

# 256K x 72 and 512K x 36, 18Mb PIPELINE 'NO WAIT' STATE BUS SRAM

# ADVANCE INFORMATION JULY 2002

#### FEATURES

- 100 percent bus utilization
- No wait cycles between Read and Write
- Internal self-timed write cycle
- Individual Byte Write Control
- Single R/W (Read/Write) control pin
- Clock controlled, registered address, data and control
- Interleaved or linear burst sequence control using MODE input
- Power Down mode
- · Common data inputs and data outputs
- CKE pin to enable clock and suspend operation
- JEDEC 119-ball PBGA (x36) and 209-ball (x72) PBGA packages
- Single +1.8V (± 5%) power supply
- JTAG Boundary Scan
- Industrial temperature available

# DESCRIPTION

The 16 Meg 'NVVP' product family feature high-speed, low-power synchronous static RAMs designed to provide a burstable, high-performance, 'no wait' state, device for network and communications customers. They are organized as 256K words by 72 bits, 512K words by 36 bits and are fabricated with *ISSI*'s advanced CMOS technology.

Incorporating a 'no wait' state feature, wait cycles are eliminated when the bus switches from read to write, or write to read. This device integrates a 2-bit burst counter, high-speed SRAM core, and high-drive capability outputs into a single monolithic circuit.

All synchronous inputs pass through registers are controlled by a positive-edge-triggered single clock input. Operations may be suspended and all synchronous inputs ignored when Clock Enable, CKE is HIGH. In this state the internal device will hold their previous values.

All Read, Write and Deselect cycles are initiated by the ADV input. When the ADV is HIGH the internal burst counter is incremented. New external addresses can be loaded when ADV is LOW.

Write cycles are internally self-timed and are initiated by the rising edge of the clock inputs and when  $\overline{WE}$  is LOW. Separate byte enables allow individual bytes to be written.

A burst mode pin (MODE) defines the order of the burst sequence. When tied HIGH, the interleaved burst sequence is selected. When tied LOW, the linear burst sequence is selected.

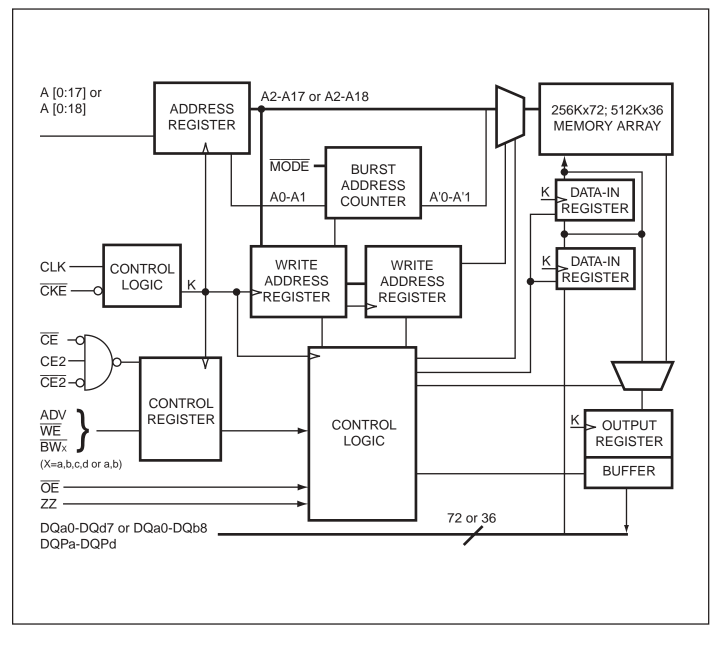
#### FAST ACCESS TIME

Symbol	Parameter	-250	-200	Units
tкq	Clock Access Time	2.6	3.2	ns
tкc	Cycle Time	4	5	ns
390 74	Frequency	250	200	MHz

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#### **BLOCK DIAGRAM**





	1	2	3	4	5	6	7	8	9	10	11
А	DQg	DQg	А	CE2	А	ADV	А	CE2	А	DQb	DQb
В	DQg	DQg	BWc	BWg	NC	WE	А	BWb	BWf	DQb	DQb
С	DQg	DQg	BWh	BWd	NC	CE	NC	BWe	BWa	DQb	DQb
D	DQg	DQg	GND	NC	NC	ŌĒ	NC	NC	GND	DQb	DQb
Е	DQPg	DQPc	Vccq	Vccq	Vcc	Vcc	Vcc	Vccq	Vccq	DQPf	DQPb
F	DQc	DQc	GND	GND	GND	NC	GND	GND	GND	DQf	DQf
G	DQc	DQc	Vccq	Vccq	Vcc	NC	Vcc	Vccq	Vccq	DQf	DQf
Н	DQc	DQc	GND	GND	GND	NC	GND	GND	GND	DQf	DQf
J	DQc	DQc	Vccq	Vccq	Vcc	NC	Vcc	Vccq	Vccq	DQf	DQf
K	NC	NC	CLK	NC	GND	CKE	GND	NC	NC	NC	NC
L	DQh	DQh	Vccq	Vccq	VCC	NC	Vcc	Vccq	Vccq	DQa	DQa
М	DQh	DQh	GND	GND	GND	NC	GND	GND	GND	DQa	DQa
Ν	DQh	DQh	Vccq	Vccq	VCC	NC	Vcc	Vccq	Vccq	DQa	DQa
Р	DQh	DQh	GND	GND	GND	ZZ	GND	GND	GND	DQa	DQa
R	DQPd	DQPh	Vccq	Vccq	Vcc	Vcc	Vcc	Vccq	Vccq	DQPa	DQPe
Т	DQd	DQd	GND	NC	NC	MODE	NC	NC	GND	DQe	DQe
U	DQd	DQd	NC	A	NC	A	NC	A	NC	DQe	DQe
V	DQd	DQd	А	A	А	A1	A	A	А	DQe	DQe
W	DQd	DQd	TMS	TDI	А	A0	А	TDO	TCK	DQe	DQe

#### PIN CONFIGURATION — 256K X 72, 209-Ball PBGA (TOP VIEW)

11 x 19 Ball BGA-14 x 22 mm<sup>2</sup> Body-1 mm Ball Pitch

#### **PIN DESCRIPTIONS**

А	Synchronous Address Inputs
A0, A1	Synchronous Address Inputs. These pins must tied to the two LSBs of the address bus.
ADV	Synchronous Burst Address Advance
BWa-BWh	Synchronous Byte Write Enable
$\overline{CE}, \overline{CE2}, CE2$	Synchronous Chip Enable
CLK	Synchronous Clock
CKE	Clock Enable
DQa-DQh	Synchronous Data Input/Output
DQPa-DQPh	Parity Data Input/Output

