

18Mb Pipelined DDR™II SRAM Burst of 2

Advance Information IDT71P71204 IDT71P71104 IDT71P71804 IDT71P71604

Features

- 18Mb Density (2Mx8, 2Mx9, 1Mx18, 512kx36)
- Common Read and Write Data Port
- Dual Echo Clock Output
- 2-Word Burst on all SRAM accesses
- Multiplexed Address Bus
 - One Read or One Write request per clock cycle
- ◆ DDR (Double Data Rate) Data Bus
 - Two word bursts data per clock
- Depth expansion through Control Logic
- HSTL (1.5V) inputs that can be scaled to receive signals from 1.4V to 1.9V.
- Scalable output drivers
 - Can drive HSTL, 1.8V TTL or any voltage level from 1.4V to 1.9V.
 - Output Impedance adjustable from 35 ohms to 70 ohms
- 1.8V Core Voltage (VDD)
- 165-ball, 1.0mm pitch, 13mm x 15mm fBGA Package
- JTAG Interface

Description

The IDT DDRII™ Burst of two SRAMs are high-speed synchronous memories with a double-data-rate (DDR), bidirectional data port. This scheme allows maximization of the bandwidth on the data bus by passing two data items per clock cycle. The address bus operates at single data rate speeds, allowing the user to fan out addresses and ease system design while maintaining maximum performance on data transfers.

The DDRII has scalable output impedance on its data output bus and echo clocks, allowing the user to tune the bus for low noise and high performance.

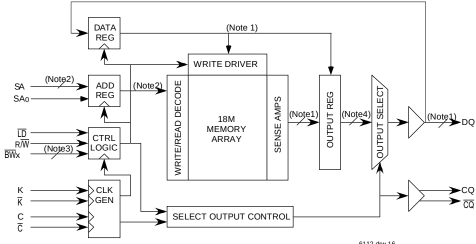
All interfaces of the DDRII SRAM are HSTL, allowing speeds beyond SRAM devices that use any form of TTL interface. The interface can be scaled to higher voltages (up to 1.9V) to interface with 1.8V systems if necessary. The device has a VDDQ and a separate Vref, allowing the user to designate the interface operational voltage, independent of the device core voltage of 1.8V VDD. The output impedance control allows the user to adjust the drive strength to adapt to a wide range of loads and transmission lines.

Clocking

The DDRII SRAM has two sets of input clocks, namely the K, \overline{K} clocks and the C, \overline{C} clocks. In addition, the DDRII has an output "echo" clock, CO, \overline{CO} .

The K and \overline{K} clocks are the primary device input clocks. The K clock is used to clock in the control signals (\overline{LD} , R/\overline{W} and \overline{BWx} or \overline{NWx}), the address, and the first word of the data burst during a write operation.

Functional Block Diagram



Notes

- 1) Represents 8 data signal lines for x8, 9 signal lines for x9, 18 signal lines for x18, and 36 signal lines for x36
- 2) Represents 20 address signal lines for x8 and x9, 19 address signal lines for x18, and 18 address signal lines for x36.
- 3) Represents 1 signal line for x9, 2 signal lines for x18, and four signal lines for x36. On x8 parts, the BW is a "nibble write" and there are 2 signal lines.
- 4) Represents 16 data signal lines for x8, 18 signal lines for x9, 36 signal lines for x18, and 72 signal lines for x36.

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The \overline{K} clock is used to clock in the control signals $(\overline{BW}x$ or $\overline{NW}x)$, and the second word of the data burst during a write operation. The K and \overline{K} clocks are also used internally by the SRAM. In the event that the user disables the C and \overline{C} clocks, the K and \overline{K} clocks will also be used to clock the data out of the output register and generate the echo clocks.

The C and \overline{C} clocks may be used to clock the data out of the output register during read operations and to generate the echo clocks. C and \overline{C} must be presented to the SRAM within the timing tolerances. The output data from the DDRII will be closely aligned to the C and \overline{C} input, through the use of an internal DLL. When C is presented to the DDRII SRAM, the DLL will have already internally clocked the first data word to arrive at the device output simultaneously with the arrival of the C clock. The \overline{C} and second data word of the burst will also correspond.

Single Clock Mode

The DDRII SRAM may be operated with a single clock pair. C and \overline{C} may be disabled by tying both signals high, forcing the outputs and echo clocks to be controlled instead by the K and \overline{K} clocks.

DLL Operation

The DLL in the output structure of the DDRII SRAM can be used to closely align the incoming clocks C and \overline{C} with the output of the data, generating very tight tolerances between the two. The user may disable the DLL by holding \overline{D} off low. With the DLL off, the C and \overline{C} (or K and \overline{K} if C and \overline{C} are not used) will directly clock the output register of the SRAM. With the DLL off, there will be a propagation delay from the time the clock enters the device until the data appears at the output.

Echo Clock

The echo clocks, CQ and \overline{CQ} , are generated by the C and \overline{C} clocks (or K, \overline{K} if C, \overline{C} are disabled). The rising edge of C generates the rising edge of CQ, and the falling edge of \overline{CQ} . The rising edge of \overline{CQ} generates the rising edge of \overline{CQ} and the falling edge of CQ. This scheme improves the correlation of the rising and falling edges of the echo clock and will improve the duty cycle of the individual signals.

The echo clock is very closely aligned with the data, guaranteeing that the echo clock will remain closely correlated with the data, within the tolerances designated.

Read and Write Operations

Read operations are initiated by holding Read/Write control input (R/\overline{W}) high, the load control input (\overline{LD}) low and presenting the read address to the address port during the rising edge of K, which will latch the address. The data will then be read and will appear at the device output at the designated time in correspondence with the C and \overline{C} clocks.

Write operations are initiated by holding the Read/Write control input ($\overline{R/W}$) low, the load control input (\overline{LD}) low and presenting the write address to the address port during the rising edge of K, which will latch the address. On the following rising edge of K, the first word of the two word burst must be present on the data input bus DQ[x:O], along with the appropriate byte write or nibble write (\overline{BW} or \overline{NW}) inputs. On the following rising edge of \overline{K} , the second half of the data write burst will be accepted at the device input with the designated (\overline{BW} or \overline{NW}) inputs.

DDRII devices internally store two words of the burst as a single, wide word and will retain their order in the burst. The x8 and x9 DDRII devices do not have the ability to address to the single word level or reverse the burst order; however the byte and nibble write

signals can be used to prevent writing any byte or individual nibbles, or combined to prevent writing one word of the burst. The x18 and x36 DDRII devices have the ability to address to the individual word level using the SA0 address, but the burst will continue in a linear sequence and wrap back on itself. The address will not increment to the next higher burst address location, but instead will return to it's own lower words within the burst location. Similarly when reading x18 and x36 DDRII devices, the read burst will begin at the designated address, but if the burst is started at any other position than the first word of the burst, the burst will wrap back on itself and read the first locations before completing.

