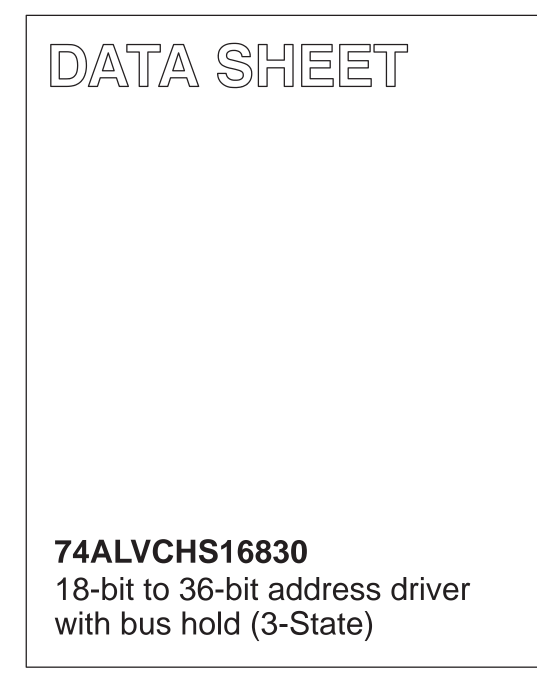
# INTEGRATED CIRCUITS



Product data Supersedes data of 2001 Sep 07

2002 Mar 15



HILIP

## **FEATURES**

- Diodes on inputs clamp overshoot
- ESD classification testing is done to JEDEC Standard JESD22. Protection exceeds 2000 V HBM per method A114.
- Latch-up testing is done to JEDEC Standard JESD78, which exceeds 100 mA.
- Bus hold on data inputs eliminates the need for external pullup/pulldown resistors
- Packaged in thin very small-outline package (TVSOP) 0.4 mm pitch
- Optimized for use with PCK953 in SDRAM module applications
- Low noise, low skew

## DESCRIPTION

The ALVCHS16830 address driver is designed for 2.3 V to 3.6 V  $V_{CC}$  operation.

Diodes to V<sub>CC</sub> have been added on the inputs to clamp overshoot.

The bus hold feature retains the inputs' last state whenever the input bus goes to high impedance. This prevents floating inputs and eliminates the need for pull up or pull down resistors.

To ensure the high-impedance state during power up or power down, the output-enable ( $\overline{\text{OE}}$ ) input should be tied to V<sub>CC</sub> through a pullup resistor; the minimum value of the resistor is determined by the current-sinking capability of the driver.

The 74ALVCHS16830 is characterized for operation from –40 to +85  $^\circ\text{C}.$ 