GND	Ground
MODE	Burst Sequence Mode Selection
ŌĒ	Output Enable
TCK, TDI TDO, TMS	JTAG Boundary Scan Pins
Vcc	+1.8V Power Supply
Vccq	Isolated Output Buffer Supply: 1.8V
WE	Write Enable
ZZ	Snooze Enable



#### PIN CONFIGURATION 119-pin PBGA (Top View)

	1	2	3	4	5	6	7
А		O A	O A	O	O A	O A	O VCCQ
в	O NC	O CE2	Ô	A ADV VCC	O A	O CE2	O NC
с	O NC	O A	O A O A	O VCC	O A	O A	O NC
D	O DQc	O DQPc	O GND	O NC	O GND	O DQPb	O DQb
Е	O DQc	O DQc	O GND		O GND O GND	O DQb	O DQb
F	O VCCQ				GND	O DQb	O VCCQ
G				0 × 0 × 0 × 0 × 0	O BWb	DQb	
н	O DQc O VCCQ	Ogo Dgo Dgo Dgo Dgo Dgo Dgo Dgo Dgo Dgo D	GND	O WE	O GND	O DQb DQb DQb DQb DQb DQb O QC VCC	О DQb VCCQ DQb O DQb VCQ VCQ VCQ VCQ
J K	VCCQ O	vcc		vcc	O NC O	$\cap$	VCCQ
r L	DOd		GND	CLK	GND	DQa	DQa
м	O DQd O VCCQ	DQd	O NC G ND BWd G ND G ND	O CC CLK O CC CKE	O BWa O	DQa O DQa O DQa	DQa O DQa O VCCQ
N	VCCQ O DQd	DQd O	GND O GND	CKE O A1	O GND O	DQa O	VCCQ
Р		O DQd O DQPd	GÑD O GND	A1 O	O GND O GND	O DQa O DQPa	DQa O
R	0	DQPd O A	0		0	0	O DQa O DQa O NC O ZZ
т	NC O NC	A O NC	MODE	VCC O	NC O	A O NC	O 77
U		O TMS	Ă O TDI	О ТСК	A O TDO	O NC	
			512		36		

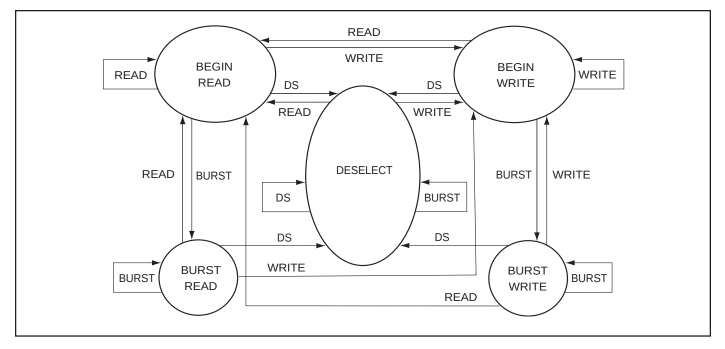
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TCK, TDI TDO, TMS	JTAG Boundary Scan Pins
Vcc	1.8V Power Supply
Vccq	Isolated Output Buffer Supply: 1.8V
WE	Write Enable
ZZ	Snooze Enable



#### **STATE DIAGRAM**



#### SYNCHRONOUS TRUTH TABLE<sup>(1)</sup>

Operation	Address Used	CS1	CS2	CS2	ADV	WE	<b>B</b> ₩x	ŌĒ	CKE	CLK
Not Selected Continue	N/A	Х	Х	Х	Н	Х	Х	Х	L	$\uparrow$
Not Selected	N/A	Н	Х	Х	L	Х	Х	Х	L	$\uparrow$
Not Selected	N/A	Х	L	Х	L	Х	Х	Х	L	$\uparrow$
Not Selected	N/A	Х	Х	Н	L	Х	Х	Х	L	$\uparrow$
Begin Burst Read	External Address	L	Н	L	L	Н	Х	L	L	$\uparrow$
Continue Burst Read	Next Address	Х	Х	Х	Н	Х	Х	L	L	$\uparrow$
NOP/Dummy Read	External Address	L	Н	L	L	Н	Х	Н	L	$\uparrow$
Dummy Read	Next Address	Х	Х	Х	Н	Х	Х	Н	L	$\uparrow$
Begin Burst Write	External Address	L	Н	L	L	L	L	Х	L	$\uparrow$
Continue Burst Write	Next Address	Х	Х	Х	Н	Х	L	Х	L	$\uparrow$
NOP/Write Abort	N/A	L	Н	L	L	L	Н	Х	L	$\uparrow$
Write Abort	Next Address	Х	Х	Х	Н	Х	Н	Х	L	$\uparrow$
Ignore Clock	Current Address	Х	Х	Х	Х	Х	Х	Х	Н	$\uparrow$

Notes:

1. "X" means don't care.

2. The rising edge of clock is symbolized by  $\uparrow$ 

3. A continue deselect cycle can only be entered if a deselect cycle is executed first. 4.  $\overline{WE} = L$  means Write operation in Write Truth Table.

 $\overline{WE}$  = H means Read operation in Write Truth Table.

5. Operation finally depends on status of asynchronous pins (ZZ and  $\overline{OE}$ ).

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#### ASYNCHRONOUS TRUTH TABLE<sup>(1)</sup>

Operation	ZZ	ŌĒ	I/O STATUS
Sleep Mode	Н	Х	High-Z
Read	L	L	DQ
Redu	L	Н	High-Z
Write	L	Х	Din, High-Z
Deselected	L	Х	High-Z

Notes:

1. X means "Don't Care".

2. For write cycles following read cycles, the output buffers must be disabled with  $\overline{\text{OE}}$ , otherwise data bus contention will occur.

3. Sleep Mode means power Sleep Mode where stand-by current does not depend on cycle time.

4. Deselected means power Sleep Mode where stand-by current depends on cycle time.

#### WRITE TRUTH TABLE (x36)

Operation	WE	BWa	<b>BW</b> b	BWc	BWd
READ	Н	Х	Х	Х	Х
WRITE BYTE a	L	L	Н	Н	Н
WRITE BYTE b	L	Н	L	Н	Н
WRITE BYTE c	L	Н	Н	L	Н
WRITE BYTE d	L	Н	Н	Н	L
WRITE ALL BYTEs	L	L	L	L	L
WRITE ABORT/NOP	L	Н	Н	Н	Н

Notes:

1. X means "Don't Care".

2. All inputs in this table must beet setup and hold time around the rising edge of CLK.



#### WRITE TRUTH TABLE (x72)

Operation	WE	<b>BW</b> a	<mark>₿₩</mark> b	BWc	<mark>₿W</mark> d	BWe	<mark>₿₩</mark> f	BWg	<b>BW</b> h
READ	Н	Х	Х	Х	Х	Х	Х	Х	Х
WRITE BYTE a	L	L	Н	Н	Н	Н	Н	Н	Н
WRITE BYTE b	L	Н	L	Н	Н	Н	Н	Н	Н
WRITE BYTE c	L	Н	Н	L	Н	Н	Н	Н	Н
WRITE BYTE d	L	Н	Н	Н	L	Н	Н	Н	Н
WRITE BYTE e	L	Н	Н	Н	Н	L	Н	Н	Н
WRITE BYTE f	L	Н	Н	Н	Н	Н	L	Н	Н
WRITE BYTE g	L	Н	Н	Н	Н	Н	Н	L	Н
WRITE BYTE h	L	Н	Н	Н	Н	Н	Н	Н	L
WRITE ALL BYTES	L	L	L	L	L	L	L	L	L
WRITE ABORT/NOP	L	Н	Н	Н	Н	Н	Н	Н	Н

Notes:

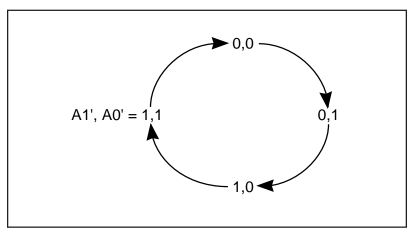
1. X means "Don't Care".

2. All inputs in this table must beet setup and hold time around the rising edge of CLK.

#### INTERLEAVED BURST ADDRESS TABLE (MODE = Vcc)

External Address A1 A0	1st Burst Address A1 A0	2nd Burst Address A1 A0	3rd Burst Address A1 A0
00	01	10	11
01	00	11	10
10	11	00	01
11	10	01	00

#### LINEAR BURST ADDRESS TABLE (MODE = GND)



#### ABSOLUTE MAXIMUM RATINGS<sup>(1)</sup>

Symbol	Parameter		Value	Unit
Topr	Operating Temperature	Com	-0 to +70	°C
		Ind	-40 to +85	
Tstg	Storage Temperature		-65 to +150	°C
Po	Power Dissipation		1.6	W
Ιουτ	Output Current (per I/O)		100	mA
Vin, Vout	Voltage Relative to GND	for I/O Pins	-0.5 to Vccq + 0.3	V
Vin	Voltage Relative to GND	for	-0.5 to Vccq + 0.3	V
	for Address and Control	nputs		

#### Notes:

 Stress 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. This device contains circuity to protect the inputs against damage due to high static voltages or electric fields; however, precautions may be taken to avoid application of any voltage higher than maximum rated voltages to this high-impedance circuit.

3. This device contains circuitry that will ensure the output devices are in High-Z at power up.

#### **OPERATING RANGE**

Range	Ambient Temperature	Vcc	νςςα
Commercial	0°C to +70°C	1.8V ± 5%	1.8V ± 5%
Industrial	-40°C to +85°C	1.8V ± 5%	1.8V ± 5%

#### DC ELECTRICAL CHARACTERISTICS (Over Operating Range)

			1.	8V	
Symbol	Parameter	Test Conditions	Min.	Max.	Unit
Vон	Output HIGH Voltage	Iон = -4.0 mA	Vccq -0.4	_	V
Vol	Output LOW Voltage	IoL = 4.0 mA	_	0.4	V
Vih	Input HIGH Voltage		1.1	Vcc + 0.3	V
Vil	Input LOW Voltage		-0.3	0.6	V
lu	Input Leakage Current	$GND \leq V \text{IN} \leq V \text{CC}^{(1)}$	-5	5	μΑ
Ilo	Output Leakage Current	$GND \leq Vout \leq Vccq, \ \overline{OE} = Vi$	-10	10	μΑ

#### POWER SUPPLY CHARACTERISTICS<sup>(1)</sup> (Over Operating Range)

Symbol	Parameter	Test Conditions		-250 MAX x36	x72	-200 MAX x36	x72	Unit
lcc	AC Operating Supply Current	$\label{eq:optimal_state} \begin{array}{l} \hline Device \ Selected, \\ \hline \overline{OE} \ = \ V_{IH}, \ ZZ \le V_{IL}, \\ \hline All \ Inputs \le 0.2V \ \text{or} \ge V \\ \hline Cycle \ Time \ge t_{KC} \ min. \end{array}$	Com. IND. Ccc – 0.2V,	450 500	500 550	400 450	450 500	mA
ISB	Standby Current TTL Input	$\begin{array}{l} \mbox{Device Deselected,} \\ \mbox{Vcc} = Max., \\ \mbox{All Inputs} \leq 0.2V \mbox{ or } \geq Vc \\ \mbox{ZZ} \leq ViL, \mbox{ f} = Max. \end{array}$	Сом. Ind. cc – 0.2V,	225 —	250 —	175 200	200 230	mA
Isbi	Standby Current CMOS Input	Device Deselected, Vcc = Max., $V_{IN} \le GND + 0.2V \text{ or } \ge V$ f = 0	Com. Ind. /cc – 0.2V	150 —	150 —	150 200	150 200	mA

Note:

1. MODE pin has an internal pullup and should be tied to Vcc or GND. It exhibits  $\pm 30 \ \mu$ A maximum leakage current when tied to  $\leq$  GND + 0.2V or  $\geq$  Vcc - 0.2V.

#### CAPACITANCE<sup>(1,2)</sup>

Symbol	Parameter	Conditions	Max.	Unit
CIN	Input Capacitance	$V_{IN} = 0V$	6	pF
Соит	Input/Output Capacitance	Vout = 0V	8	pF

Notes:

1. Tested initially and after any design or process changes that may affect these parameters.

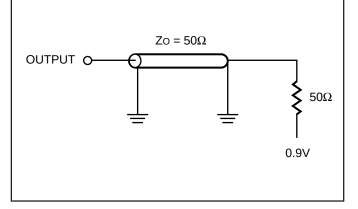
2. Test conditions:  $T_A = 25^{\circ}C$ , f = 1 MHz, Vcc = 3.3V.