Output Enables

The DDRII SRAM automatically enables and disables the DQ[X:0] outputs. When a valid read is in progress, and data is present at the output, the output will be enabled. If no valid data is present at the output (read not active), the output will be disabled (high impedance). The echo clocks will remain valid at all times and cannot be disabled or turned off. During power-up the DQ outputs will come up in a high impedance state.

Programmable Impedance

An external resistor, RQ, must be connected between the ZQ pin on the SRAM and Vss to allow the SRAM to adjust its output drive impedance. The value of RQ must be 5X the value of the intended drive impedance of the SRAM. The allowable range of RQ to guarantee impedance matching with a tolerance of +/- 10% is between 175 ohms and 350 ohms, with $V_{DDQ} = 1.5V$. The output impedance is adjusted every 1024 clock cycles to correct for drifts in supply voltage and temperature. If the user wishes to drive the output impedance of the SRAM to it's lowest value, the ZQ pin may be tied to V_{DDQ} .

Pin Definitions

Symbol	Pin Function	Description
DQ[X:0]	Input/Output Synchronous	Data VO signals. Data inputs are sampled on the rising edge of K and \overline{K} during valid write operations. Data outputs are driven during a valid read operation. The outputs are aligned with the rising edge of both C and \overline{C} during normal operation. When operating in a single clock mode (C and \overline{C} tied high), the outputs are aligned with the rising edge of both K and \overline{K} . When a Read operation is not initiated or \overline{LD} is high (deselected) during the rising edge of K, DQ[X:O] are automatically driven to high impedance after any previous read operation in progress completes. $2M \times 8 - DQ[7:O]$ $2M \times 9 - DQ[8:O]$ $1M \times 18 - DQ[17:O]$ $512K \times 36 - DQ[35:O]$
BW0, BW1, BW2, BW3	Input Synchronous	Byte Write Select 0, 1, 2, and 3 are active LOW. Sampled on the rising edge of the K and again on the rising edge of \overline{K} clocks during write operations. Used to select which byte is written into the device during the current portion of the write operations. Bytes not written remain unaltered. All the byte writes are sampled on the same edge as the data. Deselecting a Byte Write Select will cause the corresponding byte of data to be ignored and not written in to the device. $2M \times 9 - \overline{BWo}$ controls DQ[8:0] and $\overline{BW1}$ controls DQ[17:9] $\overline{BW2}$ controls DQ[6:18] and $\overline{BW3}$ controls DQ[35:27]
NW0, NW1	Input Synchronous	Nibble Write Select 0 and 1 are active LOW. Available only on x8 bit parts instead of Byte Write Selects. Sampled on the rising edge of the K and \overline{K} clocks during write operations. Used to select which nibble is written into the device during the current portion of the write operations. Nibbles not written remain unaltered. All the nibble writes are sampled on the same edge as the data. Deselecting a Nibble Write Select will cause the corresponding nibble of data to be ignored and not written in to the device.
SA	Input Synchronous	Address Inputs. Addresses are sampled on the rising edge of K clock during active read or write operations.
SA ₀	Input Synchronous	Burst count address bit on x18 and x36 DDRII devices. This bit allows reversing the burst order in read or write operations, or addressing to the individual word of a burst.
ĪŪ	Input Synchronous	Load Control Logic: Sampled on the rising edge of K. If $\overline{\text{LD}}$ is low, a two word burst read or write operation will initiate as designated by the R/ $\overline{\text{W}}$ input. If $\overline{\text{LD}}$ is high during the rising edge of K, operations in progress will complete, but new operations will not be initiated.
R/W	Input Synchronous	Read or Write Control Logic. If \overline{LD} is low during the rising edge of K, the $R\overline{W}$ indicates whether a new operation should be a read or write. If R/\overline{W} is high, a read operation will be initiated, if R/\overline{W} is low, a write operation will be initiated. If the \overline{LD} input is high during the rising edge of K, the R/\overline{W} input will be ignored.
С	Input Clock	Positive Output Clock Input. C is used in conjunction with $\overline{\mathbb{C}}$ to clock out the Read data from the device. C and $\overline{\mathbb{C}}$ can be used together to deskew the flight times of various devices on the board back to the controller. See application example for further details.
C	Input Clock	Negative Output Clock Input. \overline{C} is used in conjunction with C to clock out the Read data from the device. C and \overline{C} can be used together to deskew the flight times of various devices on the board back to the controller. See application example for further details.
К	Input Clock	Positive Input Clock. The rising edge of K is used to capture synchronous inputs to the device and to drive out data through DQ[X:0] when in single clock mode. All accesses are initiated on the rising edge of K.
ĸ	Input Clock	Negative Input Clock. \overline{K} is used to capture synchronous inputs being presented to the device and to drive out data through DQ[X:0] when in single clock mode.
CQ, \overline{CQ}	Output Clock	Synchronous Echo clock outputs. The rising edges of these outputs are tightly matched to the synchronous data outputs and can be used as a data valid indication. These signals are free running and do not stop when the output data is three stated.
ZQ	Input	Output Impedance Matching Input. This input is used to tune the device outputs to the system data bus impedance. DQ[X:0] output impedance is set to 0.2 x RQ, where RQ is a resistor connected between ZQ and ground. Alternately, this pin can be connected directly to VDDQ, which enables the minimum impedance mode. This pin cannot be connected directly to GND or left unconnected.

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Pin Definitions continued

Symbol	Pin Function	Description
Doff	Input	DLL Turn Off. When low this input will turn off the DLL inside the device. The AC timings with the DLL turned off will be different from those listed in this data sheet. There will be an increased propagation delay from the incidence of C and \overline{C} to DQ, or K and \overline{K} to DQ as configured. The propagation delay is not a tested parameter, but will be similar to the propagation delay of other SRAM devices in this speed grade.
TDO	Output	TDO pin for JTAG
TCK	Input	TCK pin for JTAG.
TDI	Input	TDI pin for JTAG. An internal resistor will pull TDI to V _{DD} when the pin is unconnected.
TMS	Input	TMS pin for JTAG. An internal resistor will pull TMS to VDD when the pin is unconnected.
NC	No Connect	No connects inside the package. Can be tied to any voltage level
Vref	Input Reference	Reference Voltage input. Static input used to set the reference level for HSTL inputs and outputs as well as AC measurement points.
VDD	Power Supply	Power supply inputs to the core of the device. Should be connected to a 1.8V power supply.
Vss	Ground	Ground for the device. Should be connected to ground of the system.
V _{DDQ}	Power Supply	Power supply for the outputs of the device. Should be connected to a 1.5V power supply for HSTL or scaled to the desired output voltage.