## **FUNCTION TABLE**

	Inputs			uts
OE1	OE2	Α	1Yn	2Yn
L	Н	Н	Н	Z
L	Н	L	L	Z
Н	L	Н	Z	Н
Н	L	L	Z	L
L	L	Н	Н	Н
L	L	L	L	L
Н	Н	Х	Z	Z

#### **PIN CONFIGURATION**

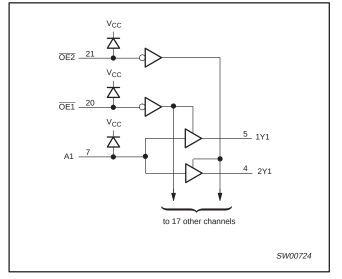
2Y2       60       1Y3         1Y2       2       79       2Y3         GND       3       78       GND         2Y1       4       77       1Y4         1Y1       5       76       2Y4         Vcc       6       75       Vcc         A1       7       74       1Y5         A2       8       73       2Y5         GND       9       72       GND         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       66       GND         A3       10       71       1Y6         A4       11       70       2Y7         Vcc       15       66       Vcc         A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         0ET       20       61       1Y10         A10       22       59       2Y10         GND       23       58       GND         A1		TOP VIEW
1Y2       2       79       2Y3         GND       3       78       GND         2Y1       4       77       1Y4         1Y1       5       76       2Y4         Vcc       6       75       Vcc         A1       7       74       1Y5         A2       8       73       2Y5         GND       9       72       GND         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A4       11       70       2Y7         Vcc       15       66       Vcc         GND       18       63       GND         A8       17       64       2Y8         GND       18       63       GND         A8       17       64       2Y9         OET       20       61       2Y9         OET       20       61       2Y9         OET       20       61       2Y9         OET       20       51       1Y11         A10       22       59       2Y10	2Y2 1	80 1Y3
GND       3       78       GND         2Y1       4       71       1Y4         1Y1       5       76       2Y4         VCC       6       75       VCC         A1       7       74       1Y5         A2       8       73       2Y5         GND       9       72       GND         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A4       11       70       2Y7         Coc       15       66       Vcc         A5       13       68       1Y7         A6       14       67       2Y7         Vcc       15       66       Vcc         A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         0E1       20       61       2Y9         0E2       21       60       1Y10         A10       22       59       2Y10	1Y2 2	
2Y1       4       77       1Y4         1Y1       5       76       2Y4         VCC       6       75       VCC         A1       7       74       1Y5         A2       8       73       2Y5         GND       9       72       GND         A3       10       71       1Y6         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       66       GND         A5       13       66       1Y7         A6       14       67       2Y7         Vcc       15       66       Vcc         A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       0E1       20         0E1       20       61       2Y9         0E2       21       61       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11		
1Y1       5       78       2Y4         Vcc       6       75       Vcc         A1       7       74       1Y5         A2       8       73       2Y5         GND       9       72       GND         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A4       11       70       2Y6         GND       12       69       GND         A5       13       69       1Y7         A6       14       67       2Y7         Vcc       15       66       Vcc         A7       16       65       1Y8         A8       17       64       2Y8         GND       18       62       1Y9         OET       20       61       2Y10         A10       22       39       2Y10         GND       23       38       GND         A11       24       57       1Y11         A12       25       55       Vcc         A13       27       54       1Y12 <th></th> <td></td>		
Vcc       6       75       Vcc         A1       7       74       11/5         A2       8       73       22/5         GND       9       72       GND         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A4       11       70       2Y6         GND       12       69       GND         A5       13       68       1Y7         A6       14       67       2Y7         Vcc       15       66       Vcc         A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       68       GND         A11       24       57       1Y11         A12       25       55       Vcc         A13       27       54       1Y12 </td <th></th> <td></td>		
A1       T       T4       1Y5         A2       8       T3       2Y5         GND       9       T2       GND         A3       10       T1       1Y6         A4       11       T0       2Y6         GND       12       69       GND         A5       13       69       1Y7         A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       V <sub>CC</sub> 26         GND       23       58       GND         A11       24       57       1Y11         A12       25       V <sub>CC</sub> 26 <th></th> <th></th>		
A2       8       73       2Y5         GND       9       72       GND         A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A4       11       70       2Y6         GND       12       69       GND         A5       13       68       1Y7         A6       14       67       2Y7         Vcc       15       66       Vcc         A7       16       55       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       55       Vcc         A13       27       54       1Y12     <		
A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A5       13       68       1Y7         A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       55       V <sub>CC</sub> A13       27       54       1Y12         A14       28       53       2Y13         GND       20       52       GND         A14       28       53       2Y13         GND       32       49       GND         A14       31       50       2Y	A2 8	
A3       10       71       1Y6         A4       11       70       2Y6         GND       12       69       GND         A5       13       68       1Y7         A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       55       V <sub>CC</sub> A13       27       54       1Y12         A14       28       53       2Y13         GND       20       52       GND         A14       28       53       2Y13         GND       32       49       GND         A14       31       50       2Y	GND 9	72 GND
