



32K x 8 AutoStore nvSRAM with Real Time Clock

Features

- nvSRAM Combined With Integrated Real-Time Clock Functions (RTC, Watchdog Timer, Clock Alarm, Power Monitor)
- Capacitor or Battery Backup for RTC
- 25, 45 ns Read Access and R/W Cycle Time
- Unlimited Read/Write Endurance
- Automatic Nonvolatile STORE on Power Loss
- Nonvolatile STORE Under Hardware or Software Control
- Automatic RECALL to SRAM on Power Up
- Unlimited RECALL Cycles
- 200K STORE Cycles
- 20-Year Nonvolatile Data Retention
- Single 3V +20%, -10% Power Supply
- Commercial and Industrial Temperatures
- 48-Pin 300-mil SSOP Package (RoHS Compliant)

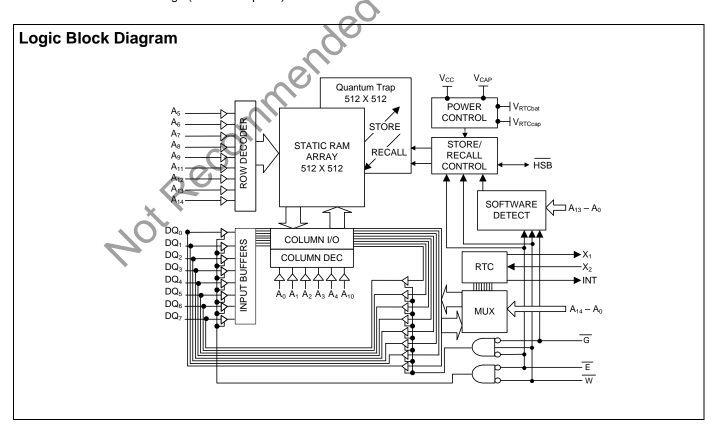
Description

The Cypress STK17T88 combines a 256 Kb nonvolatile static RAM (nvSRAM) with a full-featured real-time clock in a reliable, monolithic integrated circuit.

The 256 Kb nvSRAM is a fast static RAM with a nonvolatile QuantumTrap storage element included with each memory cell.

The SRAM provides the fast access and cycle times, ease of use and unlimited read and write endurance of a normal SRAM. Data transfers automatically to the nonvolatile storage cells when power loss is detected (the *STORE* operation). On power up, data is automatically restored to the SRAM (the *RECALL* operation). Both STORE and RECALL operations are also available under software control.

The real time clock function provides an accurate clock with leap year tracking and a programmable, high accuracy oscillator. The Alarm function is programmable for one-time alarms or periodic minutes, hours, or days alarms. There is also a programmable watchdog timer for processor control.





Contents

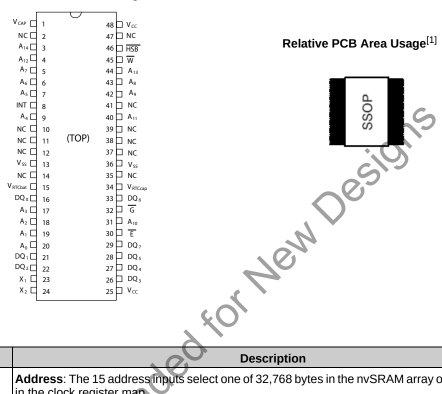
Features 1
Description 1
Logic Block Diagram 1
Contents 2
Pin Configurations 3
Pin Descriptions 3
Absolute Maximum Ratings
DC Characteristics (V _{CC} = 2.7V-3.6V) 4
AC Test Conditions 5
Capacitance 5
RTC DC Characteristics 6
SRAM READ Cycles #1 and #2 7
SRAM WRITE Cycles #1 and #2 8
AutoStore/Power Up RECALL 9
Software-Controlled STORE/RECALL Cycle 10
Hardware STORE Cycle 11
Soft Sequence Commands 11
Mode Selection 12
nvSRAM Operation 13
SRAM READ 13
SRAM WRITE
AutoStore Operation
Hardware Recall (POWER UP)
That differ the state of the st
Recollil
60
20
7
•

Software STORE	14
Software RECALL	14
Data Protection	14
Noise Considerations	
Preventing AutoStore	14
Best Practices	
Real Time Clock	15
Reading the Clock	15
Setting the Clock	
Backup Power	15
Stopping and Starting the RTC Oscillator	15
Calibrating The Clock	15
AlarmWatchdog TimerPower Monitor	16
Watchdog Timer	16
Power Monitor	16
Interrupt Register	
Flags Register	
RTC Register Map	18
Commercial and Industrial	
Ordering Information	22
Ordering Codes	22
Package Diagram	23
Document History Page	24
Sales, Solutions, and Legal Information	
Worldwide Sales and Design Support	
	_ :



Pin Configurations

Figure 1. 48-Pin SSOP



Pin Descriptions

Pin Name	I/O Type	Description
A ₁₄ -A ₀	Input	Address : The 15 address inputs select one of 32,768 bytes in the nvSRAM array or one of 16 bytes in the clock register map.
DQ ₇ -DQ ₀	I/O	Data: Bi-directional 8-bit data bus for accessing the nvSRAM and RTC.
Ē	Input	Chip Enable : The active low \overline{E} input selects the device.
W	Input	Write Enable: The active low $\overline{\underline{W}}$ enables data on the DQ pins to be written to the address location selected on the falling edge of \overline{E} .
G	Input	Output Enable: The active low \overline{G} input enables the data output buffers during read cycles. De-asserting \overline{G} high caused the DQ pins to tristate.
X ₁	Output	Crystal Connection, Drives Crystal on Startup.
X ₂	Input	Crystal Connection for 32.768 kHz Crystal.
V _{RTCcap}	Power Supply	Capacitor Supplied Backup RTC Supply Voltage (Left unconnected if V _{RTCbat} is used).
V _{RTCbat}	Power Supply	Battery Supplied Backup RTC Supply Voltage (Left unconnected if V _{RTCcap} is used).
V _{CC}	Power Supply	Power : 3.0V, +20%, -10%
HSB	I/O	Hardware Store Busy: When low this output indicates a store is in progress. When pulled low external to the chip, it initiates a nonvolatile STORE operation. A weak pull up resistor keeps this pin high if not connected. (Connection Optional).
INT	Output	Interrupt Control: Can be programmed to respond to the clock alarm, the watchdog timer and the power monitor. Programmable to either active high (push/pull) or active low (open-drain)
V _{CAP}	Power Supply	AutoStore Capacitor : Supplies power to nvSRAM during power loss to store data from SRAM to nonvolatile storage elements.
V_{SS}	Power Supply	Ground.
NC	No Connect	Unlabeled Pins have no Internal Connections.

Note

Document Number: 001-52040 Rev. *C

Page 3 of 24

^{1.} For detailed package size specifications, see Package Diagram on page 23.



Absolute Maximum Ratings

Voltage on Input Relative to Ground0.5V to 4.1V
Voltage on Input Relative to $\rm V_{SS}0.5V$ to $\rm (V_{CC}$ + 0.5V)
Voltage on DQ $_{0.7}$ or $\overline{\text{HSB}}$ 0.5V to (VCC + 0.5V)
Temperature under Bias –55°C to 125°C
Junction Temperature55°C to 140°C
Storage Temperature –65°C to 150°C
Power Dissipation1W
DC Output Current (1 output at a time, 1s duration) 15 mA

Note 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 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.