6112 tbl 02b

Pin Configuration 2M x 8

	1	2	3	4	5	6	7	8	9	10	11
A	CQ	Vss/ SA ⁽²⁾	SA	R√W	NW ₁	K	NC	ĪΠ	SA	Vss/ SA ⁽¹⁾	CQ
В	NC	NC	NC	SA	NC	К	Ñ₩o	SA	NC	NC	DQ3
С	NC	NC	NC	Vss	SA	SA	SA	Vss	NC	NC	NC
D	NC	NC	NC	Vss	Vss	Vss	Vss	Vss	NC	NC	NC
E	NC	NC	DQ4	V _{DDQ}	Vss	Vss	Vss	V _{DDQ}	NC	NC	DQ ₂
F	NC	NC	NC	VDDQ	VDD	Vss	V _{DD}	VDDQ	NC	NC	NC
G	NC	NC	DQ5	VDDQ	VDD	Vss	VDD	VDDQ	NC	NC	NC
н	Doff	V _{REF}	V _{DDQ}	V _{DDQ}	V _{DD}	Vss	V _{DD}	V _{DDQ}	V _{DDQ}	VREF	ZQ
J	NC	NC	NC	VDDQ	VDD	Vss	VDD	VDDQ	NC	DQ1	NC
K	NC	NC	NC	VDDQ	VDD	Vss	VDD	VDDQ	NC	NC	NC
L	NC	DQ6	NC	VDDQ	Vss	Vss	Vss	VDDQ	NC	NC	DQ ₀
М	NC	NC	NC	Vss	Vss	Vss	Vss	Vss	NC	NC	NC
N	NC	NC	NC	Vss	SA	SA	SA	Vss	NC	NC	NC
P	NC	NC	DQ7	SA	SA	С	SA	SA	NC	NC	NC
R	TDO	TCK	SA	SA	SA	C	SA	SA	SA	TMS	TDI
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165-ball FBGA Pinout TOP VIEW

- 1. A10 is reserved for the 36Mb expansion address.
- 2. A2 is reserved for the 72Mb expansion address.

Pin Configuration 2M x 9

A	A
C NC NC VSS SA SA SA VSS NC NC NC D NC NC NC VSS VSS VSS VSS NC NC NC E NC NC DQ4 VDDQ VSS VSS VDDQ NC NC NC DQ F NC NC NC VDDQ VDDQ VDD VSS VDD VDDQ NC NC G NC NC DQ5 VDDQ VDDQ VDD VSS VDD VDDQ VDDQ VREF ZQ H Doff VREF VDDQ VDDQ VDD VSS VDD VDDQ VDDQ VREF ZQ	
D NC NC NC Vss Vss Vss Vss NC NC NC E NC NC DQ4 VDDQ Vss Vss VDDQ NC NC DQ F NC NC NC VDDQ VDDQ VDD Vss VDD VDDQ NC NC NC G NC NC DQ5 VDDQ VDD Vss VDD VDDQ NC NC NC H Doff VREF VDDQ VDDQ VDD Vss VDD VDDQ VDDQ VREF ZC	В
E NC NC DQ4 VDDQ VSS VSS VDQ NC NC DQ F NC NC NC VDDQ VDD VSS VDD VDDQ NC NC NC G NC NC DQ5 VDDQ VDD VSS VDD VDDQ NC NC NC H Doff VREF VDDQ VDDQ VDD VSS VDD VDDQ VDDQ VREF ZQ	С
F NC NC NC VDDQ VDDQ VDD VDDQ NC NC NC G NC NC DQ5 VDDQ VDD VSS VDD VDDQ NC NC NC H Doff VREF VDDQ VDDQ VDD VSS VDD VDDQ VDDQ VREF ZC	D
G NC NC DQ5 VDDQ VDD VSS VDD VDDQ NC NC NC H Doff VREF VDDQ VDDQ VDD VSS VDD VDDQ VDDQ VREF ZC	E
H Doff Vref Vdda Vdda Vss Vdd Vdda Vdda Vref ZC	F
	G
NC NC VDD VDD VCC VDD VDD NC DO1 NC	н
INC NC NC VULL VULL VULL VULL NC DQI NC	J
NC NC NC VDDQ VDD VSS VDD VDDQ NC NC NC	K
NC DQ6 NC VDDQ VSS VSS VDDQ NC NC DQ	L
M NC NC NC Vss Vss Vss Vss NC NC NC	M
N NC NC Vss SA SA SA Vss NC NC NC	N
P NC NC DQ7 SA SA C SA SA NC NC DQ	P
R TDO TCK SA SA SA G SA SA TMS TD	R

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165-ball FBGA Pinout TOP VIEW

- 1. A10 is reserved for the 36Mb expansion address.
- 2. A2 is reserved for the 72Mb expansion address.

Pin Configuration 1M x 18

	1	2	3	4	5	6	7	8	9	10	11
A	CQ	Vss/ SA (2)	SA	R/W	BW₁	K	NC	ĪΠ	SA	Vss/ SA ⁽¹⁾	CQ
В	NC	DQ9	NC	SA	NC	K	BW₀	SA	NC	NC	DQ8
С	NC	NC	NC	Vss	SA	SA ₀	SA	Vss	NC	DQ7	NC
D	NC	NC	DQ10	Vss	Vss	Vss	Vss	Vss	NC	NC	NC
E	NC	NC	DQ11	VDDQ	Vss	Vss	Vss	VDDQ	NC	NC	DQ6
F	NC	DQ12	NC	VDDQ	VDD	Vss	VDD	VDDQ	NC	NC	DQ5
G	NC	NC	DQ13	VDDQ	VDD	Vss	VDD	VDDQ	NC	NC	NC
н	Doff	VREF	VDDQ	V _{DDQ}	V _{DD}	Vss	V _{DD}	VDDQ	V _{DDQ}	VREF	ZQ
J	NC	NC	NC	VDDQ	VDD	Vss	VDD	VDDQ	NC	DQ4	NC
K	NC	NC	DQ14	VDDQ	Vdd	Vss	VDD	VDDQ	NC	NC	DQ3
L	NC	DQ15	NC	VDDQ	Vss	Vss	Vss	VDDQ	NC	NC	DQ2
M	NC	NC	NC	Vss	Vss	Vss	Vss	Vss	NC	DQ ₁	NC
N	NC	NC	DQ16	Vss	SA	SA	SA	Vss	NC	NC	NC
P	NC	NC	DQ17	SA	SA	С	SA	SA	NC	NC	DQ0
R	TDO	TCK	SA	SA	SA	C	SA	SA	SA	TMS	TDI

6112 tbl 12b

165-ball FBGA Pinout TOP VIEW

- 1. A10 is reserved for the 36Mb expansion address. This must be tied or driven to Vss on the 1M x 18 DDRII Burst of 2 (71P71804) devices.
- 2. A2 is reserved for the 72Mb expansion address. This must be tied or driven to VSS on the 1M x 18 DDRII Burst of 2 (71P71804) devices.