#### **1.8V I/O AC TEST CONDITIONS**

Parameter	Unit	
Input Pulse Level	0.4V to 1.4V	
Input Rise and Fall Times	2V/ ns	
Input and Output Timing and Reference Level	0.9V	
Output Load	See Figures 1 and 2	

#### **1.8V I/O OUTPUT LOAD EQUIVALENT**



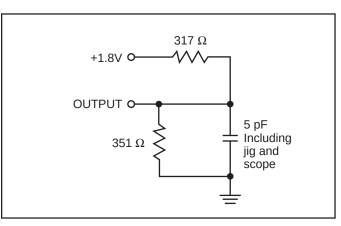


Figure 1



#### **READ/WRITE CYCLE SWITCHING CHARACTERISTICS**<sup>(1)</sup> (Over Operating Range)

		-25	50	-20	0	
Symbol	Parameter	Min.	Max.	Min.	Max.	Unit
fmax	Clock Frequency		250	—	200	MHz
tкс	Cycle Time	4.0		5	_	ns
tкн	Clock High Time	1.7		2	_	ns
tĸ∟	Clock Low Time	1.7		2	_	ns
tкq	Clock Access Time		2.6		3.0	ns
tkqx <sup>(2)</sup>	Clock High to Output Invalid	0.8	_	1.5	_	ns
tkqlz <sup>(2,3)</sup>	Clock High to Output Low-Z	0.8		1	_	ns
<b>t</b> kqhz <sup>(2,3)</sup>	Clock High to Output High-Z		2.6	_	3.0	ns
<b>t</b> OEQ	Output Enable to Output Valid		2.6		3.0	ns
toelz <sup>(2,3)</sup>	Output Enable to Output Low-Z	0	_	0	_	ns
toehz <sup>(2,3)</sup>	Output Disable to Output High-Z		2.6	_	3.0	ns
tas	Address Setup Time	1.0	_	1.2		ns
tws	Read/Write Setup Time	1.0	_	1.2	_	ns
tces	Chip Enable Setup Time	1.0		1.2		ns
tse	Clock Enable Setup Time	1.0		1.2		ns
<b>t</b> ADVS	Address Advance Setup Time	1.0	_	1.2	_	ns
tDS	Data Setup Time	1.0	—	1.2	_	ns
tан	Address Hold Time	0.5	_	0.5	_	ns
the	Clock EnableHold Time	0.5	_	0.5	_	ns
twн	Write Hold Time	0.5	_	0.5	_	ns
tсен	Chip Enable Hold Time	0.5	_	0.5	_	ns
<b>t</b> advh	Address Advance Hold Time	0.5	_	0.5	_	ns
tdн	Data Hold Time	0.5	—	0.5	_	ns
<b>t</b> PDS	ZZ High to Power Down		2		2	сус
tpus	ZZ Low to Power Down		2	_	2	сус

Notes:

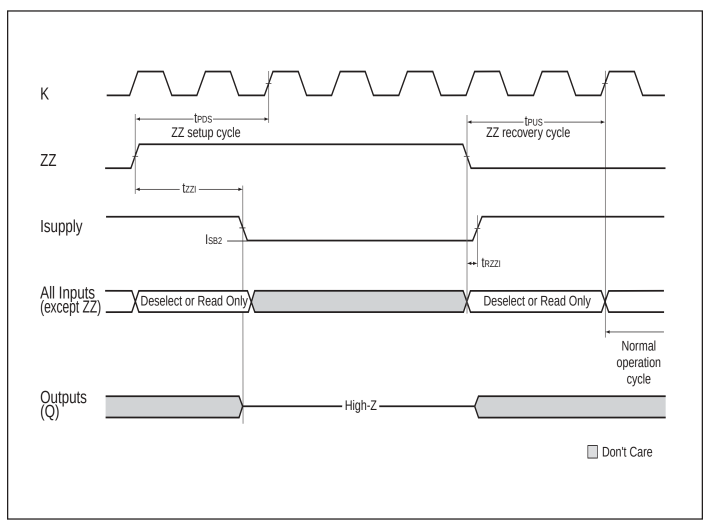
Configuration signal MODE is static and must not change during normal operation.
Guaranteed but not 100% tested. This parameter is periodically sampled.
Tested with load in Figure 2.



#### SLEEP MODE ELECTRICAL CHARACTERISTICS

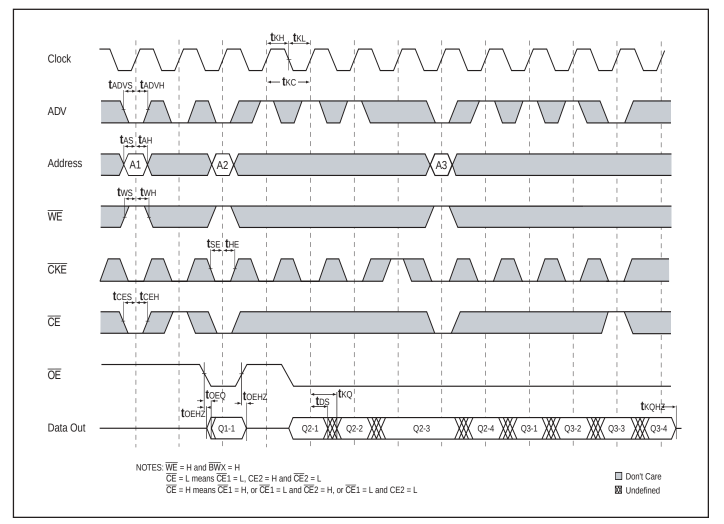
Symbol	Parameter	Conditions	Min.	Max.	Unit
ISB2	Current during SLEEP MODE	$ZZ \ge Vih$		150	mA
tpds	ZZ active to input ignored	$ZZ \ge Vih$	2		cycle
tpus	ZZ inactive to input sampled	$ZZ \leq Vil$	2		cycle
tzzı	ZZ active to SLEEP current	$ZZ \ge Vih$	2		cycle
trzzi	ZZ inactive to exit SLEEP current	$ZZ \leq Vil$	0		ns

#### **SLEEP MODE TIMING**



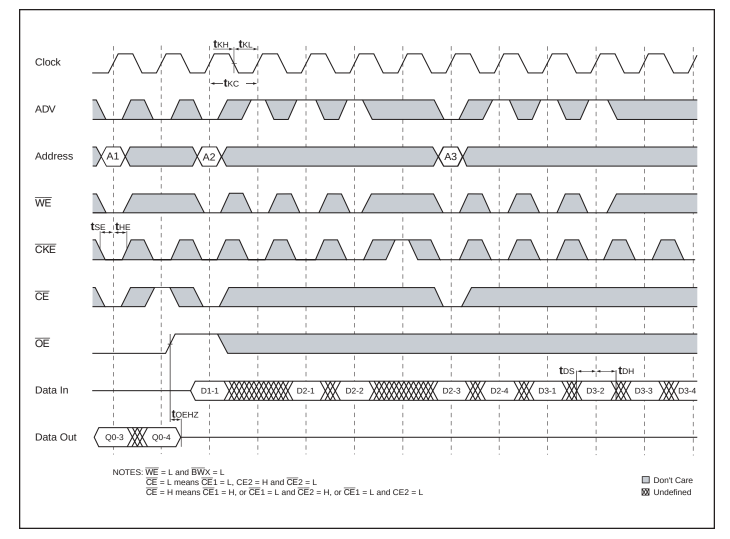
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#### **READ CYCLE TIMING**



