CXK77V3211Q -12/14

32768-word by 32-bit High Speed Synchronous Static RAM

Description

The CXK77V3211Q is a $32K \times 32$ high performance synchronous SRAM with a 2-bit burst counter and output register. All synchronous inputs pass through register controlled by a positive-edge-triggered single clock input (CLK). The synchronous inputs include all addresses, all data inputs, chip enable (\overline{CE}), two additional chip enables for easy depth expansion (CE2, $\overline{CE2}$), burst control inputs (\overline{ADSC} , \overline{ADSP} , \overline{ADV}), four individual byte write enables ($\overline{BW1}$, $\overline{BW2}$, $\overline{BW3}$, $\overline{BW4}$), one byte write enable (\overline{BWE}), and global write enable (\overline{SGW}).

Asynchronous inputs include the output enable (\overline{OE}) and power down control (ZZ). Two mode control pins (\overline{LBO} , \overline{FT}) define four different operation modes: Linear/Interleaved burst sequence and Flow-Thru/Pipelined operations.

WRITE cycles can be from one to four bytes wide as controlled by $\overline{BW1}$ through $\overline{BW4}$ and \overline{BWE} or \overline{SGW} . The output register is included on-chip and controlled by clock, it can be activated by connecting \overline{FT} to high for high speed pipeline operation.

Burst operation can be initiated with either address status processor (\overline{ADSP}) or address status controller (\overline{ADSC}) input pins. Subsequent burst addresses can be internally generated as controlled by the burst advance pin (\overline{ADV}). Burst order sequence can be controlled by connecting \overline{LBO} to high for Interleaved burst order (i486/PentiumTM) or by connecting \overline{LBO} to low for Linear burst order.

Address and write control are registered on-chip to simplify WRITE cycles. This allows self-timed WRITE cycles. Individual byte enables allow individual bytes to be written. WRITE pass through makes written data immediately available at the output register during READ cycle following a WRITE as controlled by \overline{OE} .

The CXK77V3211Q operates from a +3.3V power supply and all inputs and outputs are LVTTL compatible. The device is ideally suited for i486 and Pentium[™] systems and those systems which benefit from a very wide data bus.



Structure

Silicon gate CMOS IC

Features

• Fast address access times and High frequency operation

Symbol	Flow-th	nrough	Pipe	eline
Symbol	Access	Cycle	Access	Cycle
-12	12ns	60MHz	7ns	75MHz
-14	14ns	50MHz	8ns	66MHz

• 5V tolerant inputs except I/O pins

- A FT pin for pipelined or flow-thru architecture
- A LBO mode pin as burst control pin (i486/Pentium[™] and Linear burst sequence)
- Single +3.3V^{+10%}_{-5%} power supply
- Common data inputs and data outputs
- All inputs and outputs are LVTTL compatible
- Four Individual BYTE WRITE enables, GLOBAL WRITE and BYTE WRITE ENABLE
- Three Chip Enables for simple depth expansion
- One cycle output disable for both pipelined and flow-thru operation
- Internal input registers for address, data and control signals
- Self-timed WRITE cycle
- Write pass through capability
- High 30pF output drive capability at rated access time
- A ZZ pin for powerdown
- 100-lead QFP package for high density, high speed operation