Pin Configuration 512K x 36

	1	2	3	4	5	6	7	8	9	10	11
A	CQ	Vss/ SA ⁽³⁾	NC/ SA ⁽¹⁾	R/W	BW ₂	K	BW ₁	ĪD	SA	Vss/ SA ⁽²⁾	CQ
В	NC	DQ27	DQ18	SA	BW₃	K	B₩o	SA	NC	NC	DQ8
С	NC	NC	DQ28	Vss	SA	SA ₀	SA	Vss	NC	DQ17	DQ7
D	NC	DQ29	DQ19	Vss	Vss	Vss	Vss	Vss	NC	NC	DQ16
E	NC	NC	DQ20	VDDQ	Vss	Vss	Vss	VDDQ	NC	DQ15	DQ6
F	NC	DQ30	DQ21	VDDQ	VDD	Vss	VDD	VDDQ	NC	NC	DQ5
G	NC	DQ31	DQ22	VDDQ	VDD	Vss	VDD	VDDQ	NC	NC	DQ14
н	Doff	VREF	VDDQ	VDDQ	VDD	Vss	V _{DD}	VDDQ	VDDQ	VREF	ZQ
J	NC	NC	DQ32	VDDQ	VDD	Vss	VDD	VDDQ	NC	DQ13	DQ4
K	NC	NC	DQ23	VDDQ	VDD	Vss	VDD	VDDQ	NC	DQ12	DQ3
L	NC	DQ33	DQ24	VDDQ	Vss	Vss	Vss	VDDQ	NC	NC	DQ2
М	NC	NC	DQ34	Vss	Vss	Vss	Vss	Vss	NC	DQ11	DQ1
N	NC	DQ35	DQ25	Vss	SA	SA	SA	Vss	NC	NC	DQ10
P	NC	NC	DQ26	SA	SA	С	SA	SA	NC	DQ9	DQ0
R	TDO	TCK	SA	SA	SA	C	SA	SA	SA	TMS	TDI

6112 tb l 12c

165-ball FBGA Pinout TOP VIEW

- 1. A3 is reserved for the 36Mb expansion address.
- 2. A10 is reserved for the 72Mb expansion address.
- 3. A2 is reserved for the 144Mb expansion address

Write Descriptions(1,2)

Signal	B₩o	BW ₁	$\overline{\text{BW}}_2$	BW₃	$\overline{\text{NW}}_0$	$\overline{\text{NW}}_1$
Write Byte 0	L	Х	Х	Х	Х	Χ
Write Byte 1	Χ	L	Χ	Χ	Χ	Χ
Write Byte 2	Х	Х	L	Χ	Х	Х
Write Byte 3	Χ	Χ	Χ	L	Χ	Χ
Write Nibble 0	Х	Х	Х	Χ	L	Χ
Write Nibble 1	Х	Х	Х	Х	Х	L

6112 tbl 09

NOTES

- 1) All byte write $(\overline{BW}x)$ and nibble write $(\overline{NW}x)$ signals are sampled on the rising edge of K and again on \overline{K} . The data that is present on the data bus in the designated byte/nibble will be latched into the input if the corresponding $\overline{BW}x$ or $\overline{NW}x$ is held low. The rising edge of K will sample the first byte/nibble of the two word burst and the rising edge of \overline{K} will sample the second byte/nibble of the two word burst.
- 2) The availability of the \overline{BWx} or \overline{NWx} on designated devices is described in the pin description table.
- The DDRII Burst of two SRAM has data forwarding. A read request that is initiated on the cycle following a write request to the same address will produce the newly written data.

Linear Burst Sequence Table (1,2)

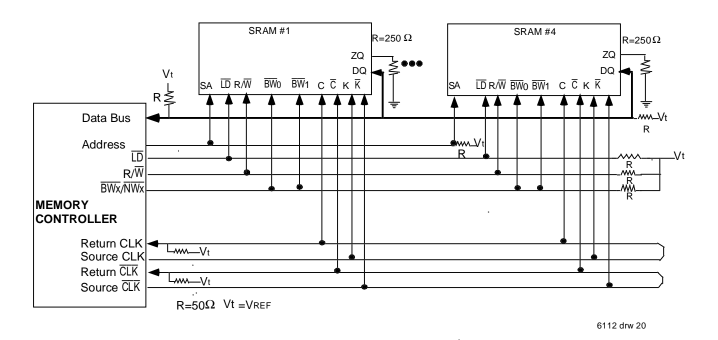
SA ₀	a	b
0	0	1
1	1	0

NOTF:

6112 tbl 22

- 1. SAo is the address presented giving the burst sequence a,b.
- 2. SAo is only available on the x18 and x36-bit devices.

Application Example



Absolute Maximum Ratings(1)(2)

Symbol	Rating	Value	Unit
VTERM	Supply Voltage on VDD with Respect to GND	-0.5 to +2.9	V
VTERM	Supply Voltage on VDDQ with Respect to GND	-0.5 to VDD+0.3	V
VTERM	Voltage on Input terminals with respect to GND	-0.5 to VDD+0.3	V
VTERM	Voltage on Output and I/O terminals with respect to GND.	-0.5 to V _{DDQ} +0.3	V
TBIAS	Temperature Under Bias	-55 to +125	°C
Tstg	Storage Temperature	-65 to +150	°C
Іоит	Continuous Current into Outputs	<u>+</u> 20	m A

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- 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. VDDQ must not exceed VDD during normal operation.

Recommended DC Operating and Temperature Conditions

Symbol	Parameter	Parameter Min. Typ.		Max.	Unit
VDD	Power Supply Voltage 1.7		1.8	1.9	V
VDDQ	I/O Supply Voltage	1.4	1.5	1.9	V
Vss	Ground	0	0	0	V
VREF	Input Reference Voltage	0.68	VDDQ/2	0.95	V
Та	Ambient Temperature (1)	0	_	+70	°C

NOTE:

1. During production testing, the case temperature equals the ambient temperature.

Capacitance $(T_A = +25^{\circ}C, f = 1.0MHz)^{(1)}$

Symbol	Parameter	Conditions	Max.	Unit
CIN	Input Capacitance		5	pF
Ссік	Clock Input Capacitance	V D D = 1.8V V D D Q = 1.5V	6	pF
Со	Output Capacitance		7	рF

NOTF:

6112 tbl 06

6112 tbl 04

Tested at characterization and retested after any design or process change that may affect these parameters.