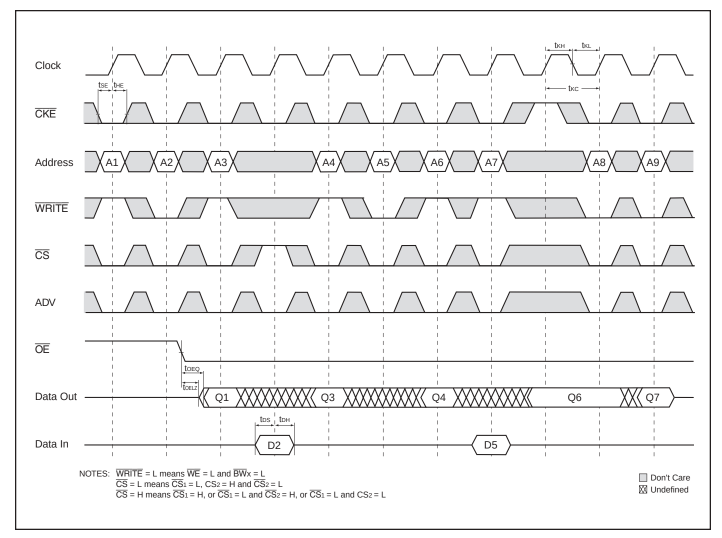


#### WRITE CYCLE TIMING



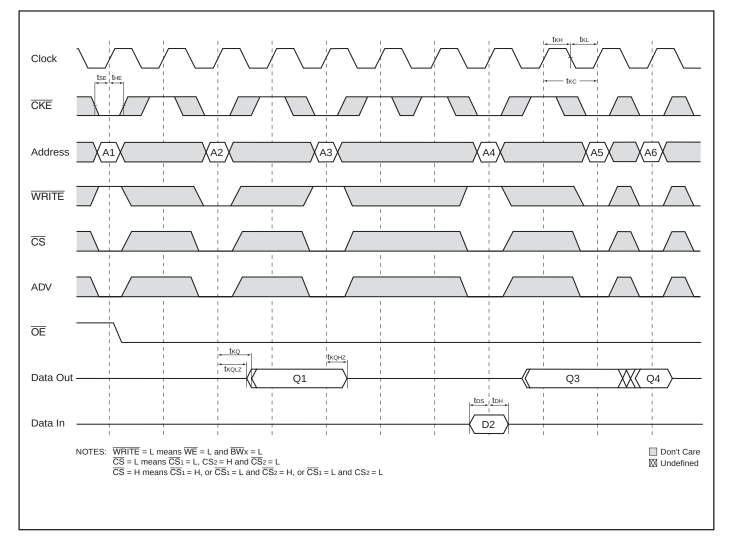
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#### SINGLE READ/WRITE CYCLE TIMING



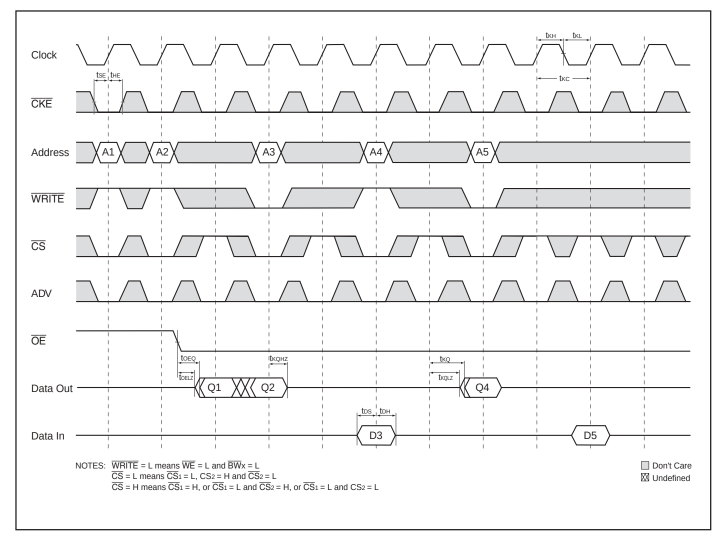


# **CKE** OPERATION TIMING



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# $\overline{\text{CS}}$ OPERATION TIMING



#### IEEE 1149.1 SERIAL BOUNDARY SCAN (JTAG)

The IS61NVVP51236 and IS61NVVP25672 have a serial boundary scan Test Access Port (TAP) in the PBGA package only. This port operates in accordance with IEEE Standard 1149.1-1900, but does not include all functions required for full 1149.1 compliance. These functions from the IEEE specification are excluded because they place added delay in the critical speed path of the SRAM. The TAP controller operates in a manner that does not conflict with the performance of other devices using 1149.1 fully compliant TAPs. The TAP operates using JEDEC standard 1.8V I/O logic levels.

#### **DISABLING THE JTAG FEATURE**

The SRAM can operate without using the JTAG feature. To disable the TAP controller, TCK must be tied LOW (GND) to prevent clocking of the device. TDI and TMS are internally pulled up and may be disconnected. They may alternately be connected to Vcc through a pull-up resistor. TDO should be left disconnected. On power-up, the device will start in a reset state which will not interfere with the device operation.

#### TEST ACCESS PORT (TAP) - TEST CLOCK

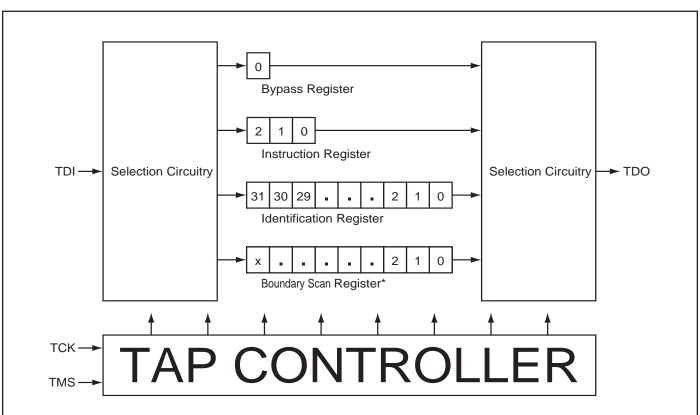
The test clock is only used with the TAP controller. All inputs are captured on the rising edge of TCK and outputs are driven from the falling edge of TCK.

#### **TEST MODE SELECT (TMS)**

The TMS input is used to send commands to the TAP controller and is sampled on the rising edge of TCK. This pin may be left disconnected if the TAP is not used. The pin is internally pulled up, resulting in a logic HIGH level.

#### **TEST DATA-IN (TDI)**

The TDI pin is used to serially input information to the registers and can be connected to the input of any register. The register between TDI and TDO is chosen by the instruction loaded into the TAP instruction register. For information on instruction register loading, see the TAP Controller State Diagram. TDI is internally pulled up and can be disconnected if the TAP is unused in an application. TDI is connected to the Most Significant Bit (MSB) on any register.