RF (SSOP-48) Package Thermal Characteristics

DC Characteristics $(V_{CC} = 2.7V-3.6V)$

	ssipation						Co
DC Outpo	ut Current (1 output at a time, 1	s duration	ı) 15 mA				.00
-	DP-48) Package Thermal C W; θ_{ja} 51.1 [0 fpm], 44.7 [200 fp			m]			Designs Oesigns
DC Ch	aracteristics (V _{CC} = 2.7V	′-3.6V)					OSS
Symbol	Parameter	Comr	nercial		strial	Units	Notes
Cymbol		Min	Max	Min	Max		
I _{CC1}	Average V _{CC} Current		65 50		70 55	mA mA	t _{AVAV} = 25 ns t _{AVAV} = 45 ns Dependent on output loading and cycle rate. Values obtained without output loads.
I _{CC2}	Average V _{CC} Current during STORE		3	7	O 3	mA	All Inputs Don't Care, V _{CC} = Max Average current for duration of STORE cycle (t _{STORE})
I _{CC3}	Average V _{CC} Current at t _{AVAV} = 200 ns 3V, 25°C, Typical		10). 	10	mA	$W \ge (V_{CC} - 0.2V)$ All Other Inputs Cycling at CMOS Levels Dependent on output loading and cycle rate. Values obtained without output loads.
I _{CC4}	Average V _{CAP} Current during AutoStore Cycle	3	3		3	mA	All Inputs Don't Care Average current for duration of STORE cycle (t _{STORE})
I _{SB}	V _{CC} Standby Current (Standby, Stable CMOS Levels)	0,0	3		3	mA	$\begin{split} E &\geq (V_{CC} \text{ -0.2V}) \\ \text{All Others } V_{IN} \leq 0.2 \text{V or } \geq (V_{CC} \text{-0.2V}) \\ \text{Standby current level after nonvolatile} \\ \text{cycle complete} \end{split}$
I _{ILK}	Input Leakage Current		±1		±1	μА	$V_{CC} = Max$ $V_{IN} = V_{SS}$ to V_{CC}
I _{OLK}	Off-State Output Leakage Current		±1		±1	μА	$V_{CC} = Max$ $V_{IN} = V_{SS}$ to V_{CC} , \overline{E} or $\overline{G} \ge V_{IH}$
V_{IH}	Input Logic "1" Voltage	2.0	$V_{CC} + 0.5$	2.0	$V_{CC} + 0.5$	V	All Inputs
V_{IL}	Input Logic "0" Voltage	V _{SS} - 0.5	0.8	V _{SS} - 0.5	0.8	V	All Inputs
V_{OH}	Output Logic "1" Voltage	2.4		2.4		V	$I_{OUT} = -2 \text{ mA}$
V_{OL}	Output Logic "0" Voltage		0.4		0.4	V	I _{OUT} = 4 mA
T _A	Operating Temperature	0	70	-40	85	°C	
V_{CC}	Operating Voltage	2.7	3.6	2.7	3.6	V	3.0V +20%, -10%
V_{CAP}	Storage Capacitance	17	57	17	57	μF	Between V _{CAP} pin and V _{SS} , 5V rated.
NV _C	Nonvolatile STORE Operations	200		200		K	
DATA _R	Data Retention	20		20		Years	At 55°C

Note

- The HSB pin has I_{OUT}=-10 µA for V_{OH} of 2.4V, this parameter is characterized but not tested.
- The INT is open-drain and does not source or sink high current when interrupt register bit D3 is low.

Document Number: 001-52040 Rev. *C Page 4 of 24



AC Test Conditions

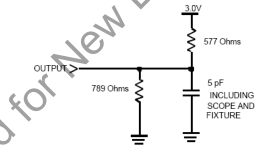
Input Pulse Levels	0V to 3V
Input Rise and Fall Times	≤5 ns
Input and Output Timing Refere	nce Levels1.5V
Output Load	See Figure 2 and Figure 3

Capacitance

Symbol	Parameter ^[2]	Max	Units	Conditions
C _{IN}	Input Capacitance	7	pF	$\Delta V = 0$ to 3V
C _{OUT}	Output Capacitance	7	pF	$\Delta V = 0$ to 3V

Figure 2. AC Output Loading

Figure 3. AC Output Loading for Tristate Specifications (THZ, t_{LZ} , t_{WHQZ} , t_{WHQZ} , t_{GHQZ})



Note

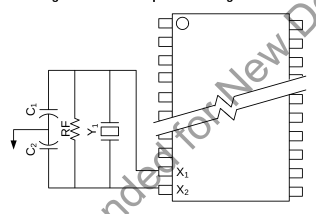
^{2.} These parameters are guaranteed but not tested.



RTC DC Characteristics

Symbol	Parameter	Commercial		Industrial		Units	Notes
Symbol		Min	/lin Max I		Max	Units	Notes
IBAK	RTC Backup Current	_	300	_	350	nA	From either VRTCcap or VRTCbat
VRTCbat	RTC Battery Pin Voltage	1.8	3.3	1.8	3.3	V	Typical = 3.0V during normal operation
VRTCcap	RTC Capacitor Pin Voltage	1.2	2.7	1.2	2.7	V	Typical = 2.4V during normal operation
toscs	RTC Oscillator Time to Start	_	10	_	10	sec	At minimum temperature from power up or enable
		_	5	_	5	sec	At 25°C from power up or enable

Figure 4. RTC Component Configuration



Recommended Values

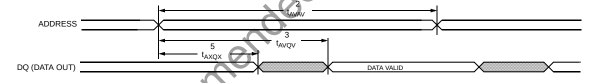
= 10 MO $C_1 = 0$ (install cap footprint, but leave unloadec $C_2 = 56$ pF \pm 10% (do not vary from this value) = 0 (install cap footprint, but leave unloaded)



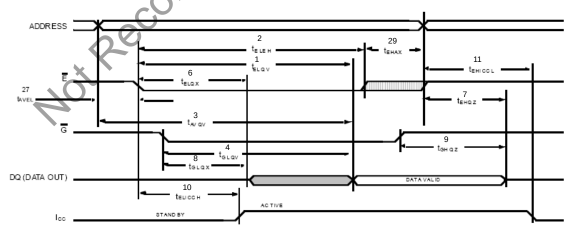
SRAM READ Cycles #1 and #2

No.	Symbols			Parameter	STK17	T88-25	STK17	Units	
NO.	#1	#2	Alt.	- Farameter	Min	Max	Min	Max	Ullits
1		t _{ELQV}	t _{ACS}	Chip Enable Access Time		25		45	ns
2	t _{AVAV} ^[3]	t _{ELEH} ^[5]	t _{RC}	Read Cycle Time	25		45		ns
3	t _{AVQV} ^[4]	t _{AVQV} ^[6]	t _{AA}	Address Access Time		25		45	ns
4		t _{GLQV}	t _{OE}	Output Enable to Data Valid		12		20	ns
5	t _{AXQX} ^[4]	t _{AXQX}	t _{OH}	Output Hold after Address Change	3		3		ns
6		t _{ELQX}	t_{LZ}	Address Change or Chip Enable to Output Active	3		3)		ns
7		t _{EHQZ}	t _{HZ}	Address Change or Chip Disable to Output Inactive	(10		15	ns
8		t _{GLQX}	t _{OLZ}	Output Enable to Output Active	0		0		ns
9		t _{GHQZ} ^[5]	t _{OHZ}	Output Disable to Output Inactive	(2)	10		15	ns
10		t _{ELICCL} ^[3]	t _{PA}	Chip Enable to Power Active	0		0		ns
11		t _{EHICCH} [3]	t _{PS}	Chip Disable to Power Standby		25		45	ns

Figure 5. SRAM READ Cycle #1: Address Controlled^[3,4,6]



SRAM READ Cycle #2: E and G Controlled^[6] Figure 6.



- Notes

 We must be high during SRAM READ cycles.
 Device is continuously selected with E and G both low
 Measured ± 200 mV from steady state output voltage.
 HSB must remain high during READ and WRITE cycles.



