#### 128K x 36, 256K x 18 3.3V Synchronous ZBT SRAMs 3.3V I/O, Burst Counter Pipelined Outputs

### IDT71V3556S/XS IDT71V3558S/XS IDT71V3556SA/XSA IDT71V3558SA/XSA

## **Features**

- 128K x 36, 256K x 18 memory configurations
- Supports high performance system speed 200 MHz (x18) (3.2 ns Clock-to-Data Access)
- Supports high performance system speed 166 MHz (x36) (3.5 ns Clock-to-Data Access)
- ZBT<sup>™</sup> Feature No dead cycles between write and read cycles
- Internally synchronized output buffer enable eliminates the need to control OE
- Single R/W (READ/WRITE) control pin
- Positive clock-edge triggered address, data, and control signal registers for fully pipelined applications
- 4-word burst capability (interleaved or linear)
- Individual byte write (BW1 BW4) control (May tie active)
- Three chip enables for simple depth expansion
- 3.3V power supply (±5%), 3.3V I/O Supply (VDDQ)
- Optional- Boundary Scan JTAG Interface (IEEE 1149.1 compliant)
- Packaged in a JEDEC standard 100-pin plastic thin quad flatpack (TQFP), 119 ball grid array (BGA) and 165 fine pitch ball grid array (fBGA)

#### Description

The IDT71V3556/58 are 3.3V high-speed 4,718,592-bit (4.5 Megabit) synchronous SRAMS. They are designed to eliminate dead bus cycles when turning the bus around between reads and writes, or writes and reads. Thus, they have been given the name ZBT<sup>TM</sup>, or Zero Bus Turnaround.

Address and control signals are applied to the SRAM during one clock cycle, and two cycles later the associated data cycle occurs, be it read or write.

The IDT71V3556/58 contain data I/O, address and control signal registers. Output enable is the only asynchronous signal and can be used to disable the outputs at any given time.

A Clock Enable ( $\overline{CEN}$ ) pin allows operation of the IDT71V3556/58 to be suspended as long as necessary. All synchronous inputs are ignored when ( $\overline{CEN}$ ) is high and the internal device registers will hold their previous values.

There are three chip enable pins ( $\overline{CE}_1$ ,  $CE_2$ ,  $\overline{CE}_2$ ) that allow the user to deselect the device when desired. If any one of these three are not asserted when ADV/ $\overline{LD}$  is low, no new memory operation can be initiated. However, any pending data transfers (reads or writes) will be completed. The data bus will tri-state two cycles after chip is deselected or a write is initiated.

A0-A17	Address Inputs	Input	Synchronous
CE1, CE2, CE2	Chip Enables	Input	Synchronous
ŌĒ	Output Enable	Input	Asynchronous
R/₩	Read/Write Signal	Input	Synchronous
CEN	Clock Enable	Input	Synchronous
$\overline{BW}_{1}$ , $\overline{BW}_{2}$ , $\overline{BW}_{3}$ , $\overline{BW}_{4}$	Individual Byte Write Selects	Input	Synchronous
CLK	Clock	Input	N/A
ADV/LD	Advance burst address / Load new address	Input	Synchronous
LBO	Linear / Interleaved Burst Order	Input	Static
TMS	Test Mode Select	Input	Synchronous
TDI	Test Data Input	Input	Synchronous
ТСК	Test Clock	Input	N/A
TDO	Test Data Output	Output	Synchronous
TRST	JTAG Reset (Optional)	Input	Asynchronous
77	Sleep Mode	Input	Synchronous
I/O0-I/O31, I/Op1-I/Op4	Data Input / Output	I/O	Synchronous
VDD, VDDQ	Core Power, I/O Power	Supply	Static
Vss	Ground	Supply	Static

## **Pin Description Summary**

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#### **Description continued**

The IDT71V3556/58 has an on-chip burst counter. In the burst mode, the IDT71V3556/58 can provide four cycles of data for a single address presented to the SRAM. The order of the burst sequence is defined by the LBO input pin. The LBO pin selects between linear and interleaved burst sequence. The ADV/LD signal is used to load a new

external address (ADV/ $\overline{LD}$  = LOW) or increment the internal burst counter (ADV/ $\overline{LD}$  = HIGH).

The IDT71V3556/58 SRAMs utilize IDT's latest high-performance CMOS process and are packaged in a JEDEC standard 14mm x 20mm 100-pin thin plastic quad flatpack (TQFP) as well as a 119 ball grid array (BGA) and a 165 fine pitch ball grid array (fBGA).

# Pin Definition<sup>(1)</sup>

Symbol	Pin Function	I/O	Active	Description
A0-A17	Address Inputs	I	N/A	Synchronous Address inputs. The address register is triggered by a combination of the rising edge of CLK, ADV/LD low, CEN low, and true chip enables.
ADV/LD	Advance / Load	I	N/A	$ADV/\overline{LD}$ is a synchronous input that is used to load the internal registers with new address and control when it is sampled low at the rising edge of clock with the chip selected. When $ADV/\overline{LD}$ is low with the chip deselected, any burst in progress is terminated. When $ADV/\overline{LD}$ is sampled high then the internal burst counter is advanced for any burst that was in progress. The external addresses are ignored when $ADV/\overline{LD}$ is sampled high.
R/W	Read / Write	I	N/A	$R/\overline{W}$ signal is a synchronous input that identifies whether the current load cycle initiated is a Read or Write access to the memory array. The data bus activity for the current cycle takes place two clock cycles later.
CEN	Clock Enable	I	LOW	Synchronous Clock Enable Input. When $\overline{CEN}$ is sampled high, all other synchronous inputs, including clock are ignored and outputs remain unchanged. The effect of $\overline{CEN}$ sampled high on the device outputs is as if the low to high clock transition did not occur. For normal operation, $\overline{CEN}$ must be sampled low at rising edge of clock.
BW1-BW4	Individual Byte Write Enables	I	LOW	Synchronous byte write enables. Each 9-bit byte has its own active low byte write enable. On load write cycles (When R/W and ADV/LD are sampled low) the appropriate byte write signal (BW1-BW4) must be valid. The byte write signal must also be valid on each cycle of a burst write. Byte Write signals are ignored when R/W is sampled high. The appropriate byte(s) of data are written into the device two cycles later. $\overline{BW1}$ -BW4 can all be tied low if always doing write to the entire 36-bit word.
CE1, CE2	Chip Enables	I	LOW	Synchronous active low chip enable. $\overline{CE}_1$ and $\overline{CE}_2$ are used with CE <sub>2</sub> to enable the IDT71V3556/58. ( $\overline{CE}_1$ or $\overline{CE}_2$ sampled high or CE <sub>2</sub> sampled low) and ADV/ $\overline{LD}$ low at the rising edge of clock, initiates a deselect cycle. The ZBT <sup>M</sup> has a two cycle deselect, i.e., the data bus will tri-state two clock cycles after deselect is initiated.
CE2	Chip Enable	I	HIGH	Synchronous active high chip enable. CE <sub>2</sub> is used with $\overline{CE}_1$ and $\overline{CE}_2$ to enable the chip. CE <sub>2</sub> has inverted polarity but otherwise identical to $\overline{CE}_1$ and $\overline{CE}_2$ .
CLK	Clock	I	N/A	This is the clock input to the IDT71V3556/58. Except for $\overline{OE}$ , all timing references for the device are made with respect to the rising edge of CLK.
I/O0-I/O31 I/Op1-I/Op4	Data Input/Output	٧O	N/A	Synchronous data input/output (I/O) pins. Both the data input path and data output path are registered and triggered by the rising edge of CLK.
LBO	Linear Burst Order	I	LOW	Burst order selection input. When $\overline{\text{LBO}}$ is high the Interleaved burst sequence is selected. When $\overline{\text{LBO}}$ is low the Linear burst sequence is selected. $\overline{\text{LBO}}$ is a static input and it must not change during device operation.
ŌĒ	Output Enable	I	LOW	Asynchronous output enable. $\overline{OE}$ must be low to read data from the 71V3556/58. When $\overline{OE}$ is high the I/O pins are in a high-impedance state. $\overline{OE}$ does not need to be actively controlled for read and write cycles. In normal operation, $\overline{OE}$ can be tied low.
TMS	Test Mode Select	I	N/A	Gives input command for TAP controller. Sampled on rising edge of TDK. This pin has an internal pullup.
TDI	Test Data Input	I	N/A	Serial input of registers placed between TDI and TDO. Sampled on rising edge of TCK. This pin has an internal pullup.
TCK	Test Clock	I	N/A	Clock input of TAP controller. Each TAP event is clocked. Test inputs are captured on rising edge of TCK, while test outputs are driven from the falling edge of TCK. This pin has an internal pullup.
TDO	Test Data Output	0	N/A	Serial output of registers placed between TDI and TDO. This output is active depending on the state of the TAP controller.
TRST	JTAG Reset (Optional)	I	LOW	Optional Asynchronous JTAG reset. Can be used to reset the TAP controller, but not required. JTAG reset occurs automatically at power up and also resets using TMS and TCK per IEEE 1149.1. If not used TRST can be left floating. This pin has an internal pullup. Only available in BGA package.
ZZ	Sleep Mode	I	HIGH	Synchronous sleep mode input. ZZ HIGH will gate the CLK internally and power down the IDT71V3556/3558 to its lowest power consumption level. Data retention is guaranteed in Sleep Mode. This pin has an internal pulldown.
Vdd	Power Supply	N/A	N/A	3.3V core power supply.
VDDQ	Power Supply	N/A	N/A	3.3V I/O Supply.
Vss	Ground	N/A	N/A	Ground.