DC Electrical Characteristics Over the Operating Temperature and Supply Voltage Range (VDD = 1.8 ± 100mV, VDDQ = 1.4V to 1.9V)

Parameter	Symbol	Test Conditions	Test Conditions		Max	Unit	Note
Input Leakage Current	IIL	VDD = Max VIN = VSS to VDDQ		-10	+10	μА	
Output Leakage Current	lor	Output Disabled	Output Disabled		+10	μА	
			333MHz	-	TBD		
		VDD = Max, IOUT = 0mA (outputs open), Cycle Time ≥ tKHKH Min	300MHz	-	TBD	m A	1
Operating Current (x36,x18,x9,x8): DDR	IDD		250MHZ	-	TBD		
(200MHz	-	TBD		
			167MHz	-	TBD		
			333MHz	•	TBD	mA	
		Device Deselected (in NOP state), IOUT = 0mA (outputs open), f=Max, All Inputs \leq 0.2V or \geq VDD -0.2V	300M HZ	•	TBD		2
Standby Current: NOP	ISB1		250MHZ	•	TBD		
			200MHz	-	TBD		
			167MHz	-	TBD		
Output High Voltage	VOH1	RQ = 250Ω , IOH = -15 mA		VDDQ/2-0.12	VDDQ/2+0.12	V	3,7
Output Low Voltage	VOL1	RQ = 250Ω , IOH = 15mA		VDDQ/2-0.12	VDDQ/2+0.12	V	4,7
Output High Voltage	V O H2	IOH = -0.1mA		VDDQ-0.2	VDDQ	V	5
Output Low Voltage	VOL2	IOL = 0.1mA		Vss	0.2	V	6

NOTES:

6112 tb l 10 c

- 1. Operating Current is measured at 100% bus utilization.
- 2. Standby Current is only after all pending read and write burst operations are completed.
- 3. Outputs are impedance-controlled. IoH = -(VDDO/2)/(RQ/5) and is guaranteed by device characterization for $175\Omega \leq RQ < 350\Omega$. This parameter is tested at RQ = 250Ω , which gives a nominal 50Ω output impedance.
- 4. Outputs are impedance-controlled. IoL = (VDDO/2)/(RQ/5) and is guaranteed by device characterization for $175\Omega \le RQ < 350\Omega$. This parameter is tested at $RQ = 250\Omega$, which gives a nominal 50Ω output impedance.
- 5. This measurement is taken to ensure that the output has the capability of pulling to the VDDQ rail, and is not intended to be used as an impedance measurement point.
- 6. This measurement is taken to ensure that the output has the capability of pulling to V_{ss} , and is not intended to be used as an impedance measurement point.
- 7. Programmable Impedance Mode.

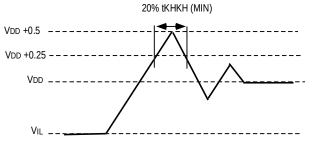
Input Electrical Characteristics Over the Operating Temperature and Supply Voltage Range (VDD = 1.8 ± 100mV, VDDQ = 1.4V to 1.9V)

PARAMETER	SYMBOL	MIN	MAX	UNIT	NOTES
Input High Voltage, DC	VIH (DC)	VREF +0.1	VDDQ +0.3	V	1,2
Input Low Voltage, DC	VIL (DC)	-0.3	VREF -0.1	V	1,3
Input High Voltage, AC	VIH (AC)	VREF +0.2	-	V	4,5
Input Low Voltage, AC	VIL (AC)	-	VREF -0.2	V	4,5

NOTES: 6112 tbl 10d

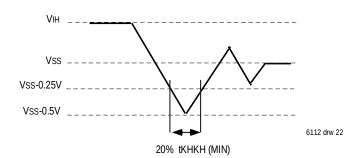
- 1. These are DC test criteria. DC design criteria is $V_{REF} \pm 50 \text{mV}$. The AC V_{IH}/V_{IL} levels are defined separately for measuring timing parameters.
- 2. VIL (Min) DC = -0.3V, VIL (Min) AC = -0.5V (pulse width \leq 20% tKHKH (min))
- 3. VIH (Max) DC = VDDQ+0.3, VIH (Max) AC = VDD +0.5V (pulse width \leq 20% tKHKH (min))
- 4. This conditon is for AC function test only, not for AC parameter test.
- 5. To maintain a valid level, the transitioning edge of the input must:
- a) Sustain a constant slew rate from the current AC level through the target AC level, VIL(AC) or VIH(AC)
- b) Reach at leaset the target AC level.
- c) After the AC target level is reached, continue to maintain at least the target DC level, VIL(DC) or VIH(DC)

Overshoot Timing

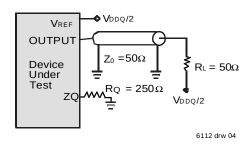


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Undershoot Timing



AC Test Load



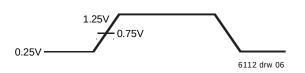
AC Test Conditions

Parameter	Symbol	Value	Unit
Core Power Supply Voltage	VDD	1.7-1.9	V
Output Power Supply Voltage	VDDQ	1.4-1.9	V
Input High/Low Level	VIH/VIL	1.25/0.25	V
Input Reference Level	VREF	VDDQ/2	V
Input Rise/Fall Time	TR/TF	0.3/0.3	ns
Output Timing Reference Level		VDDQ/2	V

6112 tbl 11a

NOTE:

1. Parameters are tested with RQ=250 Ω



AC Electrical Characteristics (VDD = 1.8 ± 100mV, VDDQ = 1.4V to 1.9V, TA = 0 to 70°C) (3,8)

