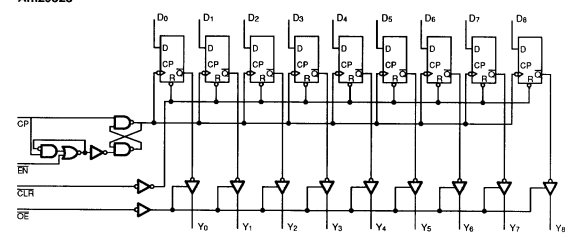
BLOCK DIAGRAMS Am29821



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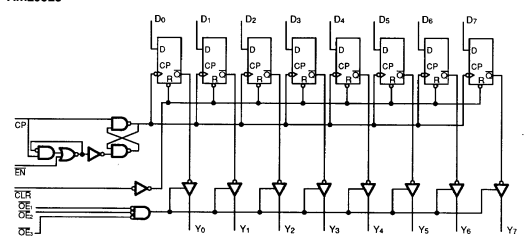


BLOCK DIAGRAMS (Continued) Am29823



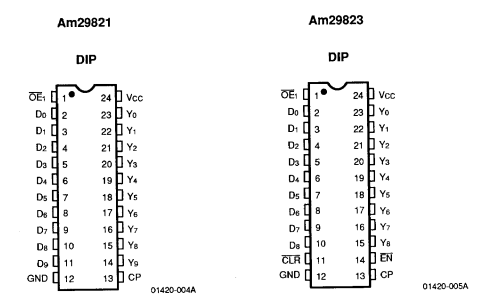
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Am29825

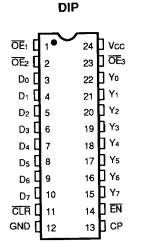


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CONNECTION DIAGRAMS Top View



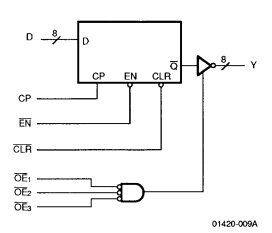
Am29825



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LOGIC SYMBOLS

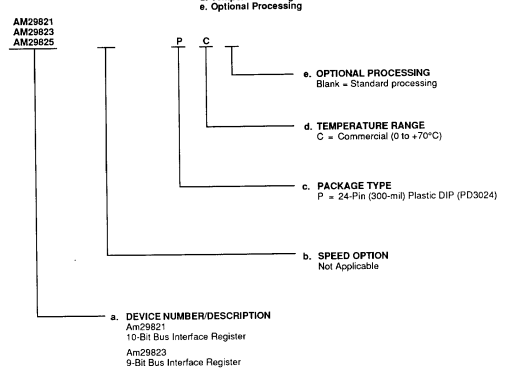
Am29825 8-Bit Register



ORDERING INFORMATION Standard Products

AMD standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of:

- a. Device Number
- b. Speed Option (if applicable)
- c. Package Type d. Temperature Range



Valid Combinations				
AM29821				
AM29823	PC			
AM29825				

Am29825

8-Bit Bus Interface Register

Valid Combinations

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations or to check on newly released combinations, and to obtain additional data on AMD's standard military grade products.



PIN DESCRIPTION

Di

The D flip-flop data inputs.

CLR

For both inverting and noninverting register, when the clear input is LOW and \overline{OE} is LOW, the Q_i outputs are LOW. When the clear input is HIGH, data can be entered into the register.

CP

Clock Pulse for the Register; enters data into the register on the LOW-to-HIGH transition.

\mathbf{Y}_{i}

The register three-state outputs.

Note

The Am29823 and Am29825 registers achieve short throughput delay and setup time and reduced power consumption by
means of a clock gating and latching circuit. This circuit is sensitive to very short (<3 ns) HIGH-to-LOW-to-HIGH going spikes
on EN while CP is HIGH. The designer should be aware of this and avoid the use of decoders or other potentially glitching
devices in the EN logic.