NOTE:

1. All synchronous inputs must meet specified setup and hold times with respect to CLK.

#### **Functional Block Diagram**



#### **Functional Block Diagram**



#### **Recommended DC Operating Conditions**

Symbol	Parameter	Min.	Тур.	Max.	Unit		
Vdd	Core Supply Voltage	3.135	3.3	3.465	۷		
VDDQ	I/O Supply Voltage	3.135	3.3	3.465	۷		
Vss	Supply Voltage	0	0	0	۷		
VIH	Input High Voltage - Inputs	2.0		VDD +0.3	V		
VIH	Input High Voltage - I/O	2.0		VDDQ +0.3 <sup>(2)</sup>	V		
VIL	Input Low Voltage	-0.3 <sup>(1)</sup>		0.8	V		
NOTEO	5281 tb						

#### NOTES:

1. VIL (min.) = -1.0V for pulse width less than tcyc/2, once per cycle.

2. VIH (max.) = +6.0V for pulse width less than tcyc/2, once per cycle.

#### **Recommended Operating Temperature and Supply Voltage**

Grade	Temperature <sup>(1)</sup>	Vss	Vdd	VDDQ
Commercial	0°C to +70°C	0V	3.3V±5%	3.3V±5%
Industrial	-40°C to +85°C	0V	3.3V±5%	3.3V±5%

NOTES:

1. TA is the "instant on" case temperature.

## Pin Configuration - 128K x 36



- 1. Pins 14, 16 and 66 do not have to be connected directly to VDD as long as the input voltage is ≥ VIH.
- 2. Pins 83 and 84 are reserved for future 8M and 16M respectively.
- 3. Pin 64 does not have to be connected directly to Vss as long as the input voltage is  $\leq$  VIL; on the latest die revision this pin supports ZZ (sleep mode).

## IDT71V3556, IDT71V3558, 128K x 36, 256K x 18, 3.3V Synchronous SRAMS with ZBT<sup>™</sup> Feature, 3.3V I/O, Burst Counter, and Pipelined Outputs

#### Pin Configuration - 256K x 18



#### NOTES:

- 1. Pins 14, 16 and 66 do not have to be connected directly to VDD as long as the input voltage is  $\ge$  VIH.
- 2. Pins 83 and 84 are reserved for future 8M and 16M respectively.
- Pin 64 does not have to be connected directly to Vss as long as the input voltage is ≤ ViL; on the latest die revision this pin supports ZZ (sleep mode).

# **100 Pin TQFP Capacitance**<sup>(1)</sup> (TA = $+25^{\circ}$ C, f = 1.0MHz)

 Symbol
 Parameter<sup>(1)</sup>
 Conditions
 Max.
 Unit

 CIN
 Input Capacitance
 VIN = 3dV
 5
 pF

Cin	Input Capacitance	VIN = 3dV	5	рF
Cvo	I/O Capacitance	Vout = 3dV	7	рF
				5281 tbl 07

#### **165 fBGA Capacitance**<sup>(1)</sup> (Ta = +25° C, f = 1.0MHz)

Symbol	Parameter <sup>(1)</sup>	Conditions	Max.	Unit					
Cin	Input Capacitance	VIN = 3dV	TBD	рF					
Cvo	I/O Capacitance	Vout = 3dV	TBD	pF					
NATE		5281 tb107							

NOTE:

1. This parameter is guaranteed by device characterization, but not production tested.

#### Commercial and Industrial Temperature Ranges

#### Absolute Maximum Ratings <sup>(1)</sup>

Symbol	Rating	Commercial & Industrial Values	Unit
Vterm <sup>(2)</sup>	Terminal Voltage with Respect to GND	-0.5 to +4.6	V
VTERM <sup>(3,6)</sup>	Terminal Voltage with Respect to GND	-0.5 to Vdd	V
VTERM <sup>(4,6)</sup>	Terminal Voltage with Respect to GND	-0.5 to VDD +0.5	V
VTERM <sup>(5,6)</sup>	Terminal Voltage with Respect to GND	-0.5 to VDDQ +0.5	V
TA <sup>(7)</sup>	Commercial Operating Temperature	-0 to +70	٥C
	Industrial Operating Temperature	-40 to +85	٥C
Tbias	Temperature Under Bias	-55 to +125	٥C
Tstg	Storage Temperature	-55 to +125	٥C
Р⊤	Power Dissipation	2.0	W
Ιουτ	DC Output Current	50	mA

NOTES:

 Stresses greater than 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 at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

2. VDD terminals only.

3. VDDQ terminals only.

4. Input terminals only.

- 5. I/O terminals only.
- This is a steady-state DC parameter that applies after the power supply has reached its nominal operating value. Power sequencing is not necessary; however, the voltage on any input or I/O pin cannot exceed Vobo during power supply ramp up.
- 7. TA is the "instant on" case temperature.