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Pin Configuration



Pin Description

Symbol	I/O	Description		
A0 to A14	I	Synchronous Address Inputs: These inputs are registered and must meet the setup and hold times around the rising edge of CLK.		
<u>BW1</u> , <u>BW2</u> , BW3, BW4	I	Synchronous Individual Byte Write Enables: These active LOW inputs allow individual bytes to be written and must meet the setup and hold times around the rising edge of CLK. A BYTE WRITE enable is LOW for a WRITE cycle and HIGH for a READ cycle. BW1 controls DQ1 to DQ8. BW2 controls DQ9 to DQ16. BW3 controls DQ17 to DQ24. BW4 controls DQ25 to DQ32. Data I/O are tristated if any of these four inputs are LOW.		
CLK	I	Clock: This signal latches the address, data, chip enable, byte write enables and burst control inputs on its rising edge. All synchronous inputs must meet setup and hold times around the clock's rising edge.		
CE	I	Synchronous Chip Enable: This active LOW input is used to enable the device and conditions internal use of ADSP. This input is sampled only when a new external address is loaded.		
CE2	I	Synchronous Chip Enable: This active LOW input is used to enable the device. This input is sampled only when a new external address is loaded. This input can be used for memory depth expansion.		
CE2	I	Synchronous Chip Enable: This active HIGH input is used to enable the device. This input is sampled only when a new external address is loaded. This input can be used for memory depth expansion.		
ŌĒ	I	Output Enable: This active LOW asynchronous input enables the data I/O output drivers.		
ADV	I	Synchronous Address Advance: This active LOW input is used to advance the internal burst counter, controlling burst access after the external address is loaded. A HIGH on this pin effectively causes wait status to be generated (no address advance). This pin must be HIGH at the rising edge of the first clock after an ADSP cycle is initiated if a WRITE cycle is desired (to ensure use of correct address).		
ADSP	I	Synchronous Address Status Processor: This active LOW input interrupts any ongoing burst, causing a new external address to be latched. A READ is <u>performed using the new address</u> , independent of the byte write enables and ADSC but dependent upon CE2 and CE2. ADSP is ignored if CE is HIGH. Power down state is entered if CE2 is LOW or CE2 is HIGH.		
ADSC	I	Synchronous Address Status Controller: This active LOW input interrupts any ongoing burst and causes a new external address to be latched. A READ or WRITE is performed using the new address if all chip enables are active. Power-down state is entered if one or more chip enables are inactive.		
NC	_	No Connect: These signals are not internally connected.		
DQ1 to DQ32	I/O	SRAM Data I/O: Byte 1 is DQ1 to DQ8; Byte 2 is DQ9 to DQ16; Byte 3 is DQ17 to DQ24; Byte 4 is DQ25 to DQ32. Input data must meet setup and hold times around the rising edge of CLK.		
BWE	I	Byte Write Enable: This active low input enables individual byte to write.		
SGW	I	Global Write: This active low input enables to write all bytes.		
FT	I	Flow Through: This active low input selects flow through output.		
LBO	I	Linear Burst: This active high input selects interleaved burst sequence.		
ZZ	I	ZZ: This active high input enables the device in powerdown mode.		
Vdd	Supply	Power Supply: +3.3V ^{+10%} _5%		
Vss	Supply	Ground: GND		
Vddq	Supply	Isolated Output Buffer Supply: +3.3V ^{+10%} _{-5%}		
Vssq	Supply	Isolated Output Buffer Ground: GND		

Interleaved Burst Sequence Table

Operation	Address used				
Operation	A14 to A2	A1	A0		
First access, latch external address	A14 to A2	A1	A0		
Second access (first burst address)	latched A14 to A2	latched A1	latched $\overline{A0}$		
Third access (second burst address)	latched A14 to A2	latched A1	latched A0		
Fourth access (third burst address)	latched A14 to A2	latched A1	latched $\overline{A0}$		

Interleaved Burst Address Table

First address	Second address	Third address	Fourth address
XX00	XX01	XX10	XX11
XX01	XX00	XX11	XX10
XX10	XX11	XX00	XX01
XX11	XX10	XX01	XX00

Linear Burst Address Table

First address	Second address	Third address	Fourth address
XX00	XX01	XX10	XX11
XX01	XX10	XX11	XX00
XX10	XX11	XX00	XX01
XX11	XX00	XX01	XX10

Pass-Through Truth Table

Previous cycle		Present cycle			Next cycle	
Operation	BWs	Operation	CE	BWs	ŌĒ	Operation
Initial WRITE cycle, all bytes Address = A $(n - 1)$, data = D $(n - 1)$	All L	Initial READ cycle Register A (n), Q = D (n – 1)	L	н	L	Read D (n)
Initial WRITE cycle, all bytes Address = A $(n - 1)$, data = D $(n - 1)$	All L	No new cycle Q = D (n - 1)	Н	н	L	No carryover from previous cycle
Initial WRITE cycle, all bytes Address = A $(n - 1)$, data = D $(n - 1)$	All L	No new cycle Q = HIGH-Z	н	н	Н	No carryover from previous cycle
Initial WRITE cycle, one byte Address = A $(n - 1)$, data = D $(n - 1)$	One L	No new cycle Q = D (n $- 1$) for one byte	Н	н	L	No carryover from previous cycle

Note) Previous cycle may be either BURST or NONBURST cycle.