FUNCTION TABLE

Inputs			internal	Outputs				
ŌĒ	CLR	EN	Di	СР	Qi	Yi	Function	
Н	Х	L	L	1		7	- dilotton	
H	X	L	Н	1	н	Z	Hi-Z	
Н	L	Х	Х	×	L	7		
L	L	x	×	×	L	_ [Clear	
Н	н	Н	Х	Х	NC	Z		
L	Н	Н	×	×	NC	NC	Hold	
H	н	L	L	1	L	Z		
Н	н	L	н	1	I н	7	Load	
L	Н	L	L	1	L	1		
L	н	L	н	1	н	Н		

H = HIGH

L = LOW

X = Don't Care

NC = No Change

↑ = LOW-to-HIGH Transition

Z = High Impedance

EN

Clock Enable. When the clock enable is LOW, data on the Diinput is transferred to the Qioutput on the LOW-to-HIGH clock transition. When the clock enable is HIGH, the Qioutputs do not change state, regardless of the data or clock input transitions. (Note 1.)

OE

Output Control. When the \overline{OE} input is HIGH, the \underline{Y}_i outputs are in the high impedance state. When the \overline{OE} input is LOW, the TRUE register data is present at the Y outputs.



ABSOLUTE MAXIMUM RATINGS

Storage Temperature -65°C to +150°C

Ambient Temperature with

Power Applied -55°C to +125°C

Supply Voltage to Ground

Potential Continuous -0.5 V to +7.0 V

DC Voltage Applied to Outputs

for High Output State -0.5 V to +5.5 V

DC Input Voltage -0.5 V to +5.5 V
DC Output Current Into Outputs 100 mA

DC Output Current, Into Outputs 100 mA
DC Input Current -30 mA to +5.0 mA

Stresses above those listed under Absolute Maximum Ratings may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

OPERATING RANGES

Commercial (C) Devices

Ambient Temperature, (Ta) 0°C t Supply Voltage, (Vcc) 5.0

0°C to +70°C 5.0 V ± 10% 4.5 V to 5.5 V

Operating ranges define those limits between which the functionality of the device is guaranteed.

DC CHARACTERISTICS over operating ranges unless otherwise specified

Parameter Symbol	Parameter Description	Test Conditions		Min.	Max.	Unit
Voн	Output HIGH Voltage	Vcc = 4.5 V	Iон = -15 mA	2.4		.,
		VIN = VIH OT VIL	I _{OH} = -24 mA	2.0		V
Vol	Output LOW Voltage	Vcc = 4.5 V	I _{OL} = 48 mA		0.5	٧
		VIN = VIH OF VIL				
ViH	Input HIGH Level	Guaranteed input logical HIGH voltage for all inputs				٧
VIL	Input LOW Level	Guaranteed input logical LOW voltage for all inputs			0.8	٧
Vı	Input Clamp Voltage	Vcc = 4.5 V, lin = -18 mA			-1.2	V
lıL	Input LOW Current	Vcc = 5.5 V,	Data, CLR		-1.0	mA
		Vin = 0.4 V	ŌĒ, ĒŃ, CP		-2.0	
lін	Input HIGH Current	Vcc = 5.5 V, Vin = 2.7 V			50	μА
lı	Input HIGH Current	Vcc = 5.5 V, V _{IN} = 5.5 V			1.0	mA
loz	Output Off-State (Hi-Z)	Vcc = 5.5 V	Vo = 0.4 V		-50	μА
	Output Current		Vo = 2.4 V		50	
Isc	Output Short Circuit Current (Note 1)	Vcc = 5.5 V		–75	-250	mA
1cc	Supply Current	Vcc = 5.5 V	Over Temperature Range		140	mA
	(Note 2)	Outputs Open	+70°C		130	mA
		EN = LOW				

Notes:

- 1. Not more than one output should be shorted at a time, and duration of the short-circuit should not exceed one second.
- 2. Clock input, CP, is HIGH after clocking in data to produce outputs = LOW.