#### 119 BGA Capacitance<sup>(1)</sup>

 $(Ta = +25^{\circ} C, f = 1.0MHz)$ 

Symbol	Parameter <sup>(1)</sup>	Conditions	Max.	Unit
Cin	Input Capacitance	VIN = 3dV	7	pF
Cvo	I/O Capacitance	Vout = 3dV	7	pF

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## IDT71V3556, IDT71V3558, 128K x 36, 256K x 18, 3.3V Synchronous SRAMS with ZBT™ Feature, 3.3V I/O, Burst Counter, and Pipelined Outputs

#### Pin Configuration - 128K x 36, 119 BGA

•	1	2	3	4	5	6	7
A	VDDQ	O A6	O A4	0 NC(2)	O A8	<b>O</b> A16	O VDDQ
в			O A <sup>3</sup> O		O A <sup>9</sup> O		O NC O
с	NC	A7	A2	VDD	A12	A15	NC
D	0 I/O16 O	0 I/OP3 0	O VSS O	O NC O	O VSS O	O I/OP2 O	O I/O15 O
Е	I/O17	I/O18			VSS	I/O13	I/O14
F	VDDQ	0 I/O19	VSS		VSS	I/O12 O	O VDDQ
G	0 I/O20	0 I/O21	O BW3	NC(2)		U/O11 O	O I/O10 O
н	0 1/O22	0 I/O23	Vss	R/W		1/09 O	I/O8
J		VDD	O VDD(1)	VDD	VDD(1)	VDD	O VDDQ
к	0 I/O24	0 I/O26	O VSS	OCLK	Vss	<b>O</b> I/O6	0 I/O7
L	0 I/O25	0 1/027	O BW4	O NC		<b>O</b> I/O4	0 I/Q5
м		0 I/O28	O VSS		VSS	<b>O</b> I/O3	O VDDQ
N	0 I/O29	0 I/O30	O VSS	<b>O</b> A1	O VSS	0 I/O2	<b>O</b> I/O1
Р	<b>O</b> I/O31	O I/OP4	O VSS	O A0	O VSS	O I/OP1	<b>O</b> I/Oº
R	O NC	<b>O</b> A5	O LBO	O VDD	O VDD(1)	<b>O</b> A13	O NC
т	O NC	O NC	<b>O</b> A10	<b>O</b> A11	<b>O</b> A14	O NC	O NC/ZZ <sup>(5)</sup>
U		O NC/TMS <sup>(3)</sup>	O NC/TDI <sup>(3)</sup>	O NC/TCK <sup>(3)</sup>	O NC/TDO <sup>(3)</sup>	O NC/TRST <sup>(3,4)</sup>	O VDDQ
							5281 drw 13A

**Top View** 

#### Pin Configuration - 256K x 18, 119 BGA

	1	2	3	4	5	6	7
A		<b>O</b> A6	0 A4 0	O NC(2)	0 A8 O	O A16 O	
в	O NC	O CE2 O	A3 O				O NC
с	NC	A7	A2 O	VDD	A13	A17	NC
D		NC	Vss		A13 O VSS O	A17 O I/OP1	
Е		A7 NC O I/O9 O			VSS	NC O I/O6 O	
F		NC	Vss	OE OE	Vss	1/O6 O	
G	NC O	0 I/O10 O	BW2 O VSS	NC(2) O	VSS O VSS O VSS O VSS O VDD(1)		I/O5 O
н	I/O11 O	NC O	VSS O VDD(1)	R/₩ O	Vss O		NC O VDDQ
J		VDD	0		VDD(1) O VSS		
к	0	I/O12 O	Vss		0		O I/O3 O
L	I/O13 O	O NC O I/O14	O VSS O VSS O VSS O VSS O	NC O	BW1 O VSS O VSS O	1/O2 O	
м		0 0	O O		O VSS	NC O I/O O	O NO
N	I/O15 O	O NC O I/OP2	O VSS	A1 <b>O</b>	O VSS Viac	0 0	O O
P		0	0		VSS O		O NC O NC O NC O NC O NC O NC O NC O NC
R T		A5 0				A12 O	0 NC/77(5)
			A15 O NC/TDI <sup>(3)</sup>	NC O NC/TCK <sup>(3)</sup>	A14 O NC/TDO <sup>(3)</sup>	A11 O NC/TRST <sup>(3,4)</sup>	O VDDQ
U	VDDQ	NC/TMS <sup>(3)</sup>		NG/TCK( <sup>O)</sup>	NG/TDO(0)	110/1101(0,1)	5281drw 13B

#### **Top View**

#### NOTES:

- 1. J3, J5, and R5 do not have to be directly connected to VDD as long as the input voltage is  $\geq$  VIH.
- 2. G4 and A4 are reserved for future 8M and 16M respectively.
- 3. These pins are NC for the "S" version or the JTAG signal listed for the "SA" version.
- 4. TRST is offered as an optional JTAG reset if required in the application. If not needed, can be left floating and will internally be pulled to VDD.
- 5. Pin T7 does not have to be connected directly to Vss as long as the input voltage is ≤ VIL; on the latest die revision this pin supports ZZ (sleep mode).

Pin Configuration - 128K x 36, 165 fBGA

	1	2	3	4	5	6	7	8	9	10	11
А	NC <sup>(2)</sup>	A7	CE1	<b>BW</b> 3	<b>B</b> ₩2	CE2	CEN	ADV/LD	NC <sup>(2)</sup>	A8	NC
В	NC	A6	CE2	BW4	BW1	CLK	R∕₩	ŌĒ	NC <sup>(2)</sup>	A9	NC <sup>(2)</sup>
С	I/ОР3	NC	VDDQ	Vss	Vss	Vss	Vss	Vss	VDDQ	NC	I/Op2
D	I/O17	I/O16	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	I/O15	I/O14
Е	I/O19	I/O18	VDDQ	VDD	Vss	Vss	Vss	Vdd	VDDQ	I/O13	I/O12
F	I/O21	I/O20	VDDQ	Vdd	Vss	Vss	Vss	VDD	VDDQ	I/O11	I/O10
G	I/O23	I/O22	VDDQ	Vdd	Vss	Vss	Vss	VDD	VDDQ	I/O9	I/O8
Н	VDD <sup>(1)</sup>	VDD <sup>(1)</sup>	NC	VDD	Vss	Vss	Vss	VDD	NC	NC	NC/ZZ <sup>(5)</sup>
J	I/O25	I/O24	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	I/O7	I/O6
К	I/O27	I/O26	VDDQ	Vdd	Vss	Vss	Vss	VDD	VDDQ	I/O5	I/O4
L	I/O29	I/O28	VDDQ	Vdd	Vss	Vss	Vss	VDD	VDDQ	I/O3	I/O2
М	I/O31	I/O30	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	I/O1	I/Oo
Ν	I/OP4	NC	VDDQ	Vss	NC/TRST <sup>(3, 4)</sup>	NC	VDD <sup>(1)</sup>	Vss	VDDQ	NC	I/Op1
Р	NC	NC <sup>(2)</sup>	<b>A</b> 5	A2	NC/TDI <sup>(3)</sup>	A1	NC/TDO <sup>(3)</sup>	A10	A13	A14	NC
R	LBO	NC <sup>(2)</sup>	A4	A3	NC/TMS <sup>(3)</sup>	Ao	NC/TCK <sup>(3)</sup>	A11	A12	A15	A16

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## Pin Configuration - 256K x 18, 165 fBGA

	1	2	3	4	5	6	7	8	9	10	11
А	NC <sup>(2)</sup>	A7		<b>BW</b> 2	NC	CE2	CEN	ADV/LD	NC <sup>(2)</sup>	A8	A10
В	NC	A6	CE2	NC	<b>B</b> ₩1	CLK	R/W	ŌĒ	NC <sup>(2)</sup>	A9	NC <sup>(2)</sup>
С	NC	NC	VDDQ	Vss	Vss	Vss	Vss	Vss	VDDQ	NC	VOP1
D	NC	I/O8	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	NC	I/O7
Е	NC	I/O9	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	NC	I/O6
F	NC	I/O10	VDDQ	Vdd	Vss	Vss	Vss	VDD	VDDQ	NC	I/O5
G	NC	I/O11	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	NC	I/O4
Н	VDD <sup>(1)</sup>	VDD <sup>(1)</sup>	NC	VDD	Vss	Vss	Vss	VDD	NC	NC	NC/ZZ <sup>(5)</sup>
J	I/O12	NC	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	I/O3	NC
К	I/O13	NC	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	I/O2	NC
L	I/O14	NC	VDDQ	VDD	Vss	Vss	Vss	VDD	VDDQ	<b>I</b> /O1	NC
М	I/O15	NC	VDDQ	Vdd	Vss	Vss	Vss	VDD	VDDQ	I/Oo	NC
Ν	I/Op2	NC	VDDQ	Vss	NC/TRST <sup>(3,4)</sup>	NC	VDD <sup>(1)</sup>	Vss	VDDQ	NC	NC
Ρ	NC	NC <sup>(2)</sup>	<b>A</b> 5	A2	NC/TDI <sup>(3)</sup>	A1	NC/TDO <sup>(3)</sup>	A11	A14	A15	NC
R	LBO	NC <sup>(2)</sup>	A4	A3	NC/TMS <sup>(3)</sup>	A0	NC/TCK <sup>(3)</sup>	A12	A13	A16	A17