Function	LBO
Linear burst	L
Interleaved burst	H or NC

Function	FT
Flow-thru output	L or NC
Pipelined output	Н

Function	ZZ
Powerdown to IsB1	Н
Active	L or NC

Partial Truth Table

Function	SGW	BWE	BW1	BW2	BW3	BW4
READ	Н	Н	Х	Х	Х	Х
READ	Н	L	Н	Н	Н	Н
WRITE byte 1	Н	L	L	Н	Н	Н
WRITE all bytes	Н	L	L	L	L	L
WRITE all bytes	L	Х	Х	Х	Х	Х

Absolute Maximum	Rating
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(Ta = 25°C, GND = 0V)

Item	Symbol	Rating	Unit
Supply voltage	Vdd	–0.5 to +4.6	V
Input voltage	Vin	–0.5 to 6 (Max.)	V
Power dissipation	PD	1.6	W
Operating temperature	Topr	0 to +70	°C
Storage temperature	Tstg	-55 to +150	°C
Soldering temperature · time	Tsolder	235 · 10	°C · sec

DC Recommended Operating Conditions

(Ta = 0 to +70°C, GND = 0V)

1 0				`		
ltem	Symbol	Min.	Тур.	Max.	Unit	Note
Supply voltage	Vdd	3.135	3.3	3.63	V	1
Input high voltage	Vін	2.0	_	5.5	V	1, 2
Input low voltage	Vil	-0.3	_	0.8	V	1, 2

Note) 1. All voltage referenced to Vss (GND).

2. Overshoot: VIH \leq VDD + 2.0V for t \leq tKc/2.

Undershoot: VIL $\geq -2.0V$ for $t \leq t\kappa c/2$.

DC and Operating Characteristics

$(V_{DD} = 3.3V_{-5\%}^{+10\%}, GND = 0V, Ta = 0 \text{ to } +70^{\circ}C)$

ltem	Symbol	Test condition	Min.	Max.	Unit
Input leakage current	lu -	VIN = GND to VDD	-1	1	μA
Output leakage current	ILO	Output disabled, Vout = GND to Vod	-1	1	μA
Operating supply current	Idd-0MHz Idd-66MHz Idd-80MHz	Device selected; all inputs \leq VIL or \geq VIH; cycle time \geq tKC min, VDD = MAX; outputs open	_	20 210 250	mA
Static CMOS supply current	Idd1-0MHz	All inputs $\leq 0.2V$ or $\geq V_{DD} - 0.2V$	_	20	mA
Standby current	ISB1	$\label{eq:ZZ} \begin{array}{l} ZZ \geq V_{DD} - 0.2V,\\ All inputs \leq 0.2V \text{ or } \geq V_{DD} - 0.2V \end{array}$	_	20	mA
Deselect supply current	ISB2-0MHZ ISB2-66MHZ ISB2-80MHZ	Device deselect	_	20 120 140	mA
Output High voltage	Vон	Іон = -5.0mA	2.4		V
Output Low voltage	Vol	lo∟ = 5.0mA		0.4	V

DC and Operating Characteristics for Special Modes-pins

Mode-pins	Vin	lu
FT ZZ	≥ Vін + 0.5V < Vін + 0.5V	< 1μΑ > 10KΩ to Vss
LBO	≥ Vil < Vil	< 1μΑ > 10KΩ to Vod

These Mode-pin input buffers (\overline{FT} , ZZ, \overline{LBO}) have special self-bias circuit to protect against coupling noise when these pins are not connected during normal operations.

		(VDD = 5.3V - 5%, TA = 0.00 + 70 C)					
Item		Symbol	-12		-14		Lloit
		Symbol	Min.	Max.	Min.	Max.	01
	Clock to output valid	t κQ	_	12	_	14	ns
Elow thru	Clock to output invalid	t kqx	3	-	3	-	ns
FIOW-UITU	Clock to output in Low-Z	t∟z²	3	-	3	-	ns
	Clock cycle time	tкc	16.6	—	20	-	ns
	Clock to output valid	tκq	—	7	—	8	ns
Dinalina	Clock to output invalid	t κοχ	2	—	2	—	ns
гіреште	Clock to output in Low-Z	t∟z²	2	—	2	—	ns
	Clock cycle time	tкc	13	—	15	—	ns
Clock HIGH time		tкн	3.5	-	4	-	ns
Clock LOW time		tĸ∟	3.5	—	4	-	ns
Clock to output in High-Z		tнz ²	—	5	—	6	ns
OE to output valid		t OE		5		6	ns
OE to outp	ut in Low-Z	tolz ²	0	—	0	—	ns
OE to outp	ut in High-Z	toнz ²	_	5	—	6	ns
Setup time		ts	2.5	—	2.5	—	ns
Hold time		tн	0.5	—	0.5	—	ns
ZZ setup		tzzs ³	5	—	5	-	ns
ZZ hold		tzzн ³	1	_	1	_	ns
ZZ recovery		tzzr	20	_	20	_	ns