GND       12       69       GND         A5       13       68       1Y7         A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       69       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       55       V <sub>CC</sub> A13       27       54       1Y12         A14       28       53       2Y13         GND       29       52       GND         A13       27       54       1Y12         A14       28       53       2Y13         GND       29       52       GND         A15       30       51       1Y13         A15       30       21 <t< th=""><th></th><th></th></t<>		
A5       13       68       1Y7         A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       56       GND         A11       24       57       1Y11         A12       25       56       2Y11         V <sub>CC</sub> 26       55       V <sub>CC</sub> A13       27       54       1Y12         A14       28       53       2Y13         GND       29       52       GND         A13       27       54       1Y12         A14       28       53       2Y13         GND       29       62       GND         A15       30       51       1Y13         A16       31       50	A4 11	70 2Y6
A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       55       V <sub>CC</sub> A11       24       57       1Y12         A14       28       53       2Y12         GND       29       52       GND         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       46	GND 12	69 GND
A6       14       67       2Y7         V <sub>CC</sub> 15       66       V <sub>CC</sub> A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       55       V <sub>CC</sub> A11       24       57       1Y12         A14       28       53       2Y12         GND       29       52       GND         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       46	A5 13	68 1Y7
A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y13         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         1Y18       37       41       <		67 2Y7
A7       16       65       1Y8         A8       17       64       2Y8         GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       33       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         1Y18       37       41       <	V <sub>CC</sub> 15	66 V <sub>CC</sub>
GND       18       63       GND         A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45		65 1Y8
A9       19       62       1Y9         OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A13       27       2Y14       44         Vcc       35       46       Vcc         GND       32       49       GND       41         A16       31       45       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         GND       38	A8 17	64 2Y8
OET       20       61       2Y9         OEZ       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	GND 18	63 GND
OE2       21       60       1Y10         A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A9 [19	62 1Y9
A10       22       59       2Y10         GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	OE1 20	61 2Y9
GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	0E2 21	60 1Y10
GND       23       58       GND         A11       24       57       1Y11         A12       25       56       2Y11         Vcc       26       55       Vcc         A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A10 22	59 2Y10
A12       25       56       2Y11         V <sub>CC</sub> 26       55       V <sub>CC</sub> A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         V <sub>CC</sub> 35       46       V <sub>CC</sub> 2Y18       36       45       1Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	GND 23	
V <sub>CC</sub> 26       55       V <sub>CC</sub> A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         V <sub>CC</sub> 35       46       V <sub>CC</sub> 2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A11 24	57 1Y11
A13       27       54       1Y12         A14       28       53       2Y12         GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       V <sub>CC</sub> 2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A12 25	56 2Y11
A14 28 53 2Y12 GND 29 52 GND A15 30 51 1Y13 A16 31 50 2Y13 GND 32 49 GND A17 33 48 1Y14 A18 34 47 2Y14 Vcc 35 46 V <sub>CC</sub> 2Y18 36 45 1Y15 1Y18 37 44 2Y15 GND 38 43 GND 2Y17 39 42 1Y16 1Y17 40 41 2Y16	V <sub>CC</sub> 26	55 V <sub>CC</sub>
GND       29       52       GND         A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       Vcc         2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A13 27	54 1Y12
A15       30       51       1Y13         A16       31       50       2Y13         GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       V <sub>CC</sub> 2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A14 28	53 2Y12
A16 31 50 2Y13 GND 32 49 GND A17 33 48 1Y14 A18 34 47 2Y14 Vcc 35 46 V <sub>CC</sub> 2Y18 36 45 1Y15 1Y18 37 44 2Y15 GND 38 43 GND 2Y17 39 42 1Y16 1Y17 40 41 2Y16	GND 29	52 GND
GND       32       49       GND         A17       33       48       1Y14         A18       34       47       2Y14         Vcc       35       46       V <sub>CC</sub> 2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A15 30	51 1Y13
A17 33 48 1Y14 A18 34 47 2Y14 Vcc 35 46 V <sub>CC</sub> 2Y18 36 45 1Y15 1Y18 37 44 2Y15 GND 38 43 GND 2Y17 39 42 1Y16 1Y17 40 41 2Y16	A16 31	50 2Y13
A18 34 47 2Y14 Vcc 35 46 V <sub>CC</sub> 2Y18 36 45 1Y15 1Y18 37 44 2Y15 GND 38 43 GND 2Y17 39 42 1Y16 1Y17 40 41 2Y16	GND 32	49 GND
Vcc       35       46       Vcc         2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	A17 33	48 1Y14
2Y18       36       45       1Y15         1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	_	47 2Y14
1Y18       37       44       2Y15         GND       38       43       GND         2Y17       39       42       1Y16         1Y17       40       41       2Y16	Vcc 35	46 V <sub>CC</sub>
GND         38         43         GND           2Y17         39         42         1Y16           1Y17         40         41         2Y16		45 1Y15
2Y17 39 42 1Y16 1Y17 40 41 2Y16	1Y18 37	44 2Y15
1Y17 40 41 2Y16	GND 38	43 GND
	2Y17 39	42 1Y16
SW00723	1Y17 40	