#### NOTES:

1. H1, H2, and N7 do not have to be directly connected to VDD as long as the input voltage is  $\geq$  VIH.

2. A9, B9, B11, A1, R2 and P2 are reserved for future 9M, 18M, 36M, 72M, 144M and 288M respectively.

3. These pins are NC for the "S" version or the JTAG signal listed for the "SA" version.

4. TRST is offered as an optional JTAG reset if required in the application. If not needed, can be left floating and will internally be pulled to VDD.

5. Pin H11 does not have to be connected directly to Vss as long as the input voltage is  $\leq$  VIL; on the latest die revision this pin supports ZZ (sleep mode).

## IDT71V3556, IDT71V3558, 128K x 36, 256K x 18, 3.3V Synchronous SRAMS with ZBT™ Feature, 3.3V I/O, Burst Counter, and Pipelined Outputs

#### Synchronous Truth Table <sup>(1)</sup>

CEN	R/₩	Chip <sup>(5)</sup> Enable	ADV/LD	BWx	ADDRESS USED	PREVIOUS CYCLE	CURRENT CYCLE	I/O (2 cycles later)
L	L	Select	L	Valid	External	Х	LOAD WRITE	D <sup>(7)</sup>
L	Н	Select	L	Х	External	Х	LOAD READ	Q <sup>(7)</sup>
L	Х	Х	Н	Valid	Internal	Load Write / Burst Write	BURST WRITE (Advance burst counter) <sup>2)</sup>	D <sup>(7)</sup>
L	Х	Х	Н	Х	Internal	LOAD READ / BURST READ	BURST READ (Advance burst counter) <sup>2)</sup>	Q <sup>(7)</sup>
L	Х	Deselect	L	Х	Х	Х	DESELECT or STOP <sup>(3)</sup>	HiZ
L	Х	Х	Н	Х	Х	DESELECT / NOOP	NOOP	HiZ
Н	Х	Х	Х	Х	Х	Х	SUSPEND <sup>(4)</sup>	Previous Value
	•		•	•				5281 tbl 08

NOTES:

1. L = VIL, H = VIH, X = Don't Care.

When ADV/LD signal is sampled high, the internal burst counter is incremented. The R/W signal is ignored when the counter is advanced. Therefore the nature of the burst cycle (Read or Write) is determined by the status of the R/W signal when the first address is loaded at the beginning of the burst cycle.

3. Deselect cycle is initiated when either (CE1, or CE2 is sampled high or CE2 is sampled low) and ADV/LD is sampled low at rising edge of clock. The data bus will tri-state two cycles after deselect is initiated.

4. When CEN is sampled high at the rising edge of clock, that clock edge is blocked from propogating through the part. The state of all the internal registers and the I/Os remains unchanged.

5. To select the chip requires  $\overline{CE}_1 = L$ ,  $\overline{CE}_2 = L$ ,  $CE_2 = H$  on these chip enables. Chip is deselected if any one of the chip enables is false.

6. Device Outputs are ensured to be in High-Z after the first rising edge of clock upon power-up.

7. Q - Data read from the device, D - data written to the device.

## Partial Truth Table for Writes <sup>(1)</sup>

OPERATION	R/ <b>W</b>	<b>BW</b> 1	<b>BW</b> 2	<b>BW</b> 3 <sup>(3)</sup>	<b>BW</b> 4 <sup>(3)</sup>
READ	Н	Х	Х	Х	Х
WRITE ALL BYTES	L	L	L	L	L
WRITE BYTE 1 (I/O[0:7], I/Op1) <sup>(2)</sup>	L	L	Н	Н	Н
WRITE BYTE 2 (I/O[8:15], I/OP2) <sup>(2)</sup>	L	Н	L	Н	Н
WRITE BYTE 3 (I/O[16:23], I/Op3) <sup>(2,3)</sup>	L	Н	Н	L	Н
WRITE BYTE 4 (I/O[24:31], I/OP4) <sup>(2,3)</sup>	L	Н	Н	Н	L
NO WRITE	L	Н	Н	Н	Н

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NOTES:  $1 = V_{II} + V_{III} + Y_{III}$ 

L = VIL, H = VIH, X = Don't Care.
 Multiple bytes may be selected during the same cycle.

3. N/A for X18 configuration.

## Interleaved Burst Sequence Table (LBO=VDD)

	Seque	ence 1	Sequ	ence 2	Seque	ence 3	Sequence 4	
	A1	A0	A1	A0	A1	A0	A1	A0
First Address	0	0	0	1	1	0	1	1
Second Address	0	1	0	0	1	1	1	0
Third Address	1	0	1	1	0	0	0	1
Fourth Address <sup>(1)</sup>	1	1	1	0	0	1	0	0

NOTE:

1. Upon completion of the Burst sequence the counter wraps around to its initial state and continues counting.

## Linear Burst Sequence Table (**IBO**=Vss)

	Sequ	ence 1	Sequ	ence 2	Seque	ence 3	Sequence 4	
	A1	A0	A1	A0	A1	A0	A1	A0
First Address	0	0	0	1	1	0	1	1
Second Address	0	1	1	0	1	1	0	0
Third Address	1	0	1	1	0	0	0	1
Fourth Address <sup>(1)</sup>	1	1	0	0	0	1	1	0

NOTE:

1. Upon completion of the Burst sequence the counter wraps around to its initial state and continues counting.

## Functional Timing Diagram (1)

CYCLE	n+29	n+30	n+31	n+32	n+33	n+34	n+35	n+36	n+37	
CLOCK										
ADDRESS <sup>(2)</sup> (A0 - A16)	A29	A30	A31	A32	A33	A34	A35	A36	A37	
Control <sup>(2)</sup> (R/W, ADV/LD, BWx)	C29	C30	C31	C32	C33	C34	C35	C36	C37	
<b>DATA<sup>(2)</sup></b> I/O [0:31], I/O P[1:4]	D/Q27	D/Q28	D/Q29	D/Q30	D/Q31	D/Q32	D/Q33	D/Q34	D/Q35	

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NOTES:

1. This assumes CEN, CE1, CE2, CE2 are all true.

2. All Address, Control and Data\_In are only required to meet set-up and hold time with respect to the rising edge of clock. Data\_Out is valid after a clock-to-data delay from the rising edge of clock.