AC Electrical Characteristics

 $(V_{DD} = 3.3V_{-5\%}^{+10\%}, Ta = 0 \text{ to } +70^{\circ}\text{C})$

1. All parameters are specified over the range 0 to 70°C.

2. These parameters are sampled and are not 100% tested.

3. Signal is asynchronous, however, to be recognized on any given clock the signal must meet specified setup and hold times.

I/O capacitance

(Ta = 25°C, f = 1MHz)

Item	Symbol	Test condition	Тур.	Max.	Unit
Input capacitance	CIN	VIN = 0V	4	5	pF
I/O capacitance	Соит	VI/0 = 0V	6	7	pF

This parameter is sampled and is not 100% tested.

AC Test Conditions (VDD = $3.3V_{-5\%}^{+10\%}$, Ta = 0 to +70°C)

Item	Conditions
Input pulse high level	VIH = 2.8V
Input pulse low level	VIL = 0V
Input rise time	tr = 1V/ns
Input fall time	tf = 1V/ns
Input reference level	1.4V
Output reference level	1.4V
Output load conditions	Fig. 1 and Fig. 2

* Include scope and jig capacitance.

- * Test conditions as specified with the output loading as shown in Fig. 1 unless otherwise noted.
- * Output load (2) for tLz and tHz, toLz and tOHz.







Truth Tables

Operation	Address used	CE	CE2	CE2	ADSP	ADSC	ADV	BWx	ŌĒ	CLK	DQ
Deselected cycle, power-down	None	Н	X	Х	X	L	Х	Х	Х	L-H	High-Z
Deselected cycle, power-down	None	L	Х	L	L	Х	Х	Х	X	L-H	High-Z
Deselected cycle, power-down	None	L	н	Х	L	Х	Х	X	X	L-H	High-Z
Deselected cycle, power-down	None	L	X	L	Н	L	X	X	X	L-H	High-Z
Deselected cycle, power-down	None	L	Н	Х	Н	L	Х	Х	Х	L-H	High-Z
READ cycle, begin burst	External	L	L	н	L	Х	Х	Х	L	L-H	Q
READ cycle, begin burst	External	L	L	н	L	Х	Х	Х	н	L-H	High-Z
WRITE cycle, begin burst	External	L	L	н	н	L	Х	L	Х	L-H	D
READ cycle, begin burst	External	L	L	н	н	L	Х	н	L	L-H	Q
READ cycle, begin burst	External	L	L	Н	Н	L	Х	н	н	L-H	High-Z
READ cycle, continue burst	Next	Х	Х	Х	Н	Н	L	н	L	L-H	Q
READ cycle, continue burst	Next	Х	Х	Х	Н	Н	L	н	н	L-H	High-Z
READ cycle, continue burst	Next	Н	Х	Х	Х	Н	L	н	L	L-H	Q
READ cycle, continue burst	Next	Н	X	X	X	н	L	н	н	L-H	High-Z
WRITE cycle, continue burst	Next	Х	Х	Х	н	Н	L	L	X	L-H	D
WRITE cycle, continue burst	Next	Н	Х	Х	Х	Н	L	L	Х	L-H	D
READ cycle, suspend burst	Current	Х	Х	Х	Н	Н	н	н	L	L-H	Q
READ cycle, suspend burst	Current	X	X	X	н	Н	н	н	н	L-H	High-Z
READ cycle, suspend burst	Current	Н	Х	Х	Х	Н	н	н	L	L-H	Q
READ cycle, suspend burst	Current	Н	Х	Х	Х	Н	н	н	н	L-H	High-Z
WRITE cycle, suspend burst	Current	Х	Х	Х	н	н	н	L	X	L-H	D
WRITE cycle, suspend burst	Current	Н	X	X	Х	Н	н	L	Х	L-H	D