## **ORDERING INFORMATION**

PACKAGES	TEMPERATURE RANGE	ORDER CODE	DWG NUMBER
80-pin plastic thin very small outline (TVSOP)	–40 to +85 °C	74ALVCHS16830DGB	SOT647-1

# 74ALVCHS16830

## LOGIC DIAGRAM (POSITIVE LOGIC)



## **PIN DESCRIPTION**

PIN(S)	SYMBOL	FUNCTION
6, 15, 26, 35, 46, 55, 66, 75	V <sub>CC</sub>	Supply voltage
7, 8, 10, 11, 13, 14, 16, 17, 19, 22, 24, 25, 27, 28, 30, 31, 33, 34	An	Inputs
1, 2, 4, 5, 36, 37, 39, 40, 41, 42, 44, 45, 47, 48, 50, 51, 53, 54, 56, 57, 59, 60, 61, 62, 64, 65, 67, 68, 70, 71, 73, 74, 76, 77, 79, 80	1Yn, 2Yn	Outputs
20, 21	OE1, OE2	Output enable
3, 9, 12, 18, 23, 29, 32, 38, 43, 49, 52, 58, 63, 69, 72, 78	GND	Ground

## **ABSOLUTE MAXIMUM RATINGS**

Over recommended operating free-air temperature range (unless otherwise noted).<sup>1</sup>

SYMBOL	PARAMETER	CONDITIONS	RATING	UNIT
V <sub>CC</sub>	Supply voltage range		-0.5 to +4.6	V
VI	Input voltage range	See Note 2	-0.5 to +4.6	V
Vo	Output voltage range	See Notes 2 and 3	–0.5 to V <sub>CC</sub> +0.5	V
I <sub>IK</sub>	Input clamp current	V <sub>1</sub> < 0	-50	mA
I <sub>OK</sub>	Output clamp current	V <sub>O</sub> < 0	-50	mA
Ι <sub>Ο</sub>	Continuous output current		± 50	mA
I <sub>CC</sub> , I <sub>GND</sub>	Continuous current through each $V_{CC}$ or GND		±100	mA
$\Theta_{JA}$	Package thermal impedance	See Note 4	106	°C/W
T <sub>stg</sub>	Storage temperature range		-65 to +150	°C

NOTES:

 Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

2. The input negative-voltage and output voltage ratings may be exceeded if the input and output current ratings are observed.

3. This value is limited to 4.6 V maximum.

4. The package thermal impedance is calculated in accordance with JESD 51.

## **RECOMMENDED OPERATING CONDITIONS**

All unused control inputs of the device must be held at  $V_{\mbox{CC}}$  or GND to ensure proper device operation.

			LIM	IITS		
SYMBOL	PARAMETER	CONDITIONS	MIN	MAX	UNIT	
V <sub>CC</sub>	Supply voltage		2.3	3.6	V	
M	High-level input voltage	$V_{CC}$ = 2.3 V to 2.7 V	1.7	—		
V <sub>IH</sub>		$V_{CC} = 2.7 \text{ V to } 3.6 \text{ V}$	2	—		
M		$V_{CC}$ = 2.3 V to 2.7 V	- 1	0.7		
VIL	Low-level input voltage	$V_{CC} = 2.7 \text{ V to } 3.6 \text{ V}$	- 1	0.8	V	
VI	Input voltage		0	V <sub>CC</sub>	V	
Vo	Output voltage		0	V <sub>CC</sub>	V	
		V <sub>CC</sub> = 2.3 V	- 1	-12		
I <sub>OH</sub>	High-level output current	V <sub>CC</sub> = 2.7 V	- 1	-12	mA	
		V <sub>CC</sub> = 3 V	- 1	-24	1	
		V <sub>CC</sub> = 2.3 V	_	12		
I <sub>OL</sub>	Low-level output current	V <sub>CC</sub> = 2.7 V	_	12	mA	
		V <sub>CC</sub> = 3 V	-	24	1	
$\Delta t/\Delta v$	Input transition rise or fall rate		-	10	ns/V	
T <sub>amb</sub>	Operating free-air temperature		-40	+85	°C	

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## **ELECTRICAL CHARACTERISTICS**

Over recommended operating free-air temperature range (unless otherwise noted).

					LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	V <sub>CC</sub>	MIN	TYP <sup>1</sup>	МАХ	
N/		I <sub>I</sub> = -18 mA	2.3 V	—	_	-1.2	V
V <sub>IK</sub>		I <sub>I</sub> = 18 mA	2.3 V	—	_	V <sub>CC</sub> +1.2	
		I <sub>OH</sub> = -100 μA	2.3 V to 3.6 V	V <sub>CC</sub> -0.2	_	-	
		$I_{OH} = -4 \text{ mA}, V_{IH} = 1.7 \text{ V}$	2.3 V	1.9	—	-	V
V <sub>OH</sub>		I <sub>OH</sub> = -6 mA, V <sub>IH</sub> = 1.7 V	2.3 V	1.7	_	-	1
0.11		$I_{OH} = -8 \text{ mA}, V_{IH} = 2 \text{ V}$	2.7 V	2.4	_		V
		I <sub>OH</sub> = -12 mA, V <sub>IH</sub> = 2 V	3 V	2	-	-	.,
		I <sub>OH</sub> = -24 mA, V <sub>IH</sub> = 2 V	3 V	2	_	-	V
		I <sub>OL</sub> = 100 μA	2.3 V to 3.6 V	_	_	0.2	
		I <sub>OL</sub> = 4 mA, V <sub>IL</sub> = 0.7 V	2.3 V	—	_	0.4	V
V <sub>OL</sub>		I <sub>OL</sub> = 6 mA, V <sub>IL</sub> = 0.7 V	2.3 V	_	_	0.55	1
ÖL		I <sub>OL</sub> = 8 mA, V <sub>IL</sub> = 0.8 V	2.7 V	_	_	0.55	V
	I <sub>OL</sub> = 12 mA, V <sub>IL</sub> = 0.8 V	3 V	_	_	0.6		
		I <sub>OL</sub> = 24 mA, V <sub>IL</sub> = 0.8 V	3 V	—	-	0.8	V
I <sub>I</sub>		$V_{I} = V_{CC}$ or GND	3.6 V	—	-	±5	μA
		V <sub>1</sub> = 0.7 V	2.3 V	45	-	-	
		V <sub>I</sub> = 1.7 V	2.3 V	-45	-	-	1
I <sub>I(hold)</sub>		V <sub>1</sub> = 0.8 V	3 V	75	-	-	μA
		V <sub>1</sub> = 2 V	3 V	-75	-	-	1
		$V_1 = 0$ to 3.8 $V^2$	3.6 V	—	-	±500	1
I <sub>OZ</sub>		$V_0 = V_{CC}$ or GND	3.6 V	—	-	±10	μA
I <sub>CC</sub>		$V_{I} = V_{CC}$ or GND, $I_{O} = 0$	3.6 V	—	—	40	μA
$\Delta I_{CC}$		One input at $V_{CC}$ – 0.8 V, Other inputs at $V_{CC}$ or GND	3 V to 3.6 V	_	_	750	μA
<u> </u>	Control inputs		221	—	3.62	—	~
Ci	Data inputs	$V_{I} = V_{CC} \text{ or } GND$	3.3 V	—	8.21	—	рF
Co	Outputs	$V_{O} = V_{CC}$ or GND	3.3 V	_	3.53		рF

NOTES:
1. All typical values are at V<sub>CC</sub> = 3.3 V, T<sub>amb</sub> = 25 °C.
2. This is the bus-hold maximum dynamic current. It is the minimum overdrive current required to switch the input from one state to another.

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## SWITCHING CHARACTERISTICS

Over recommended operating free-air temperature range (unless otherwise noted) (see Figures 1 and 2).