#### TAP CONTROLLER BLOCK DIAGRAM

#### TEST DATA OUT (TDO)

The TDO output pin is used to serially clock data-out from the registers. The output is active depending on the current state of the TAP state machine (see TAP Controller State Diagram). The output changes on the falling edge of TCK and TDO is connected to the Least Significant Bit (LSB) of any register.

#### PERFORMING A TAP RESET

A Reset is performed by forcing TMS HIGH (Vcc) for five rising edges of TCK. RESET may be performed while the SRAM is operating and does not affect its operation. At power-up, the TAP is internally reset to ensure that TDO comes up in a high-Z state.

#### **TAP REGISTERS**

Registers are connected between the TDI and TDO pins and allow data to be scanned into and out of the SRAM test circuitry. Only one register can be selected at a time through the instruction registers. Data is serially loaded into the TDI pin on the rising edge of TCK and output on the TDO pin on the falling edge of TCK.

#### **Instruction Register**

Three-bit instructions can be serially loaded into the instruction register. This register is loaded when it is placed between the TDI and TDO pins. (See TAP Controller Block Diagram) At power-up, the instruction register is loaded with the IDCODE instruction. It is also loaded with the IDCODE instruction if the controller is placed in a reset state as previously described.

When the TAP controller is in the CaptureIR state, the two least significant bits are loaded with a binary "01" pattern to allow for fault isolation of the board level serial test path.

#### **Bypass Register**

To save time when serially shifting data through registers, it is sometimes advantageous to skip certain states. The bypass register is a single-bit register that can be placed between TDI and TDO pins. This allows data to be shifted through the SRAM with minimal delay. The bypass register is set LOW (GND) when the BYPASS instruction is executed.

#### **Boundary Scan Register**

The boundary scan register is connected to all input and output pins on the SRAM. Several no connect (NC) pins are also included in the scan register to reserve pins for higher density devices. The x36 configuration has a 84-bit-long register and the x72 configuration has a 123-bit-long register. The boundary scan register is loaded with the contents of the RAM Input and Output ring when the TAP controller is in the Capture-DR state and then placed between the TDI and TDO pins when the controller is moved to the Shift-DR state. The EXTEST, SAMPLE/PRELOAD and SAMPLE Z instructions can be used to capture the contents of the Input and Output ring.

The Boundary Scan Order tables show the order in which the bits are connected. Each bit corresponds to one of the bumps on the SRAM package. The MSB of the register is connected to TDI, and the LSB is connected to TDO.

# Register NameBit Size (x36)Bit Size (x72)Instruction33Bypass11ID3232Boundary Scan84123

#### Scan Register Sizes

#### Identification (ID) Register

The ID register is loaded with a vendor-specific, 32-bit code during the Capture-DR state when the IDCODE command is loaded to the instruction register. The IDCODE is hardwired into the SRAM and can be shifted out when the TAP controller is in the Shift-DR state. The ID register has vendor code and other information described in the Identification Register Definitions table.



#### **IDENTIFICATION (ID) REGISTER**

The ID Register is a 32-bit register that is loaded with a device and vendor specific 32-bit code when the controller is put in Capture-DR state with the IDCODE command loaded in the Instruction Register. The code is loaded from

a 32-bit on-chip ROM. It describes various attributes of the RAM as indicated below. The register is then placed between the TDI and TDO pins when the controller is moved into Shift-DR state. Bit 0 in the register is the LSB and the first to reach TDO when shifting begins.

#### **ID REGISTER CONTENTS**

	F	Rev	ie isio ode	n						Not	Us	ed									SSI JED I		Ve		Presence Register							
Bit #	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
x72	Х	Х	Х	Х	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	1	1	0	1	0	1	0	1	1
x36	Х	Х	Х	Х	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1	0	1	0	1	0	1	1

#### TAP INSTRUCTION SET

Eight instructions are possible with the three-bit instruction register and all combinations are listed in the Instruction Code table. Three instructions are listed as RESERVED and should not be used and the other five instructions are described below. The TAP controller used in this SRAM is not fully compliant with the 1149.1 convention because some mandatory instructions are not fully implemented. The TAP controller cannot be used to load address, data or control signals and cannot preload the Input or Output buffers. The SRAM does not implement the 1149.1 commands EXTEST or INTEST or the PRELOAD portion of SAMPLE/PRELOAD; instead it performs a capture of the Inputs and Output ring when these instructions are executed. Instructions are loaded into the TAP controller during the Shift-IR state when the instruction register is placed between TDI and TDO. During this state, instructions are shifted from the instruction register through the TDI and TDO pins. To execute an instruction once it is shifted in, the TAP controller must be moved into the Update-IR state.

#### EXTEST

EXTEST is a mandatory 1149.1 instruction which is to be executed whenever the instruction register is loaded with all 0s. Because EXTEST is not implemented in the TAP controller, this device is not 1149.1 standard compliant. The TAP controller recognizes an all-0 instruction. When an EXTEST instruction is loaded into the instruction register, the SRAM responds as if a SAMPLE/PRELOAD instruction has been loaded. There is a difference between the instructions, unlike the SAMPLE/PRELOAD instruction, EXTEST places the SRAM outputs in a High-Z state.

#### IDCODE

The IDCODE instruction causes a vendor-specific, 32-bit code to be loaded into the instruction register. It also places the instruction register between the TDI and TDO pins and allows the IDCODE to be shifted out of the device when the TAP controller enters the Shift-DR state. The IDCODE instruction is loaded into the instruction register upon power-up or whenever the TAP controller is given a test logic reset state.

#### SAMPLE Z

The SAMPLE Z instruction causes the boundary scan register to be connected between the TDI and TDO pins when the TAP controller is in a Shift-DR state. It also places all SRAM outputs into a High-Z state.

#### SAMPLE/PRELOAD

SAMPLE/PRELOAD is a 1149.1 mandatory instruction. The PRELOAD portion of this instruction is not implemented, so the TAP controller is not fully 1149.1 compliant. When the SAMPLE/PRELOAD instruction is loaded to the instruction register and the TAP controller is in the Capture-DR state, a snapshot of data on the inputs and output pins is captured in the boundary scan register.

It is important to realize that the TAP controller clock operates at a frequency up to 10 MHz, while the SRAM clock runs more than an order of magnitude faster. Because of the clock frequency differences, it is possible that during the Capture-DR state, an input or output will under-go a transition. The TAP may attempt a signal capture while in transition (metastable state). The device will not be harmed, but there is no guarantee of the value that will be captured or repeatable results.