SRAM WRITE Cycles #1 and #2

No	No. Symbols			Parameter	STK17	T88-25	STK17	T88-45	Units
NO.	#1	#2	Alt.	- Farameter	Min	Max	Min	Max	Ullits
12	t _{AVAV}	t _{AVAV}	t _{WC}	Write Cycle Time	25		45		ns
13	t _{WLWH}	t _{WLEH}	t _{WP}	Write Pulse Width	20		30		ns
14	t _{ELWH}	t _{ELEH}	t _{CW}	Chip Enable to End of Write	20		30		ns
15	t _{DVWH}	t _{DVEH}	t _{DW}	Data Setup to End of Write	10		15 🕻)	ns
16	t _{WHDX}	t _{EHDX}	t _{DH}	Data Hold after End of Write	0		0		ns
17	t _{AVWH}	t _{AVEH}	t _{AW}	Address Setup to End of Write	20		30		ns
18	t _{AVWL}	t _{AVEL}	t _{AS}	Address Setup to Start of Write	0	- 01	0		ns
19	t _{WHAX}	t _{EHAX}	t _{WR}	Address Hold after End of Write	0	\mathcal{I}	0		ns
20	t_{WLQZ}		t _{WZ}	Write Enable to Output Disable	10	10		15	ns
21	t _{WHQX}		t _{OW}	Output Active after End of Write	3		3		ns

Figure 7. SRAM WRITE Cycle #1: W Controlled [7, 8]

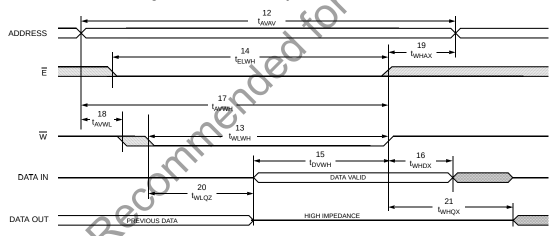
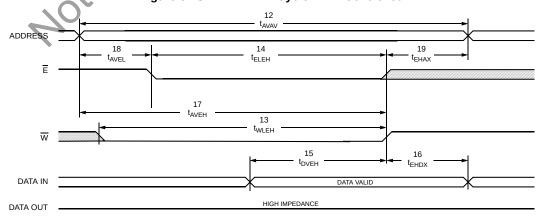


Figure 8. SRAM WRITE Cycle #2: E Controlled^[7, 8]



Notes

- 7. If \overline{W} is low when \overline{E} goes low, the outputs remain in the high impedance state. 8. \overline{E} or \overline{W} must be $\geq V_{IH}$ during address transitions.



AutoStore/Power Up RECALL

No.	Sym	bols	Parameter		17T88	- Units	Notes	
	Standard	Alternate	raianietei	Min	Max	Offics	Notes	
22	t _{HRECALL}		Power up RECALL Duration		40	ms	9	
23	t _{STORE}	t _{HLHZ}	STORE Cycle Duration		12.5	ms	10, 11	
24	V _{SWITCH}		Low Voltage Trigger Level		2.65	V		
25	V _{CCRISE}		V _{CC} Rise Time	150		μS	S	

STORE occurs only if a No STORE occurs SRAM write has without at least one happened. SRAM write. V_{CC} 25 AutoStore 23 N POWER-UP RECALL 22 Read & Write Inhibited POWER DOWN POWER-UP RECALL POWER-UP RECALL **BROWN OUT** AutoStore AutoStore

Figure 9. AutoStore Power Up RECALL

 $\textbf{Note} \ \ \text{Read and Write cycles are ignored during STORE, RECALL, and while V}_{CC} \ \text{is below V}_{SWITCH}$

t_{HRECALL} starts from the time V_{CC} rises above V_{SWITCH}
 If an SRAM WRITE has not taken place since the last nonvolatile cycle, no STORE will take place

^{11.} Industrial Grade devices require 15 ms maximum.

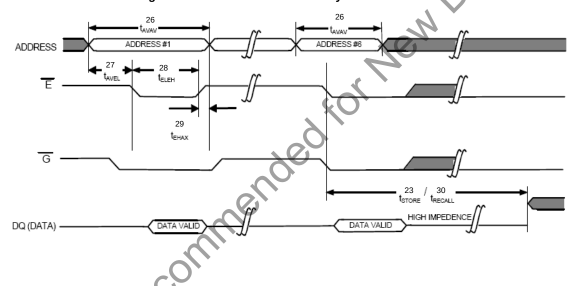


Software-Controlled STORE/RECALL Cycle

In the following table, the software controlled STORE and RECALL cycle parameters are listed. [12, 13]

No.	Symbols		Parameter	STK17	T88-35	STK17T	88-45	Units	Notes
140.	E Cont	Alternate	Farameter	Min	Max	Min	Max	Offics	Notes
26	t _{AVAV}	t _{RC}	STORE/RECALL Initiation Cycle Time	25		45		ns	13
27	t _{AVEL}	t _{AS}	Address Setup Time	0		0		ns	
28	t _{ELEH}	t _{CW}	Clock Pulse Width	20		30	~	ns	
29	t _{EHAX}		Address Hold Time	1		1 .		ns	
30	t _{RECALL}		RECALL Duration		100	C	100	us	

Figure 10. Software Storel Recall Cycle: E CONTROLLED



Notes

12. The software sequence is clocked on the falling edge of E controlled READs

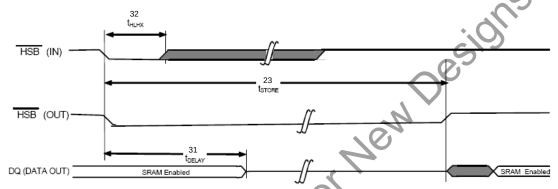
13. The six consecutive addresses must be read in the order listed in the Mode Selection table. W must be high during all six consecutive cycles.



Hardware STORE Cycle

No.	Sym	bols	Parameter	STK17T88		Units	Notes
NO.	Standard	Alternate	raiailletei		Max	Offics	Notes
31	t _{DELAY}	t _{HLQZ}	Hardware STORE to SRAM Disabled	1	70	μS	14
32	t _{HLHX}		Hardware STORE Pulse Width	15		ns	

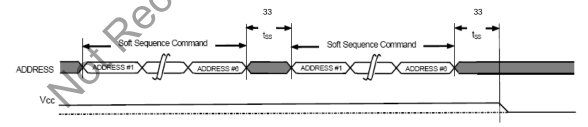
Figure 11. Hardware STORE Cycle



Soft Sequence Commands

No.	Symbol	Parameter	STK17T88		Units	Notes
140.	Standard		Min	Max		
33	t _{SS}	Soft Sequence Processing Time		70	μS	15, 16

igure 12. Soft Sequence Command



Notes

- 14. On a hardware STORE initiation, SRAM operation continues to be enabled for time t_{DELAY} to allow read/write cycles to complete
 15. This is the amount of time that it takes to take action on a soft sequence command. Vcc power must remain high to effectively register command.
 16. Commands such as Store and Recall lock out I/O until operation is complete which further increases this time. See specific command



Mode Selection

E	w	G	A ₁₄ -A ₀	Mode	I/O	Power	Notes
Н	Х	Х	Х	Not Selected	Output High Z	Standby	
L	Н	L	Х	Read SRAM	Output Data	Active	
L	L	Х	Х	Write SRAM	Input Data	Active	
L	Н	L	0x0E38 0x31C7 0x03E0 0x3C1F 0x303F	Read SRAM Read SRAM Read SRAM Read SRAM Read SRAM	Output Data Output Data Output Data Output Data Output Data Output Data	Active	17,18,19
			0x0FC0	Nonvolatile Store	Output High Z	l _{CC2}	
L	Н	L	0x0E38 0x31C7 0x03E0 0x3C1F 0x303F 0x0C63	Read SRAM Read SRAM Read SRAM Read SRAM Read SRAM Nonvolatile Recall	Output Data Output Data Output Data Output Data Output Data Output Data Output High Z	Active	17,18,19
			con	Read SRAM Nonvolatile Recall			

^{17.} The six consecutive addresses must be in the order listed. W must be high during all six consecutive cycles to enable a nonvolatile cycle.

18. While there are 15 addresses on the STK17T88, only the lower 13 are used to control software modes.

19. I/O state depends on the state of G. The I/O table assumes G low.



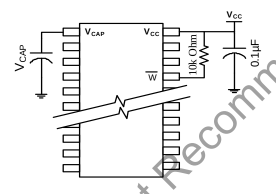
nvSRAM Operation

The STK17T88 nvSRAM is made up of two functional components paired in the same physical cell. These are the SRAM memory cell and a nonvolatile QuantumTrap cell. The SRAM memory cell operates similar to a standard fast static RAM. Data in the SRAM can be transferred to the nonvolatile cell (the STORE operation), or from the nonvolatile cell to SRAM (the RECALL operation). This unique architecture allows all cells to be stored and recalled in parallel. During the STORE and RECALL operations SRAM READ and WRITE operations are inhibited. The STK17T88 supports unlimited read and writes similar to a typical SRAM. In addition, it provides unlimited RECALL operations from the nonvolatile cells and up to 200K STORE operations.