			MHz	300	ИНz	250	MHz	200	MHz	167	MHz		
Symbol	Parameter	Min.	Max	Unit	Notes								
Clock Par	ameters			•	•							•	
tkhkh	Average clock cycle time (K,K,C,C)	3.00	3.47	3.30	5.25	4.00	6.30	5.00	7.88	6.00	8.40	ns	
tKC var	Cycle to Cycle Period Jitter ($K, \overline{K}, C, \overline{C}$)	-	0.20	-	0.20	-	0.20	-	0.20	-	0.20	ns	1,5
tkhkl	Clock High Time (K,K,C,C)	1.20	-	1.32	-	1.60	-	2.00	-	2.40	-	ns	9
tklkh	Clock LOW Time $(K,\overline{K},C,\overline{C})$	1.20	-	1.32		1.60	-	2.00	-	2.40	-	ns	9
tkhkh	Clock to $\overline{\text{clock}}$ $(K \rightarrow \overline{K}, C \rightarrow \overline{C})$	1.35	-	1.49	-	1.80	-	2.20		2.70	-	ns	10
tKHKH	$\overline{\text{Clock}}$ to clock ($\overline{\text{K}} \rightarrow \text{K}, \overline{\text{C}} \rightarrow \text{C}$)	1.35	-	1.49	-	1.80	-	2.20	-	2.70	-	ns	10
tkhch	Clock to data clock (K \rightarrow C, $\overline{K}\rightarrow\overline{C}$)	0.00	1.30	0.00	1.45	0.00	1.80	0.00	2.30	0.00	2.80	ns	
tKC lock	DLL lock time (K, C)	1024	-	1024		1024	-	1024		1024	-	cycles	2
tKC reset	K static to DLL reset	30	-	30		30	-	30	•	30	-	ns	
Output Pa	rameters												
tchqv	C,\overline{C} HIGH to output valid	-	0.45		0.45		0.45		0.45	-	0.50	ns	3
tchox	C, C HIGH to output hold	-0.45	-	-0.45		-0.45	-	-0.45		-0.50	-	ns	3
tchcov	C, C HIGH to echo clock valid	-	0.45	-	0.45	-	0.45	-	0.45	•	0.50	ns	3
tchcax	C, C HIGH to echo clock hold	-0.45	-	-0.45		-0.45	-	-0.45	-	-0.50	-	ns	3
tсанаv	CQ, CQ HIGH to output valid	-	0.25		0.27	-	0.30	-	0.35	,	0.40	ns	
tcahax	CQ,\overline{CQ} HIGH to output hold	-0.25	-	-0.27		-0.30	-	-0.35		-0.40	-	ns	
tchoz	C HIGH to output High-Z	-	0.45	-	0.45	-	0.45	-	0.45	•	0.50	ns	3,4,5
tchox1	C HIGH to output Low-Z	-0.45	-	-0.45	-	-0.45	-	-0.45	-	-0.50	-	ns	3,4,5
Set-Up Tir	nes												
tav kh	Address valid to K,\overline{K} rising edge	0.40	-	0.40		0.50	-	0.60	•	0.70	-	ns	6
ti∨KH	Control inputs valid to K,\overline{K} rising edge	0.40	-	0.40		0.50	-	0.60	-	0.70	-	ns	7
tdvkh	Date-in valid to K, \overline{K} rising edge	0.30	-	0.30	1	0.35	-	0.40	•	0.50		ns	
Hold Time	s												
tkhax	K,\overline{K} rising edge to address hold	0.40	-	0.40	-	0.50	-	0.60	-	0.70	-	ns	6
tkhix	K,\overline{K} rising edge to control inputs hold	0.40	-	0.40	-	0.50	-	0.60	-	0.70	-	ns	7
tkhdx	K,\overline{K} rising edge to data-in hold	0.30	-	0.30	-	0.35	-	0.40	-	0.50	-	ns	

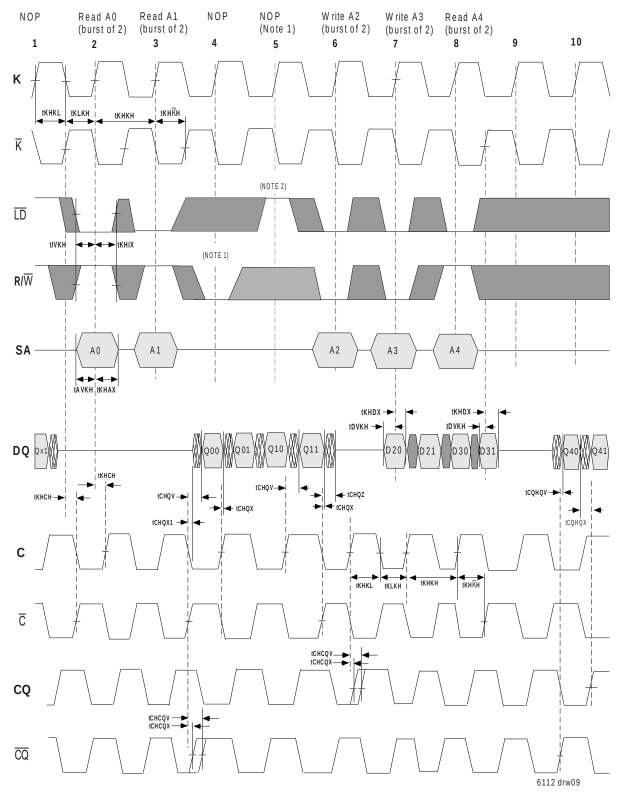
NOTES

1. Cycle to cycle period jitter is the variance from clock rising edge to the next expected clock rising edge, as defined per JEDEC Standard No.65 (EIA/JESD65) pg.10

6112 tbl 11

- 2. Vdd slew rate must be less than 0.1V DC per 50 ns for DLL lock retention. DLL lock time begins once Vdd and input clock are stable.
- 3. If C,\overline{C} are tied High, K,\overline{K} become the references for C,\overline{C} timing parameters.
- 4. To avoid bus contention, at a given voltage and temperature tCHQX1 is bigger than tCHQZ. The specs as shown do not imply bus contention because tCHQX1 is a MIN parameter that is worse case at totally different test conditions (0°C, 1.9V) than tCHQZ, which is a MAX parameter (worst case at 70°C, 1.7V)
 It is not possible for two SRAMs on the same board to be at such different voltage and temperature.
- 5. This parameter is guaranteed by device characterization, but not production tested.
- 6. All address inputs must meet the specified setup and hold times for all latching clock edges.
- 7. Control signals are \overline{R} , \overline{W} , \overline{BW} 0, \overline{BW} 1 and $(\overline{NW}0$, $\overline{NW}1$, for x8) and $(\overline{BW}2$, $\overline{BW}3$ also for x36)
- 8. During production testing, the case temperature equals Ta.
- 9. Clock High Time (tKHKL) and Clock Low Time (tKLKH) should be within 40% to 60% of the cycle time (tKHKH).
- 10. Clock to clock time (tKHKH) and Clock to clock time (tKHKH) should be within 45% to 55% of the cycle time (tKHKH).

Timing Waveform of Combined Read and Write Cycles

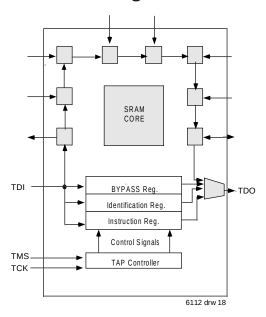


- 1. If a R/ \overline{W} is low on the next rising edge of K after a read request, the device automatically performs a NOP (No Operation.)
- 2. The second NOP cycle is not necessary for correct device operation; however, at high clock frequencies, it may be required to prevent the bus contention.

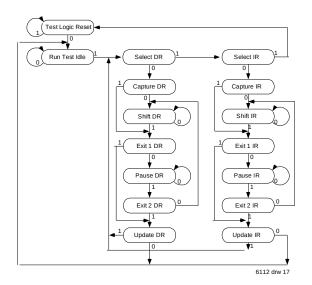
IEEE 1149.1 TEST ACCESS PORT AND BOUNDARY SCAN-JTAG

This part contains an IEEE standard 1149.1 Compatible Test Access Port (TAP). The package pads are monitored by the Serial Scan circuitry when in test mode. This is to support connectivity testing during manufacturing and system diagnostics. In conformance with IEEE 1149.1, the SRAM contains a TAP controller, Instruction register, Bypass Register and ID register. The TAP controller has a standard 16-state machine that resets internally upon power-up; therefore, the TRST signal is not required. It is possible to use this device without utilizing the TAP. To disable the TAP controller without interfacing with normal operation of the SRAM, TCK must be tied to VSS to preclude a mid level input. TMS and TDI are designed so an undriven input will produce a response identical to the application of a logic 1, and may be left unconnected, but they may also be tied to VDD through a resistor. TDO should be left unconnected.