To guarantee that the boundary scan register will capture the correct signal value, the SRAM signal must be stabilized long enough to meet the TAP controller's capture set-up plus hold times (tcs and tcH). To insure that the SRAM clock input is captured correctly, designs need a way to stop (or slow) the clock during a SAMPLE/ PRELOAD instruction. If this is not an issue, it is possible to capture all other signals and simply ignore the value of the CLK and CLK captured in the boundary scan register.

Once the data is captured, it is possible to shift out the data by putting the TAP into the Shift-DR state. This places the boundary scan register between the TDI and TDO pins.

Note that since the PRELOAD part of the command is not implemented, putting the TAP into the Update to the Update-DR state while performing a SAMPLE/PRELOAD instruction will have the same effect as the Pause-DR command.

#### **BYPASS**

When the BYPASS instruction is loaded in the instruction register and the TAP is placed in a Shift-DR state, the bypass register is placed between the TDI and TDO pins. The advantage of the BYPASS instruction is that it shortens the boundary scan path when multiple devices are connected together on a board.

#### RESERVED

These instructions are not implemented but are reserved for future use. Do not use these instructions.



#### JTAG TAP INSTRUCTION SET SUMMARY

Instruction	Code	Description
EXTEST <sup>(1)</sup>	000	Places the Boundary Scan Register between TDI and TDO. When EXTEST is selected, data will be driven out of the DQ pad.
IDCODE <sup>(1,2)</sup>	001	Preloads ID Register and places it between TDI and TDO.
SAMPLE-Z <sup>(1)</sup>	010	Captures I/O ring contents. Places the Boundary Scan Register between TDI and TDO. Forces all Data and Clock output drivers to High-Z.
RFU <sup>(1)</sup>	011	Do not use this instruction; Reserved for Future Use. Replicates BYPASS instruc- tion. Places Bypass Register between TDI and TDO.
SAMPLE/PRELOAD <sup>(1)</sup>	100	Captures I/O ring contents. Places the Boundary Scan Register between TDI and TDO.
Private <sup>(1)</sup>	101	Private instruction.
RFU <sup>(1)</sup>	110	Do not use this instruction; Reserved for Future Use.
BYPASS <sup>(1)</sup>	111	Places Bypass Register between TDI and TDO.

#### Notes:

1. Instruction codes expressed in binary, MSB on left, LSB on right.

2. Default instruction automatically loaded at power-up and in Test-Logic-Reset state.

#### TAP ELECTRICAL CHARACTERISTICS Over the Operating Range<sup>(1,2)</sup>

Symbol	Parameter	<b>Test Conditions</b>	Min.	Max.	Units
Voh1	Output HIGH Voltage	Іон = –100 µА	Vcc -0.1		V
Vон2	Output HIGH Voltage	Iон = -8 mA	Vcc -0.4	_	V
Vol1	Output LOW Voltage	IoL = 100 μA	_	0.1	V
Vol2	Output LOW Voltage	Iol = 8 mA	_	0.4	V
Vih	Input HIGH Voltage		1.2	Vcc +0.3	V
VIL	Input LOW Voltage	IOLT = 2mA	-0.3	0.6	V
Ix	Input Leakage Current	$GND \leq V \mid \leq V_{DDQ}$	-10	10	μA

#### Notes:

1. All Voltage referenced to Ground.

2. Overshoot: VIH (AC) ≤ VDD +1.5V for t ≤ trcyc/2, Undershoot:VIL (AC) ≤ 0.5V for t ≤ trcyc/2, Power-up: VIH < 2.6V and VDD < 2.4V and VDDQ < 1.4V for t < 200 ms.

#### TAP AC ELECTRICAL CHARACTERISTICS<sup>(1)</sup> (OVER OPERATING RANGE)

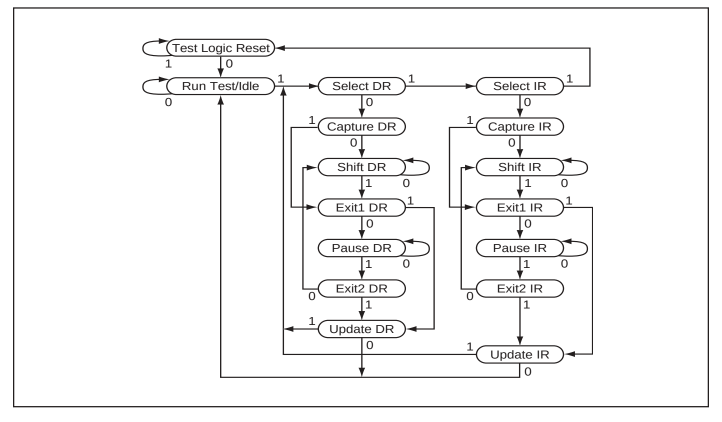
Symbol	Parameter	Min.	Max.	Unit
tтсус	TCK Clock cycle time	100	_	ns
ftf	TCK Clock frequency	_	10	MHz
tтн	TCK Clock HIGH	40	_	ns
t⊤∟	TCK Clock LOW	40		ns
ttmss	TMS setup to TCK Clock Rise	10	_	ns
ttdis	TDI setup to TCK Clock Rise	10	_	ns
tcs	Capture setup to TCK Rise	10	_	ns
tтмsн	TMS hold after TCK Clock Rise	10	_	ns
tтdih	TDI Hold after Clock Rise	10	_	ns
tсн	Capture hold after Clock Rise	10	_	ns
ttdov	TCK LOW to TDO valid	—	20	ns
tтрох	TCK LOW to TDO invalid	0	_	ns

#### Notes:

7. tcs and tcHrefer to the set-up and hold time requirements of latching data from the boundary scan register.

8. Test conditions are specified using the load in TAP AC test conditions. tr/tr = 1 ns.

#### TAP CONTROLLER STATE DIAGRAM

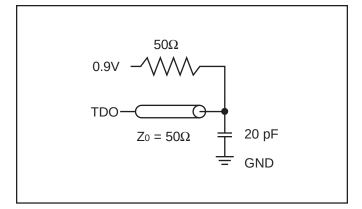




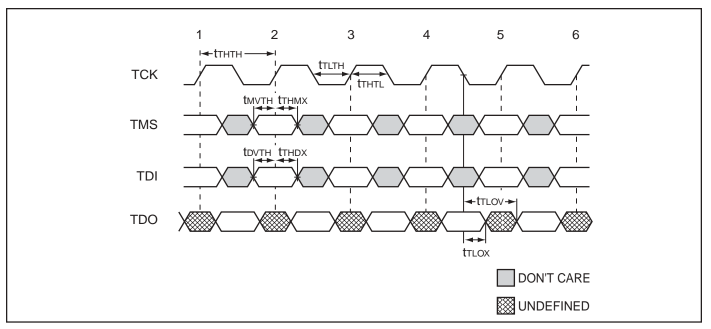
#### TAP AC TEST CONDITIONS

Input pulse levels	0.2 to 1.6V
Input rise and fall times	1ns
Input timing reference levels	0.9V
Output reference levels	0.9V
Test load termination supply voltage	0.9V