SRAM READ

The STK17T88 performs a READ cycle whenever \overline{E} and \overline{G} are low while W and HSB are high. The address specified on pins A_{0-14} determine which of the 32,768 data bytes are accessed. When the READ is initiated by an address transition, the outputs are valid after a delay of t_{AVQV} (READ cycle #1). If the READ is initiated by \overline{E} and \overline{G} , the outputs are valid at t_{ELQV} or at t_{GLQV} , whichever is later (READ cycle #2). The data outputs repeatedly respond to address changes within the t_{AVQV} access time without the need for transitions on any control input pins, and remain valid until another address change or until \overline{E} or \overline{G} is brought high, or \overline{W} and \overline{HSB} is brought low.

Figure 13. AutoStore Mode



SRAM WRITE

A WRITE cycle is performed whenever \overline{E} and \overline{W} are low and \overline{HSB} is high. The address inputs must be stable prior to entering the WRITE cycle and must remain stable until either \overline{E} or \overline{W} goes high at the end of the cycle. The data on the common I/O pins DQ0- \overline{T} are written into memory if it is valid t_{DVWH} before the end of a \overline{W} controlled WRITE or t_{DVEH} before the end of an \overline{E} controlled WRITE.

It is recommended that \overline{G} be kept high during the entire WRITE cycle to avoid data bus contention on common I/O lines. If \overline{G} is left low, internal circuitry turns off the output buffers t_{WLQZ} after \overline{W} goes low.

AutoStore Operation

The STK17T88 stores data to nvSRAM using one of three storage operations. These operations are Hardware Store (activated by HSB), Software Store (activated by an address sequence), and AutoStore (on power down).

AutoStore operation, a unique feature of Cypress QuanumTrap technology that is a standard feature on the STK17T88.

During normal operation, the device draws current from V_{CC} to charge a capacitor connected to the V_{CAP} pin. This stored charge is used by the chip to perform a single STORE operation. If the voltage on the V_{CC} pin drops below V_{SWITCH} , the part automatically disconnects the V_{CAP} pin from V_{CC} . A STORE operation is initiated with power provided by the V_{CAP} capacitor.

Figure 13 shows the proper connection of the storage capacitor (V_{CAP}) for automatic store operation. Refer to the DC Characteristics ($V_{CC}=2.7V\cdot3.6V$) table for the size of the capacitor. The voltage on the V_{CAP} pin is driven to 5V by a charge pump internal to the chip. A pull up should be placed on W to hold it inactive during power up.

To reduce unnecessary nonvolatile stores, AutoStore and Hardware Store operations are ignored unless at least one WRITE operation has taken place since the most recent *STORE* or *RECALL* cycle. Software initiated *STORE* cycles are performed regardless of whether a WRITE operation has taken place. The HSB signal can be monitored by the system to detect an AutoStore cycle is in progress.

Hardware STORE (HSB) Operation

The STK17T88 provides the $\overline{\text{HSB}}$ $\overline{\text{pin}}$ to control and acknowledge the STORE operations. The $\overline{\text{HSB}}$ $\overline{\text{pin}}$ can be used to request a hardware STORE cycle. When the $\overline{\text{HSB}}$ $\overline{\text{pin}}$ is driven low, the STK17T88 conditionally initiates a STORE operation after t_{DELAY} . An actual STORE cycle only begins if a WRITE to the $\overline{\text{SRAM}}$ took place since the last STORE or RECALL cycle. The $\overline{\text{HSB}}$ $\overline{\text{pin}}$ has a very resistive pull up and is internally driven low to indicate a busy condition while the STORE (initiated by any means) is in progress. This pin must be externally pulled up if it is used to drive other inputs.

SRAM READ and WRITE operations that are in progress when HSB is driven low by any means are given time to complete before the STORE operation is initiated. After HSB goes low, the STK17T88 continues to allow SRAM operations for topelay. During topelay, multiple SRAM READ operations may take place. If a WRITE is in progress when HSB is pulled low, it is allowed a time, topelay, to complete. However, any SRAM WRITE cycles requested after HSB goes low are inhibited until HSB returns high.

During any *STORE* operation, regardless of how it was initiated, the STK17T88 continues to drive the HSB pin low, releasing it only when the *STORE* is complete. Upon completion of the *STORE* operation, the STK17T88 remains disabled until the HSB pin returns high.

If HSB is not used, it should be left unconnected.

Hardware Recall (POWER UP)

During power up or after any low power condition (V_{CC} < V_{SWITCH}), an internal RECALL request is latched. When V_{CC} again exceeds the sense voltage of V_{SWITCH} , a RECALL cycle is automatically initiated and takes $t_{HRECALL}$ to complete.

Document Number: 001-52040 Rev. *C Page 13 of 24



Software STORE

Data can be transferred from the SRAM to the nonvolatile memory by a software address sequence. The STK17T88 software STORE cycle is initiated by executing sequential E controlled READ cycles from six specific address locations in exact order. During the STORE cycle, previous data is erased and the new data is programmed into the nonvolatile elements. When a STORE cycle is initiated, further memory inputs and outputs are disabled until the cycle is completed.

To initiate the software *STORE* cycle, the following READ sequence must be performed:

- 1. Read address 0x0E38, Valid READ
- 2. Read address 0x31C7, Valid READ
- Read address 0x03E0, Valid READ
- 4. Read address 0x3C1F, Valid READ
- 5. Read address 0x303F, Valid READ
- 6. Read address 0x0FC0, Initiate STORE cycle

After the sixth address in the sequence is entered, the STORE cycle commences and the chip is disabled. It is important that READ cycles and not WRITE cycles be used in the sequence. After the t_{STORE} cycle time is fulfilled, the SRAM is again activated for READ and WRITE operation.

Software RECALL

Data can be transferred from the nonvolatile memory to the SRAM by a software address sequence. A software *RECALL* cycle is initiated with a sequence of READ operations in a manner similar to the software *STORE* initiation. To initiate the *RECALL* cycle, the following sequence of E controlled READ operations must be performed:

- 1. Read address 0x0E38, Valid READ
- Read address 0x31C7, Valid READ
- 3. Read address 0x03E0, Valid READ
- 4. Read address 0x3C1F, Valid READ
- 5. Read address 0x303F, Valid READ
- 6. Read address 0x0C63, Initiate RECALL cycle

Internally, RECALL is a two-step procedure. First, the SRAM data is cleared, and second, the nonvolatile information is transferred into the SRAM cells. After the t_{RECALL} cycle time, the SRAM is again ready for READ or WRITE operations. The RECALL operation in no way alters the data in the nonvolatile storage elements.

Data Protection

The STK17T88 protects data from corruption during low voltage conditions by inhibiting all externally initiated STORE and WRITE operations. The low voltage condition is detected when $V_{CC} < V_{SWITCH}$.

If the STK17T88 is in a WRITE mode (both \overline{E} and \overline{W} low) at power up, after a *RECALL*, or after a <u>STORE</u>, the WRITE is inhibited until a negative transition on \overline{E} or \overline{W} is detected. This protects against inadvertent writes during power up or brown out conditions.

Noise Considerations

The STK17T88 is a high speed memory and so must have a high frequency bypass capacitor of 0.1 μF connected between both V_{CC} pins and V_{SS} ground plane with no plane break to chip V_{SS} . Use leads and traces that are as short as possible. As with all high speed CMOS ICs, careful routing of power, ground, and signals reduce circuit noise.

Preventing AutoStore

Because of the use of nvSRAM to store critical RTC data, the AutoStore function cannot be disabled on the STK17T88.