PARAMETER	FROM	то	V <sub>CC</sub> = 2.5	$V \pm 0.2 V$	V <sub>CC</sub> =	2.7 V	V <sub>CC</sub> = 3.3	V $\pm$ 0.3 V	UNIT
	(INPUT)	(OUTPUT)	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
t <sub>pd</sub>	А	Y	1.2	3.8	—	4	1.7	3.5	ns
t <sub>en</sub>	ŌĒ	Y	1	5.7	—	5.7	1	4.8	ns
t <sub>dis</sub>	ŌĒ	Y	1	4.9	—	5.4	1.7	5.2	ns
t <sub>sk(o)</sub> 1	Output skew	—	—	—	—	—	—	500	ps

NOTE:

1. Output skew between any 2 outputs of same part switching in the same direction.

## **OPERATING CHARACTERISTICS, T**amb = 25 °C

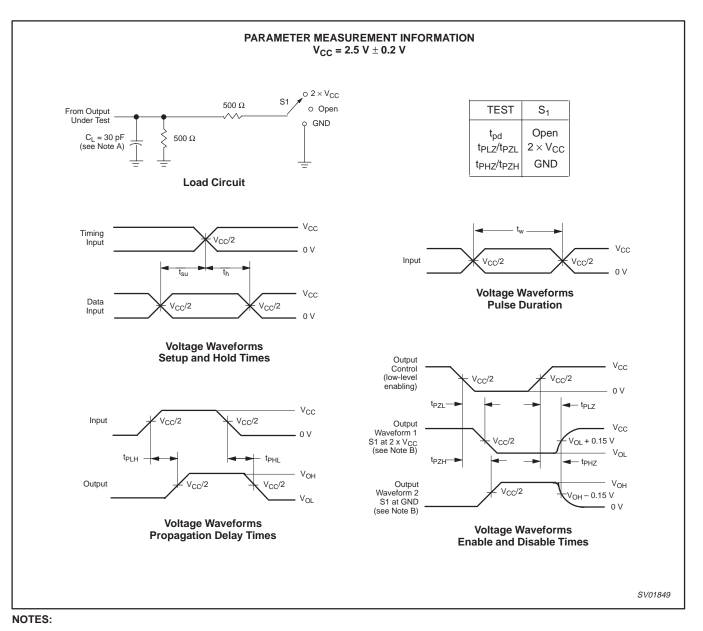
SYMBOL		METER	TEST CONDITIONS	$V_{CC}$ = 2.5 V $\pm$ 0.2 V	$V_{CC}$ = 3.3 V $\pm$ 0.3 V	UNIT
STMBOL			TEST CONDITIONS	TYP	TYP	UNIT
	Power dissipation	All outputs enabled	C <sub>1</sub> = 0, f = 10 MHz	49	53	рF
C <sub>pd</sub>	capacitance per driver	All outputs disabled	$C_L = 0, T = T0 MHZ$	6	7.5	μr

#### 2002 Mar 15

#### Philips Semiconductors

# 18-bit to 36-bit address driver with bus hold (3-State)

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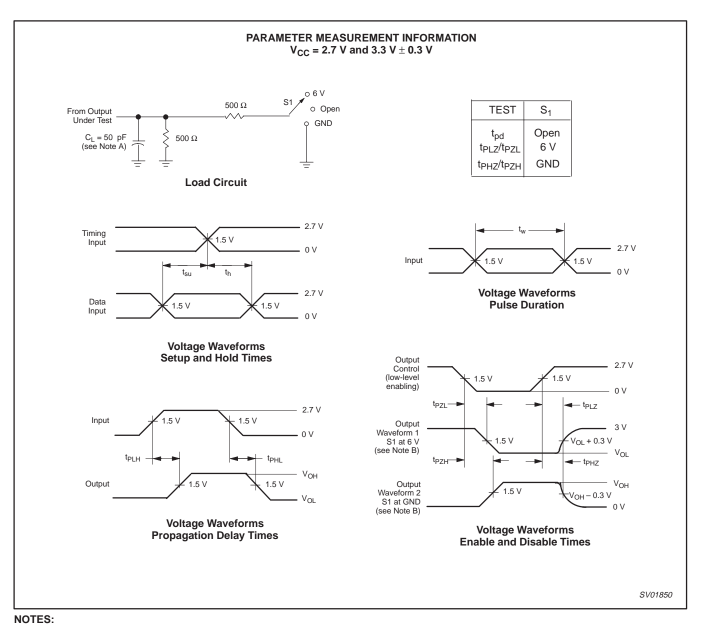