JTAG Block Diagram



TAP Controller State Diagram



JTAG Instruction Coding

IR2	IR1	IR0	Instruction	TDO Output	Notes
0	0	0	EXTEST	Boundary Scan Register	
0	0	0	IDCODE	ldentification register	2
0	1	0	SAMPLE-Z	Boundary Scan Register	1
0	1	1	RESERVED	Do Not Use	5
1	0	0	SAMPLE/PRELOAD	Boundary Scan register	4
1	0	1	RESERVED	Do Not Use	5
1	1	0	RESERVED	Do Not Use	5
1	1	1	BYPASS	Bypass Register	3

6112 tb | 13

- Places DQs in Hi-Z in order to sample all input data regardless of other SRAM inputs.
- TDI is sampled as an input to the first ID register to allow for the serial shift of the external TDI data.
- Bypass register is initialized to Vss when BYPASS instruction is invoked.
 The Bypass Register also holds serially loaded TDI when exiting the Shift DR states.
- 4. SAMPLE instruction does not place output pins in Hi-Z.
- 5. This instruction is reserved for future use.

Scan Register Definition

Part	Instrustion Register	Bypass Register	ID Register	Boundary Scan
512K x36	3 bits	1 bit	32 bits	107 bits
1Mx18	3 bits	1 bit	32 bits	107 bits
2Mx8/x9	3 bits	1 bit	32 bits	107 bits

6112 tbl 14

Identification Register Definitions

INSTRUCTION FIELD	ALL DEVICES	DESCRIPTION	PART NUMBER
Revision Number (31:29)	000	Revision Number	
Device ID (28:12)	0 0000 0010 0101 0100 0 0000 0010 0101 0101 0 0000 0010 0101 0110 0 0000 0010 0100 0111	512Kx36 DDRII BURST OF 2 1Mx18 2Mx9 2Mx8	71P71604S 71P71804S 71P71104S 71P71204S
IDT JEDEC ID CODE (11:1)	000 0011 0011	Allows unique identification of SRAM vendor.	
ID Register Presence Indicator (0)	1	Indicates the presence of an ID register.	

6112 tbl 15

Boundary Scan Exit Order (2M x 8-Bit, 2M x 9-Bit)

ORDER	PIN ID
1	6R
2	6P
3	6N
4	7P
5	7N
6	7R
7	8R
8	8P
9	9R
10	11P
11	10P
12	10N
13	9P
14	10M
15	11N
16	9M
17	9N
18	11L
19	11M
20	9L
21	10L
22	11K
23	10K
24	9J
25	9K
26	10J
27	11 J
28	11H
29	10G
30	9G
31	11F
32	11G
33	9F
34	10F
35	11E
36	10E

ORDER	PIN ID
37	10D
38	9E
39	10C
40	11D
41	9C
42	9D
43	11B
44	11C
45	9B
46	10B
47	11A
48	Internal
49	9A
50	8B
51	7C
52	6C
53	8A
54	7A
55	7B
56	6B
57	6A
58	5B
59	5A
60	4A
61	5C
62	4B
63	3A
64	2A
65	1A
66	2B
67	3B
68	1C
69	1B
70	3D
71	3C
72	2D

73 3E 74 2C 75 1D 76 2E 77 1E 78 2F 79 3F 80 2G 81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	ORDER	PIN ID
75 1D 76 2E 77 1E 78 2F 79 3F 80 2G 81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	73	3E
76	74	2C
77 1E 78 2F 79 3F 80 2G 81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	75	1D
78 2F 79 3F 80 2G 81 3G 81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	76	2E
79 3F 80 2G 81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	77	1E
80 2G 81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	78	2F
81 3G 82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	79	3F
82 1F 83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	80	2G
83 1G 84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	81	3G
84 1J 85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N	82	1F
85 2J 86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N 95 3M	83	1G
86 3K 87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N 95 3M	84	1J
87 3J 88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N 95 3M	85	2Ј
88 3L 89 2L 90 1K 91 2K 92 1M 93 1L 94 3N 95 3M	86	3K
89 2L 90 1K 91 2K 92 1M 93 1L 94 3N 95 3M	87	3J
90 1K 91 2K 92 1M 93 1L 94 3N 95 3M	88	3L
91 2K 92 1M 93 1L 94 3N 95 3M	89	2L
92 1M 93 1L 94 3N 95 3M	90	1K
93 1L 94 3N 95 3M	91	2K
94 3N 95 3M	92	1M
95 3M	93	1L
	94	3N
06 20	95	3M
/U ZIV	96	2N
97 3P	97	3P
98 2M	98	2M
99 1N	99	1N
100 2P	100	2P
101 1P	101	1P
102 3R	102	3R
103 4R	103	4R
104 4P	104	4P
105 5P	105	5P
106 5N	106	5N
107 5R	107	5R

6112 tbl 18a

6112 tb116a

6112 tbl 17 a

Boundary Scan Exit Order (1M x 18-Bit)

Boundar y	ocali Exit Oi
ORDER	PIN ID
1	6R
2	6P
3	6N
4	7P
5	7N
6	7R
7	8R
8	8P
9	9R
10	11P
11	10P
12	10N
13	9P
14	10M
15	11N
16	9M
17	9N
18	11L
19	11M
20	9L
21	10L
22	11K
23	10K
24	9,J
25	9K
26	10J
27	11J
28	11H
29	10G
30	9G
31	11F
32	11G
33	9F
34	10F
35	11E
36	10E

	•
ORDER	PIN ID
37	10D
38	9E
39	10C
40	11D
41	9C
42	9D
43	11B
44	11C
45	9B
46	10B
47	11A
48	Internal
49	9A
50	8B
51	7C
52	6C
53	8A
54	7A
55	7B
56	6B
57	6A
58	5B
59	5A
60	4A
61	5C
62	4B
63	3A
64	1H
65	1A
66	2B
67	3B
68	1C
69	1B
70	3D
71	3C
72	1D

ORDER	PIN ID
73	2C
74	3E
75	2D
76	2E
77	1E
78	2F
79	3F
80	1G
81	1F
82	3G
83	2G
84	1J
85	2J
86	3K
87	3J
88	2K
89	1K
90	2L
91	3L
92	1M
93	1L
94	3N
95	3M
96	1N
97	2M
98	3P
99	2N
100	2P
101	1P
102	3R
103	4R
104	4P
105	5P
106	5N
107	5R

6112 tbl 18

6112 tbl 16 6112 tbl 17

Boundary Scan Exit Order (512K x 36-Bit)