Best Practices

nvSRAM products have been used effectively for over 15 years. While ease-of-use is one of the product's main system values, experience gained working with hundreds of applications has resulted in the following suggestions as best practices:

- The nonvolatile cells in an nvSRAM are programmed on the test floor during final test and quality assurance. Incoming inspection routines at customer or contract manufacturer's sites sometimes reprograms these values. Final NV patterns are typically repeating patterns of AA, 55, 00, FF, A5, or 5A. The end product's firmware should not assume an NV array is in a set programmed state. Routines that check memory content values to determine first time system configuration, cold or warm boot status, and so on should always program a unique NV pattern (for example, complex 4-byte pattern of 46 E6 49 53 hex or more random bytes) as part of the final system manufacturing test to ensure these system routines work consistently.
- Power up boot firmware routines should rewrite the nvSRAM into the desired state (such as AutoStore enabled). While the nvSRAM is shipped in a preset state, best practice is to again rewrite the nvSRAM into the desired state as a safeguard against events that might flip the bit inadvertently (program bugs, incoming inspection routines, and so on).
- The OSCEN bit in the Calibration register at 0x7FF8 should be set to '1' to preserve battery life when the system is in storage (see Stopping and Starting the RTC Oscillator on page 15).
- The V_{CAP} value specified in this data sheet includes a minimum and a maximum value size. Best practice is to meet this requirement and not exceed the maximum V_{CAP} value because the nvSRAM internal algorithm calculates V_{CAP} charge time based on this maximum Vcap value. Customers who want to use a larger V_{CAP} value to make sure there is extra store charge and store time should discuss their V_{CaP} size selection with Cypress to understand any impact on the V_{CAP}voltage level at the end of a t_{RECALL} period.



Real Time Clock

The clock registers maintain time up to 9,999 years in one-second increments. The user can set the time to any calendar time and the clock automatically keeps track of days of the week and month, leap years, and century transitions. There are eight registers dedicated to the clock functions which are used to set time with a write cycle and to read time during a read cycle. These registers contain the Time of Day in BCD format. Bits defined as '0' are currently not used and are reserved for future use by Cypress.

Reading the Clock

Halt internal updates to the real time clock registers before reading clock data to prevent reading of data in transition. Stopping the internal register updates does not affect clock accuracy.

Write a '1' to the read bit "R" (in the Flags register at 0x7FF0) to capture the current time in holding registers. Clock updates do not restart until a '0' is written to the read bit. The RTC registers can now be read while the internal clock continues to run.

Within 20 ms after a '0' is written to the read bit, all real time clock registers are simultaneously updated.

Setting the Clock

Set the write bit "W" (in the Flags register at 0x7FF0) to '1' to enable the time to be set. The correct day, date, and time can then be written into the real time clock registers in 24-hour BCD format. The time written is referred to as the "Base Time." This value is stored in nonvolatile registers and used in calculation of the current time. Reset the write bit to '0' to transfer the time to the actual clock counters, The clock starts counting at the new base time.

Backup Power

The RTC is intended to keep time even when system power is lost. When primary power, V_{CC} , drops below V_{SWITCH} , the real time clock switches to the backup power supply connected to either the V_{RTCcap} or V_{RTCbat} pin.

The clock oscillator uses a maximum of 300 nanoamps at 2V to maximize the backup time available from the backup source.

The user can power the real time clock with either a capacitor or a battery. Factors to be considered when choosing a backup power source include the expected duration of power outages and the cost and reliability trade-off of using a battery versus a capacitor.

When selecting a capacitor power source, connect the capacitor to the V_{RTCcap} pin and leave the V_{RTCbat} pin unconnected. Capacitor backup time values based on maximum current specifications are shown below. Nominal times are approximately three times longer.

Capacitor Value	Backup Time
0.1 F	72 hours
0.47 F	14 days
1.0 F	30 days

A capacitor has the obvious advantage of being more reliable and not containing hazardous materials. The capacitor is recharged every time the power is turned on so that the real time clock continues to have the same backup time over years of operation

When selecting a battery power source, connect the battery to the V_{RTCbat} pin and leave the V_{RTCcap} pin unconnected. A 3V lithium is recommended for this application. The battery capacity should be chosen for the total anticipated cumulative down-time required over the life of the system.

The real time clock is designed with a diode internally connected to the V_{RTCbat} pin. This prevents the battery from ever being charged by the circuit.

Stopping and Starting the RTC Oscillator

The OSCEN bit in the Calibration register at 0x7FF8 enables RTC oscillator operation. This bit is nonvolatile and shipped to customers in the "enabled" state (set to '0'). OSCEN should be set to '1' to preserve battery life while the system is in storage. This turns off the oscillator circuit extending the battery life. If the OSCEN bit goes from disabled to enabled, it typically takes 5 seconds (10 seconds maximum) for the oscillator to start.

The STK17T88 has the ability to detect oscillator failure due to loss of backup power. The failure is recorded by the OSCF (Oscillator Failed bit) of the Flags register (at address 0x7FF0). When the device is powered on (V_{CC} goes above V_{SWITCH}) the OSCEN bit is checked for "enabled" status. If the OSCEN bit is enabled and the oscillator is not active within 5 ms, the OSCF bit is set. Check for this condition and then write a '0' to clear the flag. When the OSCF flag bit, the real time clock registers are reset to the "Base Time" (see the section Setting the Clock on page 15, the value last written to the real time clock registers.

The value of OSCF should be reset to '0' when the real time clock registers are written for the first time. This initializes the state of this bit because it may have become set when the system was first powered on.

To reset OSCF, set the write bit "W" (in the Flags register at 0x7FF0) to '1' to enable writes to the Flags register. Write '0' to the OSCF bit and then reset the write bit to '0' to disable writes.

Calibrating The Clock

The RTC is driven by a quartz controlled oscillator with a nominal frequency of 32.768 kHz. Clock accuracy depends on the quality of the crystal specified (usually 35 ppm at 25°C). This error can equate to 1.53 minutes gain or loss per month. The STK17T88 employs a calibration circuit that can improve the accuracy to +1/-2 ppm at 25°C. The calibration circuit adds or subtracts counts from the oscillator divider circuit.

The number of time pulses added or subtracted depends upon the value loaded into the five calibration bits found in Calibration register (at 0x7FF8). Adding counts speeds the clock up; subtracting counts slows the clock down. The calibration bits occupy the five lower order bits of the register. These bits can be set to represent any value between 0 and 31 in binary form. Bit D5 is a Sign bit, where a '1' indicates positive calibration and a '0' indicates negative calibration. Calibration occurs during a 64 minute period. The first 62 minutes in the cycle may, once per minute, have one second either shortened by 128 or lengthened by 256 oscillator cycles.



If a binary '1' is loaded into the register, only the first 2 minutes of the 64 minute cycle is modified; if a binary '6' is loaded, the first 12 are affected, and so on. Therefore each calibration step has the effect of adding 512 or subtracting 256 oscillator cycles for every 125,829,120 actual oscillator cycles. That is +4.068 or -2.034 ppm of adjustment per calibration step in the Calibration register.

The Calibration register value is determined during system test by setting the CAL bit in the Flags register (at 0x7FF0) to '1'. This causes the INT pin to toggle at a nominal 512 Hz. This frequency is measured with a frequency counter. Any deviation measured from the 512 Hz indicates the degree and direction of the required correction. For example, a reading of 512.01024 Hz indicates a +20 ppm error, requiring a -10 (001010) to be loaded into the Calibration register. Note that setting or changing the calibration register does not affect the frequency test output frequency.

To set or clear CAL, set the write bit "W" (in the Flags register at 0x7FF0) to a '1' to enable writes to the Flags register. Write a value to CAL and then reset the write bit to '0' to disable writes.

The default Calibration register value from the factory is 00h. The user calibration value loaded is retained during a power loss.

Alarm

The alarm function compares a user-programmed alarm time/date (stored in registers 0x7FF1-5) with the real time clock time-of-day/date values. When a match occurs, the alarm flag (AF) is set and an interrupt is generated if the alarm interrupt is enabled. The alarm flag is automatically reset when the Flags register is read.

Each of the alarm registers has a match bit as its MSB. Setting the match bit to a '1' disables this alarm register from the alarm comparison. When the match bit is '0', the alarm register is compared with the equivalent real time clock register. Using the match bits, an alarm can occur as specifically as one particular second on one day of the month or as frequently as once per minute.

Note The product requires the match bit for seconds (0x7FF2, bit D7) be set to '0' for proper operation of the Alarm Flag and Interrupt

The alarm value should be initialized on power up by software because the alarm registers are not nonvolatile.

To set or clear the Alarm registers, set the write bit "W" (in the Flags register at 0x7FF0) to '1' to enable writes to the Alarm registers. Write an alarmvalue to the alarm registers and then reset the write bit to '0' to disable writes.

Watchdog Timer

The watchdog timer is designed to interrupt or reset the processor should its program get hung in a loop and not respond in a timely manner. The software must reload the watchdog timer before it counts down to zero to prevent this interrupt or reset.