SWITCHING CHARACTERISTICS (T_A = 25°C, V_{CC} = 5.0 V)

Parameter Symbol	Parameter Description		Test Conditions (Note 1)	Min.	Тур.	Max.	Unit
tpLH				3.5		8.5	ns
t _{PHL}	Propagation Delay Clock to	Y _i	C _L = 50 pF	3.5		10.5	ns
t PLH	(OE = LOW)		0 000-5			14	ns
t _{PHL}			C _L = 300 pF			18	ns
ts	Data to CP Setup Time		C _L = 50 pF	2.0	0		ns
tн	Data to CP Hold Time Enable (EN) to CP Setup Time Enable (EN) to CP Setup Time Enable (EN) Hold Time Propagation Delay, Clear to Yi Clear Recovery (CLR) Time			2.0	0.5		ns
ts				3.0	1.5		ns
ts				3.0	1.5	1	ns
tн				0	-1.5		ns
t _{PHL}					12.9	15.0	ns
ts				5.0	1.1		ns
tpwH	Clock Pulse Width	HIGH		5.0	3.5		ns
tpwL	Clock Pulse Width	LOW	CL = 50 pF	5.0	3.0		ns
t PWL	Clear (CLR = LOW) Pulse \	Width		5.0	4.0		ns
tzн			C. 200 pF		,	17	ns
tzL	Output Enable Time OE 1 to Yi		C _L = 300 pF			21	ns
tzн			C _L = 50 pF		11.5	12	ns
tzl				-	11.0	12	ns
tHZ	Output Disable Time OE _ to Yi		C _L = 50 pF			9	ns
tız						9	ns
tHZ			C _L = 5 pF	-	5.2	8	ns
tLZ				5.5	8	ns	

Note:

^{1.} See test circuit and waveforms (Chapter 2).



SWITCHING CHARACTERISTICS over operating ranges unless otherwise specified

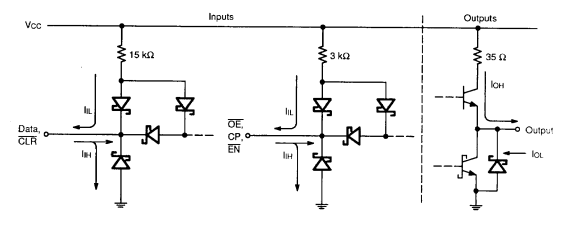
Parameter Symbol	Parameter Description		Test Conditions (Note 1)	Min.	Max.	Unit
t _{PLH}	Propagation Delay Clock to Y		Ct = 50 pF	3.5	10	ns
t _{PHL}				3.5	12	ns
tplH	(OE = LOW)	C _L = 300 pF		16	ns	
tpHL				20	ns	
ts	Data to CP Setup Time		C _L = 50 pF	4		ns
tн	Data to CP Hold Time Enable (EN 1) to CP Setup Time Enable (EN) 1 to CP Setup Time Enable (EN) Hold Time Propagation Delay, Clear to Yi Clear Recovery (CLR 1) Time			2		ns
ts				4		пs
ts				4		ns
tн				2		ns
t _{PHL}					20	ns
ts				7		ns
tpwh	Clock Pulse Width	HIGH		7		ns
tpwL		LOW		7		ns
tpwL	Clear (CLR = LOW) Pulse Width			7		ns
tzн			0 000 = 5		20	ns
tzL	Output Enable Time OE to Yi		$C_L = 300 \text{ pF}$		23	ns
tzн			C _L = 50 pF		14	ns
tzL					14	ns
tHZ			C _L = 50 pF		16	ns
tLZ	Output Disable Time OE _ to Yi		GL = 50 pF		12	ns
tHZ			C _L = 5 pF		9	ns
tLZ					9	ns

Note:

^{1.} See test circuit and waveforms (Chapter 2).

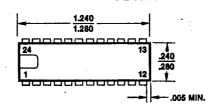


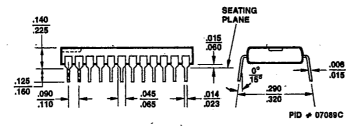
INPUT/OUTPUT CURRENT INTERFACE CONDITIONS



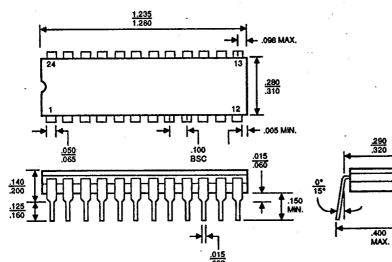
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PD3024