#### TAP OUTPUT LOAD EQUIVALENT



#### **TAP TIMING**



#### BOUNDARY SCAN ORDER ASSIGNMENTS (by Exit Sequence) PH =Place Holder

X72		X36			
Sequence	Pkg. Ball	Ball Location	Sequence	Pkg. Ball	Ball Location
1	AO	W6	1	A0	
2	А	V7	2	А	
3	А	V8	3	А	
4	А	U8	4	А	
5	А	V9	5	А	
6	А	U6	6	А	
7	PH <sup>(1)</sup>	U5	7	PH <sup>(1)</sup>	
8	А	W7	8	А	
9	PH <sup>(1)</sup>	U7	9	PH <sup>(1)</sup>	
10	Mode	T6	10	Mode	
11	NC <sup>(2)</sup>	M6	11	NC <sup>(2)</sup>	
12	NC <sup>(2)</sup>	J6	12	NC <sup>(2)</sup>	
13	CKE	K6	13	CKE	
14	ŌĒ	D6	14	ŌĒ	
15	PH <sup>(1)</sup>	C7	15	PH <sup>(1)</sup>	
16	Be	C8			
17	Ba	C9	16	Ba	
18	Bb	B8	17	Bb	
19	Bf	B9			
20	$\overline{W}$	B6	18	$\overline{W}$	
21	ADV	A6	19	ADV	
22	А	B7	20	А	
23	CE2	A8	21	CE2	
24	А	A9	22	А	
25	NC <sup>(2)</sup>	F6	23	NC	
26	А	A3	24	А	
27	CE2	A4	25	CE2	
28	А	A5	26	А	
29	А	A7	27	А	
		B5	28	А	
30	Bc	B3	29	Bc	
31	Bg	B4			
32	Bh	C3			
33	Bd	C4	30	Bd	
34	PH <sup>(1)</sup>	C5	31	PH <sup>(1)</sup>	
35	CE	C6	32	CE	
36	NC <sup>(2)</sup>	G6	33	NC	

#### Notes:



#### BOUNDARY SCAN ORDER ASSIGNMENTS (by Exit Sequence) Continued:

X72		X36			
Sequence	Pkg. Ball	Ball Location	Sequence	Pkg. Ball	Ball Location
37	NC <sup>(2)</sup>	H6	34	NC <sup>(2)</sup>	
38	СК	K3	35	CK	
39	NC <sup>(2)</sup>	L6	36	NC <sup>(2)</sup>	
40	NC <sup>(2)</sup>	N6	37	NC <sup>(2)</sup>	
41	ZZ	P6	38	ZZ	
42	А	V3	39	А	
43	А	U4	40	А	
44	А	V4	41	А	
45	А	V5	42	А	
46	А	W5	43	А	
47	А	V6	44	A1	
48	DQd	W2	45	DQd	
49	DQd	W1	46	DQd	
50	DQd	V2	47	DQd	
51	DQd	V1	48	DQd	
52	DQd	U2	49	DQd	
53	DQd	U1	50	DQd	
54	DQd	T2	51	DQd	
55	DQd	T1	52	DQd	
56	DQPd	R1	53	DQPd	
57	DQPh	R2			
58	DQh	P2			
59	DQh	P1			
60	DQh	N2			
61	DQh	N1			
62	DQh	M2			
63	DQh	M1			
64	DQh	L2			
65	DQh	L1			
66	NC <sup>(2)</sup>	K2	54	NC <sup>(2)</sup>	
67	NC <sup>(2)</sup>	K1	55	NC <sup>(2)</sup>	
68	DQc	J2	56	DQc	
69	DQc	J1	57	DQc	
70	DQc	H2	58	DQc	
71	DQc	H1	59	DQc	
72	DQc	G2	60	DQc	
73	DQc	G1	61	DQc	

#### Notes:

#### BOUNDARY SCAN ORDER ASSIGNMENTS (by Exit Sequence) Continued:

	X72			X36	
Sequence	Pkg. Ball	Ball Location	Sequence	Pkg. Ball	Ball Location
74	DQc	F2	62	DQc	
75	DQc	F1	63	DQc	
76	DQPc	E2	64	DQPc	
77	DQPg	E1			
78	DQg	D2			
79	DQg	D1			
80	DQg	C2			
81	DQg	C1			
82	DQg	B2			
83	DQg	B1			
84	DQg	A2			
85	DQg	A1			
86	DQb	A10	65	DQb	
87	DQb	A11	66	DQb	
88	DQb	B10	67	DQb	
89	DQb	B11	68	DQb	
90	DQb	C10	69	DQb	
91	DQb	C11	70	DQb	
92	DQb	D10	71	DQb	
93	DQb	D11	72	DQb	
94	DQPb	E11	73	DQPb	
95	DQPf	E10			
96	DQf	F10			
97	DQf	F11			
98	DQf	G10			
99	DQf	G11			
100	DQf	H10			
101	DQf	H11			
102	DQf	J10			
103	DQf	J11			
104	NC <sup>(2)</sup>	K11	74	NC <sup>(2)</sup>	
105	NC <sup>(2)</sup>	K10	75	NC <sup>(2)</sup>	
106	DQa	L10	76	DQa	
107	DQa	L11	77	DQa	
108	DQa	M10	78	DQa	
109	DQa	M11	79	DQa	
110	DQa	N10	80	DQa	

#### Notes:



#### BOUNDARY SCAN ORDER ASSIGNMENTS (by Exit Sequence) Continued:

	X72			X36	
Sequence	Pkg. Ball	Ball Location	Sequence	Pkg. Ball	Ball Location
111	DQa	N11	81	DQa	
112	DQa	P10	82	DQa	
113	DQa8	P11	83	DQa8	
114	DQPa9	R10	84	DQPa9	
115	DQPe	R11			
116	DQe	T10			
117	DQe	T11			
118	DQe	U10			
119	DQe	U11			
120	DQe	V10			
121	DQe	V11			
122	DQe	W10			
123	DQe	W11			

#### Notes:

#### **ORDERING INFORMATION**

#### Commercial Range: 0°C to +70°C

Frequency	Order Part Number	Package
256Kx72		
250	IS61NVVP25672-250B	PBGA
200	IS61NVVP25672-200B	PBGA
512Kx36		
250	IS61NVVP51236-250B	PBGA
200	IS61NVVP51236-200B	PBGA

#### Industrial Range: -40°C to +85°C

Frequency	Order Part Number	Package
256Kx72		
250	IS61NVVP25672-250BI	PBGA
200	IS61NVVP25672-200BI	PBGA
512Kx36		
250	IS61NVVP51236-250BI	PBGA
200	IS61NVVP51236-200BI	PBGA