The watchdog timer is a free-running-down counter that uses the 32 Hz clock (31.25 ms) derived from the crystal oscillator. The

watchdog timer function does not operate unless the oscillator is running.

The watchdog counter is loaded with a starting value from the load register and then counts down to zero, setting the watchdog flag (WDF) and generating an interrupt if the watchdog interrupt is enabled. The watchdog flag bit is reset when the Flags register is read. The operating software normally reloads the counter by setting the watchdog strobe bit (WDS) to '1' within the timing interval programmed into the load register.

To use the watchdog timer to reset the processor on timeout, the INT is tied to processor master reset and Interrupt register is programmed to 24h to enable interrupts to pulse the reset pin on timeout.

To load the watchdog timer, set a new value into the load register by writing a '0' to the watchdog write bit (WDW) of the watchdog register (at 0x7FF7). Then load a new value into the load register. After the new value is loaded, the watchdog write bit is then set to '1' to disable watchdog writes. The watchdog strobe bit (WDS) is set to '1' to load this value into the watchdog timer. Note that setting the load register to zero disables the watchdog timer function.

The system software should initialize the watchdog load register on power up to the desired value because the register is not nonvolatile.

Power Monitor

The STK17T88 provides a power monitor function. The power monitor is based on an internal band-gap reference circuit that compares the V_{CC} voltage to V_{SWITCH} .

When the power supply drops below V_{SWITCH} , the real time clock circuit is switched to the backup supply (battery or capacitor).

When operating from the backup source, no data may be read or written and the clock functions are not available to the user. The clock continues to operate in the background. Updated clock data is available $t_{\mbox{\scriptsize HRECALL}}$ delay after $V_{\mbox{\scriptsize CC}}$ is restored to the device.

When the power is lost, the PF flag in the Flags register is set to indicate the power failure and an interrupt is generated if the power fail interrupt is enabled (Interrupt register=20h). The INT line is normally tied to the processor master reset input to perform power-off reset.

Interrupts

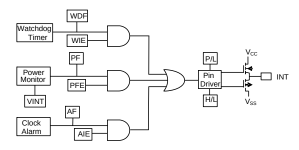
The STK17T88 has a Flags register, Interrupt register, and interrupt logic that can interrupt the microcontroller or general a power up master reset signal. There are three potential interrupt sources: the watchdog timer, the power monitor, and the clock alarm. Each can be individually enabled to drive the INT pin by setting the appropriate bit in the Interrupt register. In addition, each has an associated flag bit in the Flags register that the host processor can read to determine the interrupt source. Two bits in the interrupt register determine the operation of the INT pin driver.

Figure 14 is a functional diagram of the interrupt logic.

Document Number: 001-52040 Rev. *C Page 16 of 24



Figure 14. Interrupt Block Diagram



Interrupt Register

Watchdog Interrupt Enable (WIE). When set to '1', the watchdog timer drives the INT pin when a watchdog time-out occurs. When WIE is set to '0', the watchdog time-out only sets the WDF flag bit.

Alarm Interrupt Enable (AIE). When set to '1', the INT pin is driven when an alarm match occurs. When set to '0', the alarm match only sets the AF flag bit.

Power Fail Interrupt Enable (PFE). When set to '1', the INT pin is driven by a power fail signal from the power monitor. When set to '0', only the PF flag is set.

High/Low (H/L). When set to '1', the INT pin is active high and the driver mode is push-pull. The INT pin can drive high only when $V_{\rm CC}>V_{\rm SWITCH}$. When set to '0', the INT pin is active low and the drive mode is open-drain. The active low (open drain) output is maintained even when power is lost.

Pulse/Level (P/L). When set to '1', the INT pin is driven for approximately 200 ms when the interrupt occurs. The pulse is reset when the Flags register is read. When P/L is set to '0', the INT pin is driven high or low (determined by H/L) until the Flags register is read.

The Interrupt register is loaded with the default value 00h at the factory. Configure the Interrupt register to the desired value for the desired mode of operation. Once configured, the value is retained during power failures.

Flags Register

The Flags register has three flag bits: WDF, AF, and PF. These flags are set by the watchdog time-out, alarm match, or power fail monitor respectively. The processor can either poll this register or enable the interrupts to be informed when a flag is set. The flags are automatically reset when the register is read.

The Flags register is automatically loaded with the value 00h on power up (with the exception of the OSCF bit).



RTC Register Map

Pogistor	BCD Format Data							Function/Range	
Register	D7	D6	D5	D4	D3	D3 D2 D1 D0			Function/Range
0x7FFF		10s Ye	ars		Years				Years: 00-99
0x7FFE	0	0	0	10s Months	Months				Months: 01-12
0x7FFD	0	0	10s Day	of Month		Day of	Month		Day of Month: 01-31
0x7FFC	0	0	0	0	0	Da	y of We	ek	Day of week: 01-07
0x7FFB	0	0	10s	Hours		Hot	urs		Hours: 00-23
0x7FFA	0	10	Os Minute	es		Minu	ıtes		Minutes: 00-59
0x7FF9	0	10	s Secon	ds		Seco	nds		Seconds: 00-59
0x7FF8	OSCEN [0]	0	Cal Sign		Calib	ration [000	000]		Calibration values ^[20]
0x7FF7	WDS	WDW			W	DT		$\overline{}$	Watchdog ^[20]
0x7FF6	WIE[0]	AIE[0]	PFE[0]	0	H/L [1]	P/L [0]	0	0	Interrupts ^[20]
0x7FF5	M	0	10s Ala	arm Date		Alarm	Day	,	Alarm, Day of Month: 01-31
0x7FF4	М	0	10s Ala	rm Hours		Alarm	Hours		Alarm, hours: 00-23
0x7FF3	М	10 A	larm Min	utes		Alarm N	/linutes		Alarm, minutes: 00-59
0x7FF2	М	10 A	larm Sec	onds		Alarm S	econds		Alarm, seconds: 00-59
0x7FF1		10s Cent	turies		>	Centi	uries		Centuries: 00-99
0x7FF0	WDF	AF	PF	OSCF	0	CAL[0]	W[0]	R[0]	Flags ^[20]

^{0 -} Not implemented, reserved for future use.

Default Settings of nonvolatile Calibration and Interrupt registers from factory.

Calibration Register=00h.

Interrupt Register=00h.

Configure the desired value at startup or during operation; the value is then retained during a power failure.

[] designates values shipped from the factory. See Stopping and Starting the RTC Oscillator on page 15.