**Commercial and Industrial Temperature Ranges** 

# Device Operation - Showing Mixed Load, Burst, Deselect and NOOP Cycles<sup>(2)</sup>

Cycle	Address	R∕₩	ADV/LD	<b>CE</b> <sup>(1)</sup>	CEN	<b>B₩</b> x	ŌĒ	I/O	Comments
n	Ao	Н	L	L	L	Х	Х	Х	Load read
n+1	Х	Х	Н	Х	L	Х	Х	Х	Burst read
n+2	<b>A</b> 1	Н	L	L	L	Х	L	Qo	Load read
n+3	Х	Х	L	Н	L	Х	L	Q0+1	Deselect or STOP
n+4	Х	Х	Н	Х	L	Х	L	Q1	NOOP
n+5	A2	Н	L	L	L	Х	Х	Z	Load read
n+6	Х	Х	Н	Х	L	Х	Х	Z	Burst read
n+7	Х	Х	L	Н	L	Х	L	Q2	Deselect or STOP
n+8	Аз	L	L	L	L	L	L	Q2+1	Load write
n+9	Х	Х	Н	Х	L	L	Х	Z	Burst write
n+10	A4	L	L	L	L	L	Х	D3	Load write
n+11	Х	Х	L	Н	L	Х	Х	D3+1	Deselect or STOP
n+12	Х	Х	Н	Х	L	Х	Х	D4	NOOP
n+13	<b>A</b> 5	L	L	L	L	L	Х	Z	Load write
n+14	A6	Н	L	L	L	Х	Х	Z	Load read
n+15	A7	L	L	L	L	L	Х	D5	Load write
n+16	Х	Х	Н	Х	L	L	L	Q6	Burst write
n+17	A8	Н	L	L	L	Х	Х	D7	Load read
n+18	Х	Х	Н	Х	L	Х	Х	D7+1	Burst read
n+19	A9	L	L	L	L	L	L	Q8	Load write

#### NOTES:

1.  $\overline{CE} = L$  is defined as  $\overline{CE}_1 = L$ ,  $\overline{CE}_2 = L$  and  $CE_2 = H$ .  $\overline{CE} = H$  is defined as  $\overline{CE}_1 = H$ ,  $\overline{CE}_2 = H$  or  $CE_2 = L$ .

2. H = High; L = Low; X = Don't Care; Z = High Impedance.

#### Read Operation <sup>(1)</sup>

Cycle	Address	R∕₩	ADV/LD		CEN	BWx	ŌĒ	I/O	Comments
n	Ao	Н	L	L	L	Х	Х	Х	Address and Control meet setup
n+1	Х	Х	Х	Х	L	Х	Х	Х	Clock Setup Valid
n+2	Х	Х	Х	Х	Х	Х	L	Qo	Contents of Address Ao Read Out

NOTES:

1. H = High; L = Low; X = Don't Care; Z = High Impedance. 2.  $\overline{CE}$  = L is defined as  $\overline{CE}$ 1 = L,  $\overline{CE}$ 2 = L and CE2 = H.  $\overline{CE}$  = H is defined as  $\overline{CE}$ 1 = H,  $\overline{CE}$ 2 = H or CE2 = L.

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## Burst Read Operation (1)

Cycle	Address	R∕₩	ADV/ <b>LD</b>	CE <sup>(2)</sup>	CEN	BWx	ŌĒ	I/O	Comments
n	Ao	Н	L	L	L	Х	Х	Х	Address and Control meet setup
n+1	Х	Х	Н	Х	L	Х	Х	Х	Clock Setup Valid, Advance Counter
n+2	Х	Х	Н	Х	L	Х	L	Qo	Address Ao Read Out, Inc. Count
n+3	Х	Х	Н	Х	L	Х	L	Q0+1	Address A0+1 Read Out, Inc. Count
n+4	Х	Х	Н	Х	L	Х	L	Q0+2	Address A0+2 Read Out, Inc. Count
n+5	<b>A</b> 1	Н	L	L	L	Х	L	Q0+3	Address A0+3 Read Out, Load A1
n+6	Х	Х	Н	Х	L	Х	L	Qo	Address Ao Read Out, Inc. Count
n+7	Х	Х	Н	Х	L	Х	L	Q1	Address A1 Read Out, Inc. Count
n+8	A2	Н	L	L	L	Х	L	Q1+1	Address A1+1 Read Out, Load A2

NOTES:

1. H = High; L = Low; X = Don't Care; Z = High Impedance..

2.  $\overline{CE} = L$  is defined as  $\overline{CE}_1 = L$ ,  $\overline{CE}_2 = L$  and  $CE_2 = H$ .  $\overline{CE} = H$  is defined as  $\overline{CE}_1 = H$ ,  $\overline{CE}_2 = H$  or  $CE_2 = L$ .

#### Write Operation <sup>(1)</sup>

Cycle	Address	R∕₩	ADV/ <del>LD</del>	CE <sup>(2)</sup>	CEN	<b>B₩</b> x	ŌĒ	I/O	Comments
n	Ao	L	L	L	L	L	Х	Х	Address and Control meet setup
n+1	Х	Х	Х	Х	L	Х	Х	Х	Clock Setup Valid
n+2	Х	Х	Х	Х	L	Х	Х	Do	Write to Address Ao

NOTES:

1. H = High; L = Low; X = Don't Care; Z = High Impedance.

2.  $\overline{CE} = L$  is defined as  $\overline{CE}_1 = L$ ,  $\overline{CE}_2 = L$  and  $CE_2 = H$ .  $\overline{CE} = H$  is defined as  $\overline{CE}_1 = H$ ,  $\overline{CE}_2 = H$  or  $CE_2 = L$ .

## **Burst Write Operation (1)**

Cycle	Address	R/₩	ADV/LD	CE <sup>(2)</sup>	CEN	<b>B₩</b> x	ŌĒ	I/O	Comments
n	Ao	L	L	L	L	L	Х	Х	Address and Control meet setup
n+1	Х	Х	Н	Х	L	L	Х	Х	Clock Setup Valid, Inc. Count
n+2	Х	Х	Н	Х	L	L	Х	Do	Address Ao Write, Inc. Count
n+3	Х	Х	Н	Х	L	L	Х	D0+1	Address A0+1 Write, Inc. Count
n+4	Х	Х	Н	Х	L	L	Х	D0+2	Address A0+2 Write, Inc. Count
n+5	A1	L	L	L	L	L	Х	D0+3	Address A0+3 Write, Load A1
n+6	Х	Х	Н	Х	L	L	Х	Do	Address Ao Write, Inc. Count
n+7	Х	Х	Н	Х	L	L	Х	D1	Address A1 Write, Inc. Count
n+8	A2	L	L	L	L	L	Х	D1+1	Address A1+1 Write, Load A2

#### NOTES:

1. H = High; L = Low; X = Don't Care; ? = Don't Know; Z = High Impedance.

2.  $\overline{CE} = L$  is defined as  $\overline{CE}_1 = L$ ,  $\overline{CE}_2 = L$  and  $CE_2 = H$ .  $\overline{CE} = H$  is defined as  $\overline{CE}_1 = H$ ,  $\overline{CE}_2 = H$  or  $CE_2 = L$ .

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**Commercial and Industrial Temperature Ranges** 

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## Read Operation with Clock Enable Used (1)

Cycle	Address	R/ <b>₩</b>	ADV/ <b>LD</b>	CE <sup>(2)</sup>	CEN	<b>B₩</b> x	ŌĒ	I/O	Comments
n	Ao	Н	L	L	L	Х	Х	Х	Address and Control meet setup
n+1	Х	Х	Х	Х	Н	Х	Х	Х	Clock n+1 Ignored
n+2	<b>A</b> 1	Н	L	L	L	Х	Х	Х	Clock Valid
n+3	Х	Х	Х	Х	Н	Х	L	Qo	Clock Ignored. Data Qo is on the bus.
n+4	Х	Х	Х	Х	Н	Х	L	Qo	Clock Ignored. Data Qo is on the bus.
n+5	A2	Н	L	L	L	Х	L	Qo	Address Ao Read out (bus trans.)
n+6	Аз	Н	L	L	L	Х	L	Q1	Address A1 Read out (bus trans.)
n+7	A4	Н	L	L	L	Х	L	Q2	Address A <sub>2</sub> Read out (bus trans.)