ORDER	PIN ID			
1	6R			
2	6P			
3	6N			
4	7P			
5	7N			
6	7R			
7	8R			
8	8P			
9	9R			
10	11P			
11	9P			
12	10N			
13	10P			
14	11M			
15	9N			
16	9M			
17	11N			
18	11L			
19	10L			
20	9L			
21	10M			
22	11K			
23	9K			
24	9J			
25	10K			
26	11J			
27	9G			
28	11H			
29	10G			
30	10J			
31	11F			
32	10F			
33	9F			
34	11G			
35	11E			
36	9E			

ORDER	PIN ID		
37	10D		
38	10E		
39	11C		
40	9D		
41	9C		
42	11D		
43	11B		
44	10B		
45	9B		
46	10C		
47	11A		
48	Internal		
49	9A		
50	8B		
51	7C		
52	6C		
53	8A		
54	7A		
55	7B		
56	6B		
57	6A		
58	5B		
59	5A		
60	4A		
61	5C		
62	4B		
63	3A		
64	1H		
65	1A		
66	3B		
67	1B		
68	1C		
69	2B		
70	3D		
71	2C		
72	1D		

ORDER	PIN ID
73	3C
74	3E
75	1E
76	2E
77	2D
78	3F
79	1F
80	1G
81	2F
82	3G
83	2J
84	1J
85	2G
86	3K
87	1K
88	2K
89	3J
90	3L
91	1L
92	1M
93	2L
94	3N
95	2M
96	1N
97	3M
98	3P
99	1P
100	2P
101	2N
102	3R
103	4R
104	4P
105	5P
106	5N
107	5R

6112 tbl 18b

6112 tbl 16b 6112 tbl 17b

JTAG DC Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit	Note
Output Power Supply	VDDQ	1.4	-	1.9	V	
Power Supply Voltage	VDD	1.7	1.8	1.9	V	
Input High Level	V⊪	1.3	-	VDD+0.3	V	
Input Low Level	VIL	-0.3	-	0.5	V	
Output High Voltage (IOH = -1mA)	Vон	VDDQ - 0.2	-	VDDQ	V	1
Output Low Voltage (IOL = 1mA)	Vol	Vss	-	0.2	V	1

NOTE:

6112 tbl 19

JTAG AC Test Conditions

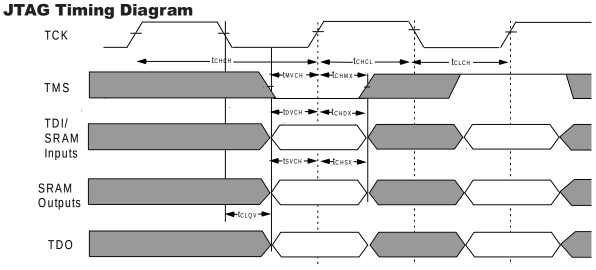
Parameter	Symbol	Min	Unit	Note
Input High/Low Level	VIH/VIL	1.3/0.5	V	
Input Rise/Fall Time	TR/TF	1.0/1.0	ns	
Input and Output Timing Reference Level		V _{DDQ} /2	V	1

6112 tbl 20

6112 tbl.21

JTAG AC Characteristics

Parameter	Symbol	Min	Max	Unit	Note
TCK Cycle Time	tснсн	50	-	ns	
TCK High Pulse Width	tchcl	20	-	ns	
TCK Low Pulse Width	tclch	20	-	ns	
TMS Input Setup Time	tMVCH	5	-	ns	
TMS Input Hold Time	tchmx	5	-	ns	
TDI Input Setup Time	tDVCH	5	-	ns	
TDI Input Hold Time	tchdx	5	-	ns	
SRAM Input Setup Time	tsvch	5	-	ns	
SRAM Input Hold Time	tchsx	5	-	ns	
Clock Low to Output Valid	tclav	0	10	ns	

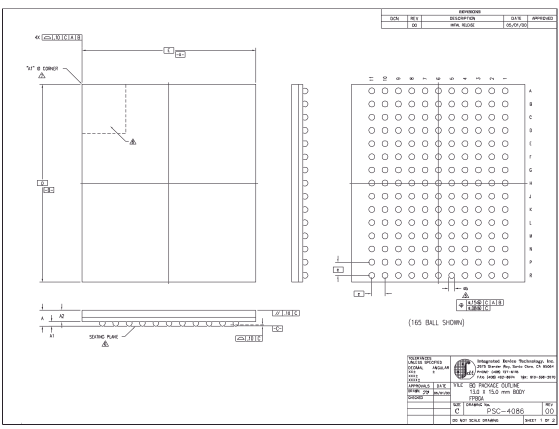


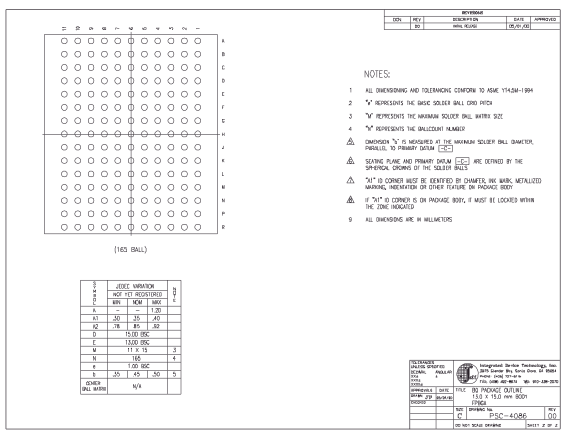
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^{1.} The output impedance of TDO is set to 50 ohms (nominal process) and does not vary with the external resistor connected to ZQ.

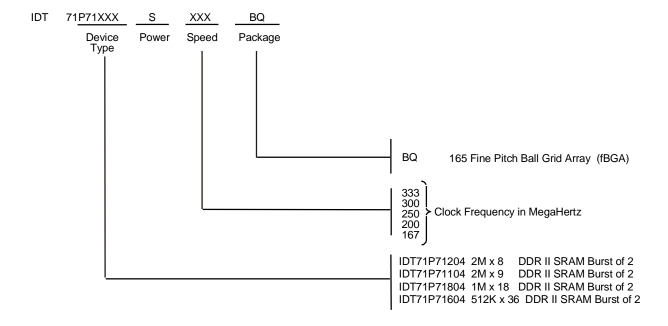
^{1.} See AC test load on page 12.

Package Diagram Outline for 165-Ball Fine Pitch Grid Array





Ordering Information



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for SALES: 800-345-7015 or 408-727-6116 fax: 408-492-8674 www.idt.com for Tech Support: sramhelp@idt.com 800-544-7726 IDT71P71204 (2M x 8-Bit), 71P71104 (2M x 9-Bit), 71P71804 (1M x 18 x -Bit) 71P71604 (512K x 36-Bit)

Advance Information
Commercial Temperature Range

Revision History

REVISION DATE PAGES DESCRIPTION

0 05/31/04 1-23 Initial Advance Information Data Sheet Release