20. A binary value, not a BCD value.



Register Map Detail

0x7FFF	Real Time Clock – Years									
UX/FFF	D7	D6	D5	D4	D3	D2	D1	D0		
		10s	Years			Y	⁄ears			
		Contains the lower two BCD digits of the year. Lower nibble contains the value for years; upper								
	contains the	contains the value for 10s of years. Each nibble operates from 0 to 9. The range for the register is								
0x7FFE				Real Time CI						
	D7	D6	D5	D4	D3	D2	D1	D0		
	0	0	0	10s Month		M	onths			
			I of the month. L the upper digi	ower nibble c						
	Tilbbie (Offe	Dit) Cortains	trie upper uigi	Real Time (-	or the registe	1 15 1 10 12.		
0x7FFD	D7	D6	D5	D4	D3	D2	D1	D0		
	0	0	10s Day o		D3		of month	DU		
			for the date of		wer nibble			l operates fr		
	0 to 9; uppe	r nibble cont	ains the upper cally adjusted	digit and open						
07550				Real Time	Clock – Da	y				
0x7FFC	D7	D6	D5	D4	D3	D2	D1	D0		
	0	0	0	0,0	0		Day of wee	k		
		Lower nibble contains a value that correlates to day of the week. Day of the week is a ring counter that counts from 1 to 7 then returns to 1. The user must assign meaning to the day value, as the day is not integrated with the date.								
			Total no to 1.	2,	. accigir iii	Jang to the	aay ra.ae, ae			
			Totalillo to 11	Real Time C			uay (a.u., a.			
0x7FFB			D5	2			D1	D0		
0x7FFB	integrated w	vith the date.	20	Real Time C	lock – Hou	Irs D2				
0x7FFB	D7 0 Contains the	D6 0 e BCD value	D5	Real Time C D4 ours nour format. L	D3 ower nibble	D2 contains the le	D1 lours ower digit and	D0 I operates fr		
	D7 0 Contains the 0 to 9; upper	D6 0 e BCD value	D5 10s H of hours in 24 I bits) contains	Real Time C D4 ours nour format. L	D3 ower nibble it and opera	D2	D1 lours ower digit and	D0 I operates fr		
0x7FFB 0x7FFA	D7 0 Contains the 0 to 9; upper	D6 0 e BCD value	D5 10s H of hours in 24 I bits) contains	Real Time C D4 ours nour format. L the upper dig	D3 ower nibble it and opera	D2	D1 lours ower digit and	D0 d operates fr		
	D7 0 Contains the 0 to 9; upper is 0 to 23.	D6 0 e BCD value r nibble (two	D5 10s H of hours in 24 I bits) contains	Real Time C D4 lours nour format. L the upper dig Real Time Cle	D3 ower nibble it and opera	D2	D1 lours ower digit and 2. The range	D0 I operates fr		
	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains that 1 to 2 t	D6 0 e BCD value r nibble (two	D5 10s H of hours in 24 I bits) contains D5 10s Minutes of minutes. Lo	Real Time Control ours nour format. Lethe upper dig Real Time Cloud D4 ower nibble control operates	ower nibble it and opera	p contains the leates from 0 to the leates from 0 t	D1 Hours ower digit and 2. The range D1 inutes operates from	D0 d operates fr for the regis D0 m 0 to 9; up		
0x7FFA	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains that 1 to 2 t	D6 0 e BCD value r nibble (two	D5 10s H of hours in 24 I bits) contains D5 10s Minutes of minutes. Lo	Real Time C D4 Ours nour format. L the upper dig Real Time Cle D4 ower nibble co	ower nibble it and opera	p contains the leates from 0 to the leates from 0 t	D1 Hours ower digit and 2. The range D1 inutes operates from	D0 d operates fr for the regis D0 m 0 to 9; up		
	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains that 1 to 2 t	D6 0 e BCD value r nibble (two	D5 10s H of hours in 24 I bits) contains D5 10s Minutes of minutes. Lo	Real Time Control ours nour format. Lethe upper dig Real Time Cloud D4 ower nibble control operates	ower nibble it and opera	p contains the leates from 0 to the leates from 0 t	D1 Hours ower digit and 2. The range D1 inutes operates from	D0 d operates fr for the regis D0 m 0 to 9; up		
0x7FFA	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains the nibble contains the nib	D6 0 e BCD value or nibble (two	D5 10s H of hours in 24 I bits) contains D5 10s Minutes of minutes. Lo	Real Time Control ours nour format. Lethe upper dig Real Time Clo ower nibble control operates Real Time Clo	ower nibble it and operation D3 order - Minu D3 order - Minu D3 order - Minu D3 order - Minu D3	property of the state of the st	D1 lours ower digit and 2. The range D1 inutes operates from or the register	D0 d operates fr for the regis D0 m 0 to 9; up r is 0 to 59.		
0x7FFA	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains the nibble contains the nib	D6 0 e BCD value r nibble (two	D5 10s H of hours in 24 I bits) contains D5 10s Minutes of minutes Lor minutes digit	Real Time Control of the upper dig Control of	ower nibble it and operations the Is from 0 to 8 ock – Second D3	D2 Contains the leates from 0 to the leates from 0	D1 lours ower digit and 2. The range D1 inutes operates from the register D1 conds operates from the register D1 conds	D0 d operates fr for the regis D0 m 0 to 9; up r is 0 to 59. D0 m 0 to 9; up		
0x7FFA 0x7FF9	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains the nibble contains the nib	D6 0 e BCD value r nibble (two	D5 10s Hours in 24 lbits) contains D5 10s Minutes of minutes. Lor minutes digit D5 10s Seconds of seconds. Lo	Real Time Control of the upper diguitation of	ower nibble it and operations the last from 0 to sock – Secondarium D3	D2 Contains the leates from 0 to the leates from 0	D1 lours ower digit and 2. The range D1 inutes operates from the register D1 conds operates from the register D1 conds	D0 d operates fr for the regis D0 m 0 to 9; uppr is 0 to 59. D0 m 0 to 9; uppr is 0 to 59.		
0x7FFA	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains the nibble contains the nib	D6 0 e BCD value r nibble (two	D5 10s Hours in 24 lbits) contains D5 10s Minutes of minutes. Lor minutes digit D5 10s Seconds of seconds. Lo	Real Time Control of the upper diguitation of	ower nibble it and operations the last from 0 to 8 ock – Second D3	D2 Contains the leates from 0 to the leates from 0	D1 lours ower digit and 2. The range D1 inutes operates from the register D1 conds operates from the register D1 conds	D0 d operates fr for the regis D0 m 0 to 9; up r is 0 to 59. D0 m 0 to 9; up		
0x7FFA 0x7FF9	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains the nibble contains the nib	D6 0 e BCD value r nibble (two	D5 10s Hours in 24 lbits) contains D5 10s Minutes of minutes. Lor minutes digit D5 10s Seconds of seconds. Lor digit and oper	Real Time Control of the upper dig Control of	over nibble it and operation ntains the last from 0 to 8 ock – Secondary ntains the last from 0 to 8 ock – Secondary ntains the last from 0 to 8 ock – Secondary ntains the last from 0 to 8 ock – Secondary	D2 contains the leates from 0 to the leates from 0	D1 lours ower digit and 2. The range D1 inutes operates from the register D1 conds	D0 d operates fr for the regis D0 m 0 to 9; up r is 0 to 59. D0 m 0 to 9; up 59.		
0x7FFA 0x7FF9	D7 0 Contains the 0 to 9; upper is 0 to 23. D7 0 Contains the nibble contains the nib	D6 0 e BCD value or nibble (two D6 e BCD value or nibble two D6 e BCD value or nibble two D6 e BCD value or nibble two D6 e BCD value or nibble when	D5 10s Hours in 24 lbits) contains D5 10s Minutes of minutes. Lor minutes digit D5 10s Seconds of seconds. Lor digit and ope	Real Time C D4 Ours nour format. L the upper dig Real Time Clo D4 Ower nibble co and operates Real Time Clo D4 Ower nibble co and operates Calib D4 Calib D4 Calib D4	ower nibble it and operation D3 ontains the last from 0 to 8 ock – Secon D3 ontains the last from 0 to 8 ock – Secon D3 ontains the last from D3 ontains the last from D3	D2 Contains the leates from 0 to leates D2 Mi Ower digit and 5. The range for the region of the r	D1 Hours Ower digit and 2. The range D1 Inutes Operates from or the register D2 Inutes Operates from or the register D3 Inutes Operates from or the register D4 Inutes Operates from or the register D1 Inutes Operates from or the register D2 Inutes Operates from or the register D3 Inutes Operates from or the register D4 Inutes Operates from or the register D5 Inutes from or the register D6 Inutes from or the register D7 Inutes from or th	D0 d operates fr for the regis D0 m 0 to 9; up r is 0 to 59. D0 m 0 to 9; up 59.		
0x7FFA 0x7FF9 0x7FF8	D7 O Contains the o to 9; upper is 0 to 23. D7 O Contains the nibble contains the n	D6 0 e BCD value or nibble (two D6 e BCD value ins the uppe D6 0 nable. Where e oscillators	D5 10s Hoof hours in 24 lbits) contains D5 10s Minutes of minutes. Lor minutes digit D5 10s Seconds of seconds. Lor digit and ope D5 Calibration Sign Set to '1', the	Real Time Control ours nour format. Lethe upper dig Real Time Clo D4 Dwer nibble control of the control of	ock – Houndary Mining Intains the Internation Internat	D2 Contains the leates from 0 to the ates from 0 t	D1 Hours Ower digit and 2. The range D1 Inutes Operates from the register D1 Inconds I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operates from gister is 0 to 5 D1 I operate	D0 d operates fr for the regis D0 m 0 to 9; up r is 0 to 59. D0 m 0 to 9; up 59. D0 tor is enable		



Register Map Detail (continued)