NOTES:

H = High; L = Low; X = Don't Care; Z = High Impedance.
 CE = L is defined as CE1 = L, CE2 = L and CE2 = H. CE = H is defined as CE1 = H, CE2 = H or CE2 = L.

## Write Operation with Clock Enable Used <sup>(1)</sup>

Cycle	Address	R∕₩	ADV/LD	CE <sup>(2)</sup>	CEN	<b>B₩</b> x	ŌĒ	I/O	Comments				
n	Ao	L	L	L	L	L	Х	Х	Address and Control meet setup.				
n+1	Х	Х	Х	Х	Н	Х	Х	Х	Clock n+1 Ignored.				
n+2	A1	L	L	L	L	L	Х	Х	Clock Valid.				
n+3	Х	Х	Х	Х	Н	Х	Х	Х	Clock Ignored.				
n+4	Х	Х	Х	Х	Н	Х	Х	Х	Clock Ignored.				
n+5	A2	L	L	L	L	L	Х	Do	Write Data Do				
n+6	Аз	L	L	L	L	L	Х	D1	Write Data D1				
n+7	A4	L	L	L	L	L	Х	D2	Write Data D2				

NOTES:

1. H = High; L = Low; X = Don't Care; Z = High Impedance. 2.  $\overline{CE}$  = L is defined as  $\overline{CE}$ 1 = L,  $\overline{CE}$ 2 = L and CE2 = H.  $\overline{CE}$  = H is defined as  $\overline{CE}$ 1 = H,  $\overline{CE}$ 2 = H or CE2 = L.

Commercial and Industrial Temperature Ranges

## Read Operation with CHIP Enable Used <sup>(1)</sup>

Cycle	Address	R∕₩	ADV/LD		CEN	<b>BW</b> x	ŌĒ	I/O <sup>(3)</sup>	Comments
n	Х	Х	L	Н	L	Х	Х	?	Deselected.
n+1	Х	Х	L	Н	L	Х	Х	?	Deselected.
n+2	Ao	Н	L	L	L	Х	Х	Z	Address and Control meet setup
n+3	Х	Х	L	Н	L	Х	Х	Z	Deselected or STOP.
n+4	<b>A</b> 1	Н	L	L	L	Х	L	Qo	Address Ao Read out. Load A1.
n+5	Х	Х	L	Н	L	Х	Х	Z	Deselected or STOP.
n+6	Х	Х	L	Н	L	Х	L	Q1	Address A1 Read out. Deselected.
n+7	A2	Н	L	L	L	Х	Х	Z	Address and control meet setup.
n+8	Х	Х	L	Н	L	Х	Х	Z	Deselected or STOP.
n+9	Х	Х	L	Н	L	Х	L	Q2	Address A2 Read out. Deselected.

#### NOTES:

1. H = High; L = Low; X = Don't Care; ? = Don't Know; Z = High Impedance. 2.  $\overline{CE}$  = L is defined as  $\overline{CE}_1$  = L,  $\overline{CE}_2$  = L and  $CE_2$  = H.  $\overline{CE}$  = H is defined as  $\overline{CE}_1$  = H,  $\overline{CE}_2$  = H or  $CE_2$  = L.

3. Device Outputs are ensured to be in High-Z after the first rising edge of clock upon power-up.

#### Write Operation with Chip Enable Used <sup>(1)</sup>

Cycle	Address	R∕₩	ADV/LD		CEN	BWx	ŌĒ	I/O <sup>(3)</sup>	Comments
n	Х	Х	L	Н	L	Х	Х	?	Deselected.
n+1	Х	Х	L	Н	L	Х	Х	?	Deselected.
n+2	Ao	L	L	L	L	L	Х	Z	Address and Control meet setup
n+3	Х	Х	L	Н	L	Х	Х	Z	Deselected or STOP.
n+4	A1	L	L	L	L	L	Х	Do	Address Do Write in. Load A1.
n+5	Х	Х	L	Н	L	Х	Х	Z	Deselected or STOP.
n+6	Х	Х	L	Н	L	Х	Х	D1	Address D1 Write in. Deselected.
n+7	A2	L	L	L	L	L	Х	Z	Address and control meet setup.
n+8	Х	Х	L	Н	L	Х	Х	Z	Deselected or STOP.
n+9	Х	Х	L	Н	L	Х	Х	D2	Address D2 Write in. Deselected.

#### NOTES:

1. H = High; L = Low; X = Don't Care; ? = Don't Know; Z = High Impedance. 2.  $\overline{CE}$  = L is defined as  $\overline{CE}_1$  = L,  $\overline{CE}_2$  = L and  $CE_2$  = H.  $\overline{CE}$  = H is defined as  $\overline{CE}_1$  = H,  $\overline{CE}_2$  = H or  $CE_2$  = L.

### DC Electrical Characteristics Over the Operating Temperature and Supply Voltage Range (VDD = 3.3V +/-5%)

Symbol	Parameter	Test Conditions	Min.	Max.	Unit
lu	Input Leakage Current	$V_{DD} = Max., V_{IN} = 0V$ to $V_{DD}$	—	5	μA
lu	LBO, JTAG and ZZ Input Leakage Current <sup>(1)</sup>	VDD = Max., VIN = OV to VDD	_	30	μA
ILO	Output Leakage Current	Vout = 0V to VDDQ, Device Deselected		5	μA
Vol	Output Low Voltage	IOL = +8mA, $VDD = Min$ .		0.4	V
Vон	Output High Voltage	IOH = -8mA, VDD = Min.	2.4	_	V

NOTE:

1. The LBO, TMS, TDI, TCK and TRST pins will be internally pulled to Vod and ZZ will be internally pulled if they are not actively driven in the application.

## **DC Electrical Characteristics Over the Operating** Temperature and Supply Voltage Range (1) (VDD = 3.3V +/-5%)

			200MHz <sup>(4)</sup>	166MHz		133MHz		100MHz		
Symbol	Parameter	Test Conditions	Com'l Only	Com'l	Ind	Com'l	Ind	Com'l	Ind	Unit
ldd	Operating Power Supply Current	$\begin{array}{l} \mbox{Device Selected, Outputs Open,} \\ \mbox{ADV/LD} = X, \mbox{Vd} = Max., \\ \mbox{ViN} \geq \mbox{ViH or } \leq \mbox{ViL, } f = \mbox{fmax}^{(2)} \end{array}$	400	350	360	300	310	250	255	mA
ISB1	CMOS Standby Power Supply Current	Device Deselected, Outputs Open, VDD = Max., VIN $\geq$ VHD or $\leq$ VLD, f = $0^{(2,3)}$	40	40	45	40	45	40	45	mA
ISB2	Clock Running Power Supply Current	Device Deselected, Outputs Open, $V_{DD} = Max., V_{IN} \ge V_{HD} \text{ or } < V_{LD}, f$ $= f_{MAX}^{(2.3)}$	130	120	130	110	120	100	110	mA
ISB3	Idle Power Supply Current	$\begin{array}{l} \mbox{Device Selected, Outputs Open,} \\ \mbox{CEN} \geq \mbox{ViH, VDD} = \mbox{Max.,} \\ \mbox{ViN} \geq \mbox{VHD or} \leq \mbox{VLD, } f = \mbox{fmax}^{(2,3)} \end{array}$	40	40	45	40	45	40	45	mA

#### NOTES:

1. All values are maximum guaranteed values.

2. At f = fMAX, inputs are cycling at the maximum frequency of read cycles of 1/tcyc; f=0 means no input lines are changing.