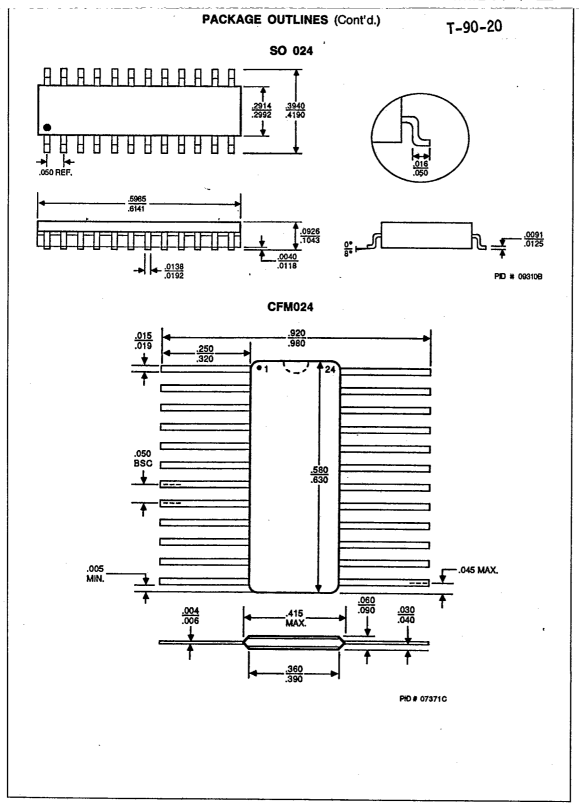




CD3024



*For reference only.



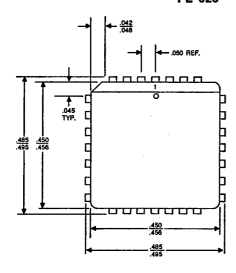
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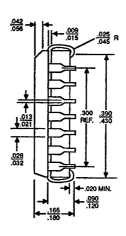
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T-90-20

PL 028

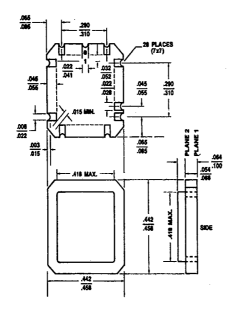
PACKAGE OUTLINES (Cont'd.)





PID # 06751E

CL 028



PIO # 06595D

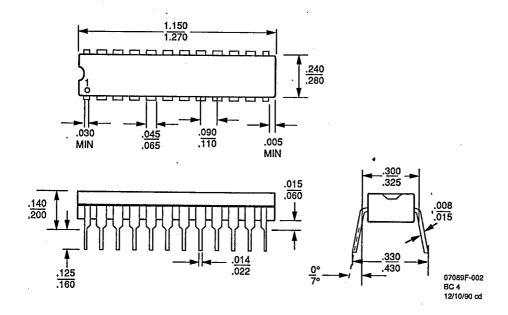
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Bus Interface Products

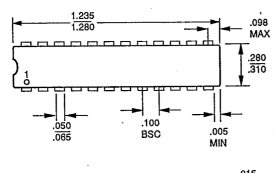
PD3024 24-Pin 300-mil Plastic SKINNYDIP

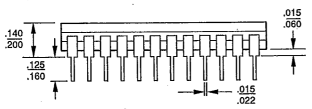


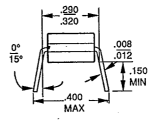
Note: For reference only. All dimensions measured in inches. BSC is an ANSI standard for Basic Space Centering.

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CD3024 24-Pin 300-mil Ceramic SKINNYDIP

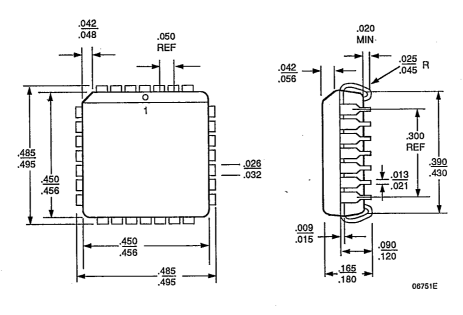






06850C

PL 028 28-Pin Plastic Leaded Chip Carrier



Bus Interface Products

\$0 024 24-Pin Plastic Small Outline Package

T-90-20