0x7FF7											
UX/FF/	D7	D6	D5	D4	D3	D2	D1	D0			
	WDS	WDW			'	WDT					
WDS		Watchdog Strobe. Setting this bit to '1' reloads and restarts the watchdog timer. The bit is cleared automa ically when the watchdog timer is reset. The WDS bit is write only. Reading it always returns a '0'.									
WDW	,		Set this bit to			, ,	,				
VVDVV			e watchdog wit								
	5-0 to be wr		J		Ü		Co				
WDT			ction. The wat								
			f the 32 Hz conning of 3Fh). Se								
			WDW bit was								
0x7FF6				Inte	errupt	-01					
0.77110	D7	D6	D5	D4	D3	D2	D1	D0			
	WIE	AIE	PFIE	ABE	H/L	P/L	0	0			
WIE	Watchdog Ir INT pin and	nterrupt Enal sets the WD	ole. When set t F flag. When	o '1' and a waset to '0', the	atchdog time watchdog tii	-out occurs, the me-out only se	ne watchdog ets the WDF	timer drives tl flag.			
AIE			When set to '1'		atch drives t	the INT pin an	d sets the AF	flag. When s			
	· ·		nly sets the AF								
PFIE			n set to '1', a p the PF flag.	ower failure	drives the IN	T pin and sets	the PF flag.	When set to '			
0	•	or Future Use			/						
H/L			a '1', the INT p	nin is driven a	active high \	When set to 'C)' the INT nir	is onen dra			
11/2	active low.	viion set to t	a 1, the living	Convent	ictive riigii. V	WHICH SELLO C	, are nar pii	r io operi dia			
P/L			o a '1', the INT								
		approximately 200 ms. When set to '0', the INT pin is driven to an active level (as set by H/L) until the Flag register is read.									
	regioner is re	Alarm – Day									
0x7FF5	D7	D6	D5	D4	D3	D2	D1	D0			
	M	0	10s Alar	m Date		Alar	m Date				
	Contains the	e alarm valu	e for the date of	of the month	and the mas	k bit to select	or deselect th	ne date value			
М											
	the match c	Match. Setting this bit to '0' causes the date value to be used in the alarm match. Setting this bit to '1' causes the match circuit to ignore the date value.									
0x7FF4				Alarm	- Hours						
	D7	D6	D5	D4	D3	D2	D1	D0			
	М	0	10s Alarr				m Hours				
	Contains the	e alarm valu	e for the hours	and the mas	k bit to seled	ct or deselect	the hours val	ue.			
М			o '0' causes the to ignore the		e to be used	I in the alarm	match. Settir	ng this bit to			
0x7FF3				Alarm -	- Minutes						
UX/FF3	D7	D6	D5	D4	D3	D2	D1	D0			
	M	10	s Alarm Minut	es		Alarm	Minutes				
	Contains the	e alarm valu	e for the minut	es and the m	ask bit to se	lect or desele	ct the minute	s value.			
М			'0' causes the			d in the alarm	match. Setti	ng this bit to			
	causes the	match circuit	to ignore the	minutes value	Э.						



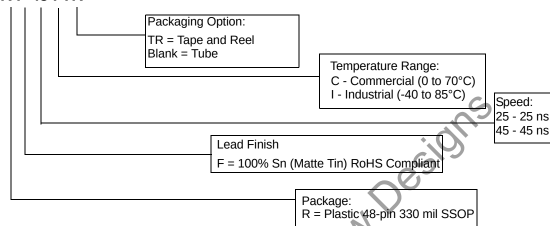
Register Map Detail (continued)

0x7FF2		Alarm – Seconds									
UX/FF2	D7	D6	D5	D4	D3	D2	D1	D0			
	M	10	s Alarm Seco	nds		Alarm	Seconds				
	Contains the	e alarm valu	e for the secor	nds and the m	ask bit to se	elect or desele	ct the second	ls' value.			
М			'0' causes the t to ignore the			ed in the alarm	match. Settii	ng this bit to '1			
0x7FF1			ı	Real Time Cl	ock – Centu	ıries					
UX/FF1			10s Centuries	3			Centuries	i e			
			of centuries. L er centuries d								
				F	ags	0.5	,				
0x7FF0	D7	D6	D5	D4	D3	D2	D1	D0			
	WDF	AF	PF	OSCF	0	CAL	W	R			
WDF			his read only b					each '0' withou			
AF	Alarm Flag. registers wi	This read o	only bit is set to bits equal to	o '1' when the 0'. It is cleare	e time and c	late match the Flags register	values store is read or on	ed in the Alarm power up.			
PF	Power Fail I	Flag. This re	ad only bit is s e Flags registe	et to '1' when er is read or o	power falls n power up.	below the pov	ver-fail thresh	old V _{SWITCH} . I			
OSCF	of operation	ail Flag. Set n. This indica ' to clear this	to '1' on powe tes that the R7 condition.	r up only if the C backup po	e oscillator is wer failed ar	s enabled and nd the clock va	not running in Alue is no long	n the first 5 ms er valid. Rese			
CAL			set to '1', a 5 eration. This bi				pin. When se	t to '0', the IN			
W	RTC registe to '0' disable	ers, Alarm re es writes to th	W bit to '1' fre gisters, Calibra he registers and ters if the time	ation register, d causes the c	Interrupt reg	gister, and Flag ne real time clo	gs register. Se ck registers to	etting the W bi			
R	not during tl		R bit to '1' cap rocess. Set the power up.								



Commercial and Industrial Ordering Information

STK17T88 - R F 45 I TR



Ordering Codes

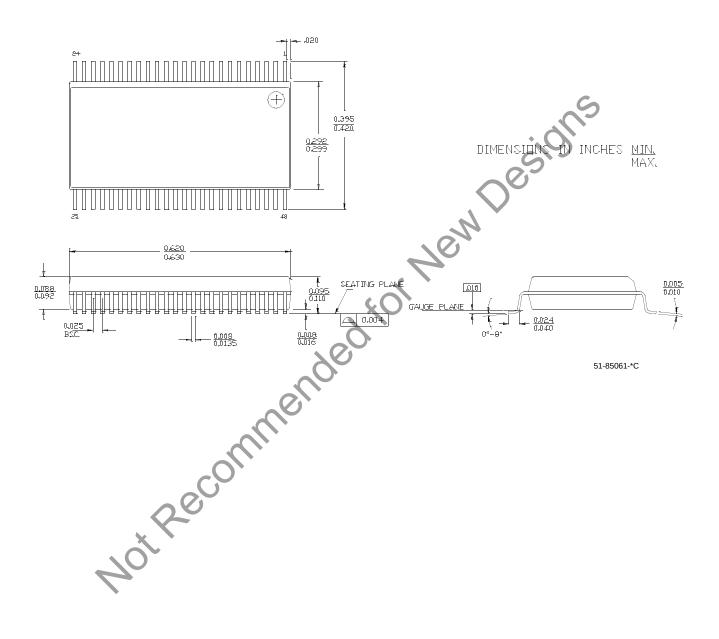
These parts are not recommended for new designs.

Ordering Code	Description	Access Time (ns)	Temperature
STK17T88-RF25	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	25	Commercial
STK17T88-RF45	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	45	Commercial
STK17T88-RF25TR	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	25	Commercial
STK17T88-RF45TR	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	45	Commercial
STK17T88-RF25I	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	25	Industrial
STK17T88-RF45I	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	45	Industrial
STK17T88-RF25ITR	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	25	Industrial
STK17T88-RF45ITR	3.3V 32Kx8 AutoStore nvSRAM+RTC SSOP48-300	45	Industrial
\C	Reco		



Package Diagram

Figure 15. 48-Pin SSOP (51-85061)





Document History Page

	ocument Title: STK17T88 32K x 8 AutoStore nvSRAM with Real-Time Clock ocument Number: 001- 52040									
Rev.	ECN No.	Orig. of Change	Submission Date	Description of change						
**	2668660	GVCH/PYRS	03/04/2009	New data sheet						
*A	2675319	GVCH	03/17/2009	Corrected typo on page 1 in 'Description' section: changed 256KB to 256Kb.						
*B	2793420	GVCH/AESA	10/27/09	Figure 1: Updated pin 43 from A6 to A8. Updated t _{RECALL} unit from ms to us						
*C	2814390	GVCH	11/25/2009	Added note in the Ordering Information section mentioning that these parts are not recommended for new designs. Added "Not recommended for new designs" watermark in the PDF						

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Page 24 of 24