3. For I/Os VHD = VDDQ - 0.2V, VLD = 0.2V. For other inputs VHD = VDD - 0.2V, VLD = 0.2V.

4. Only available in 256K x 18 configuration.

## AC Test Loads



#### **AC Test Conditions** (VDDQ = 3.3V)

Input Pulse Levels	0 to 3V
Input Rise/Fall Times	2ns
Input Timing Reference Levels	1.5V
Output Timing Reference Levels	1.5V
AC Test Load	See Figure 1

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Figure 2. Lumped Capacitive Load, Typical Derating

#### IDT71V3556, IDT71V3558, 128K x 36, 256K x 18, 3.3V Synchronous SRAMS with ZBT™ Feature, 3.3V I/O, Burst Counter, and Pipelined Outputs

#### **AC Electrical Characteristics**

#### (VDD = 3.3V +/-5%, Commercial and Industrial Temperature Ranges)

		2001	/Hz <sup>(6)</sup>	166	MHz	133	MHz	100	MHz	
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Unit
				1						T
tcyc	Clock Cycle Time	5		6		7.5		10		ns
tF <sup>(1)</sup>	Clock Frequence	—	200	—	166	—	133		100	MHz
tсн <sup>(2)</sup>	Clock High Pulse Width	1.8		1.8		2.2		3.2		ns
tcL <sup>(2)</sup>	Clock Low Pulse Width	1.8		1.8		2.2		3.2		ns
Output Para	ameters									
tCD	Clock High to Valid Data		3.2		3.5		4.2		5	ns
tCDC	Clock High to Data Change	1		1		1		1		ns
tcLz <sup>(3,4,5)</sup>	Clock High to Output Active	1	_	1		1		1	_	ns
tchz <sup>(3,4,5)</sup>	Clock High to Data High-Z	1	3	1	3	1	3	1	3.3	ns
toe	Output Enable Access Time		3.2		3.5		4.2		5	ns
tol.z <sup>(3,4)</sup>	Output Enable Low to Data Active	0		0		0		0		ns
tohz <sup>(3,4)</sup>	Output Enable High to Data High-Z		3.5		3.5		4.2		5	ns
Set Up Tim	es									
tse	Clock Enable Setup Time	1.5		1.5		1.7		2.0		ns
tsa	Address Setup Time	1.5	_	1.5		1.7		2.0		ns
tsp	Data In Setup Time	1.5	_	1.5		1.7		2.0	_	ns
tsw	Read/Write (R/W) Setup Time	1.5		1.5		1.7		2.0		ns
tsadv	Advance/Load (ADV/LD) Setup Time	1.5	_	1.5		1.7		2.0	_	ns
tsc	Chip Enable/Select Setup Time	1.5	_	1.5		1.7		2.0	_	ns
tsв	Byte Write Enable (BWx) Setup Time	1.5		1.5		1.7		2.0		ns
Hold Times	6									
the	Clock Enable Hold Time	0.5	_	0.5		0.5		0.5		ns
tha	Address Hold Time	0.5		0.5		0.5		0.5		ns
thd	Data In Hold Time	0.5		0.5		0.5		0.5		ns
tHW	Read/Write (R/W) Hold Time	0.5		0.5		0.5		0.5		ns
thadv	Advance/Load (ADV/LD) Hold Time	0.5		0.5		0.5		0.5		ns
tнc	Chip Enable/Select Hold Time	0.5		0.5		0.5		0.5		ns
tнв	Byte Write Enable (BWx) Hold Time	0.5		0.5		0.5		0.5		ns

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**Commercial and Industrial Temperature Ranges** 

2. Measured as HIGH above 0.6Vppo and LOW below 0.4Vppo.

3. Transition is measured ±200mV from steady-state.

NOTES: 1.  $t_F = 1/t_{CYC}$ .

4. These parameters are guaranteed with the AC load (Figure 1) by device characterization. They are not production tested.

5. To avoid bus contention, the output buffers are designed such that tcHz (device turn-off) is about 1ns faster than tcLz (device turn-on) at a given temperature and voltage. The specs as shown do not imply bus contention because tcLz is a Min. parameter that is worse case at totally different test conditions (0 deg. C, 3.465V) than tcHz, which is a Max. parameter (worse case at 70 deg. C, 3.135V). 6.

Commercial temperature range only. Only available in 256K x 18 configuration.



- 1. Q (A1) represents the first output from the external address A1. Q (A2) represents the first output from the external address A2; Q (A2+1) represents the next output data in the burst sequence
  - of the base address A2, etc. where address bits A0 and A1 are advancing for the four word burst in the sequence defined by the state of the  $\overline{\text{LBO}}$  input. CE2 timing transitions are identical but inverted to the  $\overline{\text{CE}}_1$  and  $\overline{\text{CE}}_2$  and  $\overline{\text{CE}}_$
- Burst ends when new address and control are loaded into the SRAM by sampling ADV/ID LOW. R/W is don't care when the SRAM is bursting (ADV/ID sampled HIGH). The nature of the burst access (Read or Write) is fixed by the state of the R/W signal when new address and control are loaded into the SRAM.

Timing Waveform of Read Cycle (1,2,3,4)



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- 3. Burst ends when new address and control are loaded into the SRAM by sampling ADVILD LOW. 4. RM is don't care when the SRAM is bursting (ADVILD sampled HIGH). The nature of the burst access (Read or Write) is fixed by the state of the R/W signal when new address and control are loaded into the SRAM. 4.
- Individual Byte Write signals (BWx) must be valid on all write and burst-write cycles. A write cycle is initiated when R/W signal is sampled LOW. The byte write information comes in two cycles before the actual data is presented to the SRAM. . 2

## Timing Waveform of Write Cycles (1,2,3,4,5)



Timing Waveform of Combined Read and Write Cycles (1,2,3)

NOTES:

1.  $O(A_1)$  represents the first output from the external address A<sub>1</sub>.  $D(A_2)$  represents the input data to the SRAM corresponding to address A<sub>2</sub>. 2. CE2 timing transitions are identical but inverted to the  $\overline{OE}_1$  and  $\overline{OE}_2$  signals. For example, when  $\overline{OE}_1$  and  $\overline{OE}_2$  are LOW on this waveform, CE2 is HIGH. 3. Individual Byte Write signals (BWw) must be valid on all write and burst-write cycles. A write cycle is initiated when  $\overline{RM}$  signal is sampled LOW. The byte write information comes in two cycles before the actual data is presented to the SRAM.

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NOTES:

- 1. Q (A1) represents the first output from the external address A1. D (A2) represents the input data to the SRAM corresponding to address A2.

- 2. CE2 timing transitions are identical but inverted to the  $\overline{CE}_1$  and  $\overline{CE}_2$  signals. For example, when  $\overline{CE}_1$  and  $\overline{CE}_2$  are LOW on this waveform, CE2 is HIGH. 3.  $\overline{CEN}$  when sampled high on the rising edge of clock will block that L-H transition of the dock from propogating into the SRAM. The part will behave as if the L-H clock transition did not occur. All internal registers in the SRAM will retain their previous state. 4. Individual Byte Write signals ( $\overline{BW}x$ ) must be valid on all write and burst-write cycles. A write cycle is initiated when  $R\overline{W}$  signal is sampled LOW. The byte write information comes in two cycles before the actual data is presented to the SRAM.



# NOTES:

1.  $Q(A_1)$  represents the first output from the external address A1.  $D(A_3)$  represents the input data to the SRAM corresponding to address A3. 2. CE2 timing transitions are identical but inverted to the  $\overline{OE_1}$  and  $\overline{OE_2}$  signals. For example, when  $\overline{OE_1}$  and  $\overline{CE_2}$  are LOW on this waveform, CE2 is HIGH.