- **Note)** 1. X means "don't care". H means logic HIGH. L means logic LOW. $\overline{BWx} = L$ means any one or more byte write enable signals ($\overline{BW1}$, $\overline{BW2}$, $\overline{BW3}$, $\overline{BW4}$) are LOW. $\overline{BWx} = H$ means all byte write enable signals are HIGH.
 - BW1 enables writes to Byte 1 (DQ1 to DQ8). BW2 enables writes to Byte 2 (DQ9 to DQ16). BW3 enables writes to Byte 3 (DQ17 to DQ24). BW4 enables writes to Byte 4 (DQ25 to DQ32).
 - 3. All inputs except \overline{OE} must meet setup and hold times around the rising edge (LOW to HIGH) of CLK.
 - 4. Wait states are inserted by suspending burst.
 - 5. For a write operation following a read operation, \overline{OE} must be HIGH before the input data required setup time and held HIGH throughout the input data hold time.
 - 6. This device contains circuitry that will ensure the outputs will be in HIGH-Z during power-up.
 - ADSP LOW always initiates an internal READ at the L-H edge of CLK. A WRITE is performed by setting one or more byte write enable signals LOW for the subsequent L-H edge of CLK. Refer to WRITE timing diagram for clarification.

Read Timing (Pipeline)



- *1 Q (A2) refers to output from address A2. Q (A2 + 1) refers to output from the next internal burst address following A2.
- *2 CE2 and CE2 have timing identical to CE. On this diagram, when CE is LOW, CE2 is LOW and CE2 is HIGH. When CE is HIGH, CE2 is HIGH and CE is LOW.
- ^{*3} On deselect cycle, Q is tri-stated immediately on the same cycle \overline{CE} is LOW.

Write Timing (Pipeline)



- *1 Q (A2) refers to output from address A2. Q (A2 + 1) refers to output from the next internal burst address following A2.
- *2 CE2 and CE2 have timing identical to CE. On this diagram, when CE is LOW, CE2 is LOW and CE2 is HIGH. When CE is HIGH, CE2 is HIGH and CE2 is LOW.
- *3 OE must be HIGH before the input data setup and held HIGH throughout the data hold time. This prevents input/output data contention for the time period prior to the byte write enable inputs being sampled.
- *4 $\overline{\text{ADV}}$ must be HIGH to permit a WRITE to the loaded address.

Read/Write Timing (Pipeline)



- *1 Q (A3) refers to output from address A3. Q (A3 + 1) refers to output from the next internal burst address following A3.
- *2 $\overline{CE2}$ and CE2 have timing identical to \overline{CE} . On this diagram, when \overline{CE} is LOW, $\overline{CE2}$ is LOW and CE2 is HIGH. When \overline{CE} is HIGH, $\overline{CE2}$ is HIGH and CE2 is LOW.

Read Timing (Flow-Thru)



- *1 Q (A2) refers to output from address A2. Q (A2 + 1) refers to output from the next internal burst address following A2.
- *2 $\overline{CE2}$ and CE2 have timing identical to \overline{CE} . On this diagram, when \overline{CE} is LOW, $\overline{CE2}$ is LOW and CE2 is HIGH. When \overline{CE} is HIGH, $\overline{CE2}$ is HIGH and CE is LOW.

Write Timing (Flow-Thru)



- *1 Q (A2) refers to output from address A2. Q (A2 + 1) refers to output from the next internal burst address following A2.
- *2 CE2 and CE2 have timing identical to CE. On this diagram, when CE is LOW, CE2 is LOW and CE2 is HIGH. When CE is HIGH, CE2 is HIGH and CE2 is LOW.
- *3 OE must be HIGH before the input data setup and held HIGH throughout the data hold time. This prevents input/output data contention for the time period to the byte write enable inputs being sampled.
- *4 $\overline{\text{ADV}}$ must be HIGH to permit a WRITE to the loaded address.

Read/Write Timing (Flow-Thru)



- *1 Q (A3) refers to output from address A3. Q (A3 + 1) refers to output from the next internal burst address following A3.
- *2 $\overline{CE2}$ and CE2 have timing identical to \overline{CE} . On this diagram, when \overline{CE} is LOW, $\overline{CE2}$ is LOW and CE2 is HIGH. When \overline{CE} is HIGH, $\overline{CE2}$ is HIGH and CE2 is LOW.

ZZ Timing



Package Outline Unit: mm



100PIN QFP (PLASTIC) 1420

NOTE: Dimension "*" does not include mold protrusion.

SONY CODE	QFP-100P-L02
EIAJ CODE	*QFP100-P-1420-B
JEDEC CODE	

PACKAGE STRUCTURE

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER PLATING
LEAD MATERIAL	COPPER
PACKAGE WEIGHT	1.7g