A. CL includes probe and jig capacitance.

- B. Waveform 1 is for an output with internal conditions such that the output is low except when disabled by the output control. Waveform 2 is for an output with internal conditions such that the output is high except when disabled by the output control.
- C. All input pulses are supplied by generators having the following characteristics: PRR  $\leq$  10 MHz,  $Z_0 = 50 \Omega$ ,  $t_f \leq 2$  ns,  $t_f \leq 2$  ns.
- D. The outputs are measured one at a time with one transition per measurement.
- E.  $t_{PLZ}$  and  $t_{PHZ}$  are the same as  $t_{dis}$ .
- F.  $t_{PZL}$  and  $t_{PZH}$  are the same as  $t_{en}$ .
- G.  $t_{PLH}$  and  $t_{PHL}$  are the same as  $t_{pd}$ .

#### Figure 1. Load circuit and voltage waveforms

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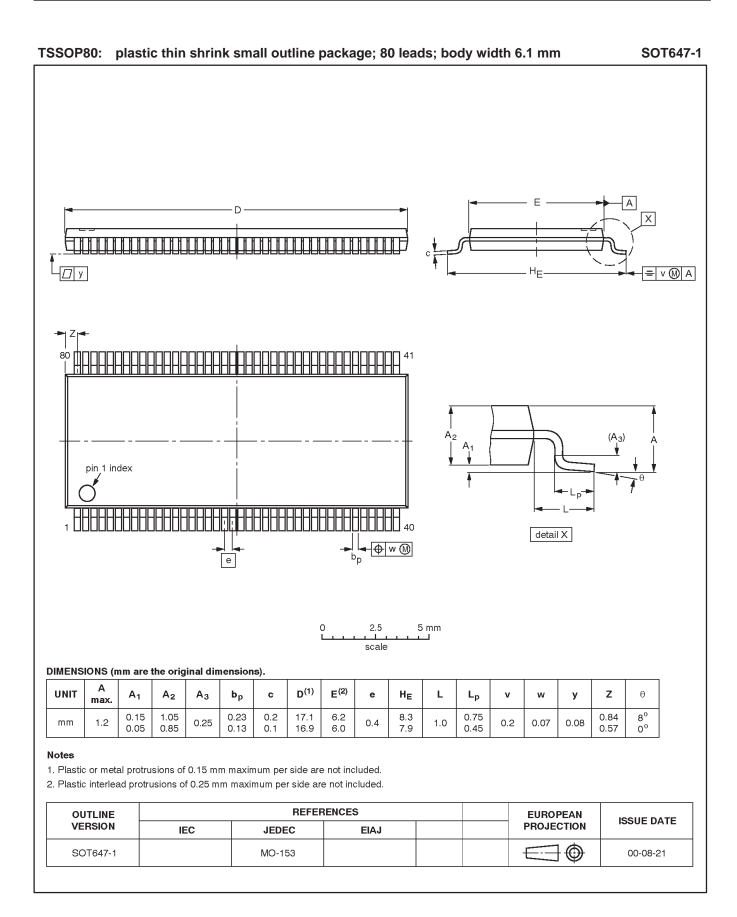


A. CL includes probe and jig capacitance.

- B. Waveform 1 is for an output with internal conditions such that the output is low except when disabled by the output control. Waveform 2 is for an output with internal conditions such that the output is high except when disabled by the output control.
- C. All input pulses are supplied by generators having the following characteristics: PRR  $\leq$  10 MHz, Z<sub>Q</sub> = 50  $\Omega$ , t<sub>r</sub>  $\leq$  2.5 ns, t<sub>f</sub>  $\leq$  2.5 ns.
- D. The outputs are measured one at a time with one transition per measurement.
- E.  $t_{\text{PLZ}}$  and  $t_{\text{PHZ}}$  are the same as  $t_{\text{dis}}.$
- F.  $t_{PZL}$  and  $t_{PZH}$  are the same as  $t_{en}$ .
- G.  $t_{PLH}$  and  $t_{PHL}$  are the same as  $t_{pd}$ .

#### Figure 2. Load circuit and voltage waveforms

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## Data sheet status

Data sheet status <sup>[1]</sup>	Product status <sup>[2]</sup>	Definitions
Objective data	Development	This data sheet contains data from the objective specification for product development. Philips Semiconductors reserves the right to change the specification in any manner without notice.
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