CEN when sampled high on the rising edge of clock will block that L-H transition of the clock from propogating into the SRAM. The part will behave as if the L-H clock transition did not occur. All internal registers in the SRAM will retain their previous state. Individual Byte Write signals (BWx) must be valid on all write and burst-write cycles. A write cycle is initiated when RW signal is sampled LOW. The byte write information comes in two

cycles before the actual data is presented to the SRAM. 4.

Timing Waveform of  $\overline{CS}$  Operation <sup>(1,2,3,4)</sup>

## JTAG Interface Specification (SA Version only)



#### NOTES:

1. Device inputs = All device inputs except TDI, TMS and TRST.

2. Device outputs = All device outputs except TDO.

3. During power up, TRST could be driven low or not be used since the JTAG circuit resets automatically. TRST is an optional JTAG reset.

Symbol	Parameter	Min.	Max.	Units
tucyc	JTAG Clock Input Period	100		ns
рсн	JTAG Clock HIGH	40		ns
tJCL	JTAG Clock Low	40		ns
UR	JTAG Clock Rise Time		5 <sup>(1)</sup>	ns
UF	JTAG Clock Fall Time		5 <sup>(1)</sup>	ns
URST	JTAG Reset	50	-	ns
tursr	JTAG Reset Recovery	50		ns
ticd	JTAG Data Output		20	ns
tudc	JTAG Data Output Hold	0		ns
tıs	JTAG Setup	25	_	ns
Uн	JTAG Hold	25		ns
OTEC				15281 tbl 0

#### JTAG AC Electrical Characteristics<sup>(1,2,3,4)</sup>

#### NOTES:

1. Guaranteed by design.

2. AC Test Load (Fig. 1) on external output signals.

3. Refer to AC Test Conditions stated earlier in this document.

4. JTAG operations occur at one speed (10MHz). The base device may run at any speed specified in this datasheet.

#### Scan Register Sizes

Register Name	Bit Size
Instruction (IR)	4
Bypass (BYR)	1
JTAG Identification (JIDR)	32
Boundary Scan (BSR)	Note (1)
NOTE	15281 tbl 03

NOTE:

1. The Boundary Scan Descriptive Language (BSDL) file for this device is available by contacting your local IDT sales representative.

#### **Commercial and Industrial Temperature Ranges**

## JTAG Identification Register Definitions (SA Version only)

Instruction Field	Value	Description
Revision Number (31:28)	0x2	Reserved for version number.
IDT Device ID (27:12)	0x208, 0x20A	Defines IDT part number 71V3556SA and 71V3558SA, respectively.
IDT JEDEC ID (11:1)	0x33	Allows unique identification of device vendor as IDT.
ID Register Indicator Bit (Bit 0)	1	Indicates the presence of an ID register.

15281 tbl 02

## Available JTAG Instructions

Instruction	Description	OPCODE
EXTEST	Forces contents of the boundary scan cells onto the device outputs <sup>(1)</sup> . Places the boundary scan register (BSR) between TDI and TDO.	0000
SAMPLE/PRELOAD	Places the boundary scan register (BSR) between TDI and TDO. SAMPLE allows data from device inputs <sup>(2)</sup> and outputs <sup>(1)</sup> to be captured in the boundary scan cells and shifted serially through TDO. PRELOAD allows data to be input serially into the boundary scan cells via the TDI.	0001
DEVICE_ID	Loads the JTAG ID register (JIDR) with the vendor ID code and places the register between TDI and TDO.	0010
HIGHZ	Places the bypass register (BYR) between TDI and TDO. Forces all device output drivers to a High-Z state.	0011
RESERVED		0100
RESERVED	Several combinations are reserved. Do not use codes other than those	0101
RESERVED	identified for EXTEST, SAMPLE/PRELOAD, DEVICE_ID, HIGHZ, CLAMP, VALIDATE and BYPASS instructions.	0110
RESERVED		0111
CLAMP	Uses BYR. Forces contents of the boundary scan cells onto the device outputs. Places the bypass register (BYR) between TDI and TDO.	1000
RESERVED		1001
RESERVED	Sama as shous	1010
RESERVED	Same as above.	1011
RESERVED		1100
VALIDATE	Automatically loaded into the instruction register whenever the TAP controller passes through the CAPTURE-IR state. The lower two bits '01' are mandated by the IEEE std. 1149.1 specification.	1101
RESERVED	Same as above.	1110
BYPASS	The BYPASS instruction is used to truncate the boundary scan register as a single bit in length.	1111

NOTES:

1. Device outputs = All device outputs except TDO.

2. Device inputs = All device inputs except TDI, TMS, and  $\overline{\text{TRST}}$ .

## Timing Waveform of **OE** Operation <sup>(1)</sup>



NOTE:

1. A read operation is assumed to be in progress.



**Ordering Information** 

\* Commercial temperature range only. Only available in 256K x 18 configuration. \*\* JTAG (SA Version) is not available with 100-pin TQFP package

#### **Datasheet Document History**

6/30/99		Updated to new format
8/23/99		Added Smart ZBT functionality
	Pg. 4, 5	Added Note 4 and changed Pins 38, 42, and 43 to DNU
	Pg. 6	Changed U2–U6 to DNU
	Pg. 14	Added Smart ZBT AC Electrical Characteristics
	Pg. 15	Improved tcd and toe(MAX) at 166MHz
	5	Revised tcHz(MIN) for $f \le 133$ MHz
		Revised tonz (MAX) for $f \le 133$ MHz
		Improved tch, tcL for $f \le 166$ MHz
		Improved setup times for 100–200 MHz
	Pg. 22	Added BGA package diagrams
	Pg. 24	Added Datasheet Document History
10/4/99	Pg. 14	Revised AC Electrical Characteristics table
	Pg. 15	Revised tCHZ to match tCLZ and tCDC at 133MHz and 100MHz
12/31/99	. 9	Removed Smart functionality
12,01,77		Added Industrial Temperature range offerings at the 100 to 166MHz speed grades.
04/30/00	Pg. 5, 6	Insert clarification note to Recommended Operating Temperature and Absolute Max
	. 9 / -	Ratings tables
	Pg. 6	Add BGA capacitance table
	Pg. 5,6, 7	Add note to TQFP and BGA Pin Configurations; corrected typo in pinout
	. 9. 9.97	
	Pg. 21	Add 100pinTQFP package Diagram Outline
05/26/00	. 9. – .	Add new package offering, 13 x 15mm 165 fBGA
	Pg. 23	Correct 119BGA Package Diagram Outline
07/26/00	Pg. 5-8	Add ZZ sleep mode reference note to BG119, PK100 and BQ165 pinouts
	Pg. 8	Update BQ165 pinout
	Pg. 23	Update BG119 package diagram outline dimensions
10/25/00	. 9	Remove Preliminary status
	Pg. 8	Add note to pin N5 on BQ165, reserved for JTAG TRST
1/24/02	Pg. 1-8, 15,22,23,27	Added JTAG "SA" version functionality
9/30 /04	Pg. 7	Updated pin configuration for the 119 BGA-reordered I/O signals on P6, P7 (128K x 36)
	. 9	and P7, N6, L6, K7, H6, G7, F6, E7, D6 (256K x 18).
	Pg. 27	Adding "Restricted hazardous substance device" to ordering information.
10/18/06	Pg. 1, 26	Added X generation die step to data sheet.
08/11/08	Pg. 1, 15, 16, 27	Remove 200MHz on 128K x 36 configuration.
10/14/10	Pg. 28	Removed IDT from the ordering information
01/20/15	Pg 24 -26	Removed PSC Package Diagram Outlines. See idt.com for PSC details
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