System Reset (with battery back-up) Monolithic IC PST620, 621

Outline

These ICs are part of the regular series of back-up ICs, and use capacitors (super capacitor, large capacity chemical capacitor) as back-up power supply. They control 1-chip microcomputer high-speed, low-speed, and stand-by modes (MNI control).

These ICs also are capable of controlling data save in EPROM and other nonvolatile memories during power outage.

Features

- 1. Low current consumption
- 2. Capacitors (super capacitor, large capacity chemical capacitor) are used for back-up power supply, lowering system cost
- 3. Stable 1-chip microcomputer crystal oscillator rise time maintained with the built-in pulse shaver.
- 4. In addition to power outage detection for main power supply (+5V), there are built-in pins to detect AC power supply and +5V power supply primary side
- 5. Reset signal output by back-up power supply (super capacitor, large capacity chemical capacitor) detection

Package

DIP-8B (PST620DDB, PST621DDB) SOP-8C (PST620DFT, PST621DFT)

Applications

- 1. VCR
- 2. Audio equipment
- 3. Communications equipment
- 4. Rice cookers, etc.

Pin Assignment



Pin Description

PST620

Pin No.	Pin name	Function		
1	VAC	Has +2.0V detection voltage to detect AC power supply and		
		stable power supply primary side, for quick power outage detection.		
2	Vcc1	+5V main power supply		
3	Vcc2	Back-up power supply (back-up capacitor connected)		
4	TC	Pulse width setting pin for pulse shaver		
		(capacitor and resistor connected)		
5	RE	Reset output		
6	PScont	Pulse shaver ON/OFF switching High : OFF Low : ON		
7	CE	Chip enable signal output		
8	GND	GND		

PST621

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2	Vcc1	+5V main power supply			
3	Vcc2	Back-up power supply (back-up capacitor connected)			
4	Тс	Pulse width setting pin for pulse shaver			
		(capacitor and resistor connected)			
5	RE	Reset output			
6	MODE	Switches 1-chip microcomputer mode with pulse			
		shaver output signal			
7	CE	Chip enable signal output (power outage detection signal)			
8	GND	GND			

Block Diagram



Absolute Maximum Ratings (Ta=25°C)

Item	Symbol	Rating	
Storage temperature	Tstg	-40~+125℃	
Operating temperature	Topr	−20~+70°C	
Power supply voltage	Vcc max.	-0.3~+10V	
TC input input voltage	Vc max.	Vcc1+0.3V	
Allowable loss	Pd	450mW	

Electrical Characteristics (Ta=25°C)

Item		Symbol	Measurement conditions	Min.	Тур.	Max.	Units	
Detection voltage 1		Vs1	R _L 1=47kΩ CE output, Vcc1=L→H $*1$	4.00	4.20	4.40		
Detection	PST620	V O	RL2=47k Ω , RE output	2.00	2.15	2.30	v	
voltage 2	PST621	VSZ	Vcc2= $H \rightarrow L \star 1$	2.90	3.10	3.30		
Detection vo	Detection voltage 3		RL1=47k Ω , CE output, VAC=H \rightarrow L *1	1.85	2.00	2.15	1	
Hysteresis voltage 1		⊿Vs1	R _L 1=47kΩ, CE output, Vcc1=L→H→L	75	150	300		
Hysteresis voltage 2		⊿Vs2	R _L 2=47kΩ, CE output, Vcc2=L→H→L	25	50	100	mV	
Hysteresis v	oltage 3	⊿Vs3	RL1=47k Ω CE output, VAC=L \rightarrow H \rightarrow L	45	90	180		
Detection v	voltage	Vs/⊿T			±0.01			
temperature co	pefficient 1		KLI=47K22, CE output					
Detection voltage		Vs/⊿T	R12=47k Ω , RE output	±C	+0.02		%/°C	
temperature coefficient 2					10.02			
Detection voltage		Vs/⊿T	RL1=47k Ω , CE output		+0.01			
temperature coefficient 3					10.01			
Low-level output	ut voltage 1	Vol1	Vcc1=Vs1 min.–0.05V, RL1=47k Ω CE output		0.1	0.2		
Low-level output	Low-level output voltage 2		Vcc2=Vs2 min0.05V, RL2=47kzΩ RE output		0.1	0.4	v	
		Vor 2	Vcc1=0V, Vcc2=Vs2 typ./0.85		0.2	0.4		
	it voltage o	1010	RL1=47k Ω , CE output					
Operation limit	Operation limit voltage 1		RL1=47kΩ, VoL1 ≤ 0.4V CE output		0.8	1.0	V	
Operation limit	Operation limit voltage 2		RL2=47kΩ, Vol2 ≤ 0.4V RE output		0.8	1.0	v	
Consumption current 1		Icc1	Vcc1=Vcc2=Vs1/0.85		5.0	8.5	μA	
		Icc2	RL1=RL2=∞		2.0	3.5		
Consumption current 2		Icc1	Vcc1=Vcc2=Vs1 min0.05V		8.0	14.5		
		Icc2	RL1=RL2=∞		2.0	3.5		
Consumption current 3		Icc1	Vcc1=Vcc2=Vs2 min0.05V		8.0	14.5		
		Icc2	RL1=RL2=∞		4.0	7.0		
Consumption	Consumption current 4		Vcc1=0V RL1=RL2= ∞ ,		2.0	3.5		
		1002	Vcc2=Vsit typ./0.85				- μΑ	
Consumption current 5		Icc2	Vcc1=0V RL1=RL2=∞		4.0	7.0		
	Consumption current 5		Vcc2=Vs2 min0.05V					
Output current	Output current while on 1		Vcc1=Vs1 min.–0.05V, RL1=0 CE output	2			mA	
Output current	while on 2	Iol2	Vcc2=Vs2 min.–0.05V, RL2=0 RE output	2				
Transport del	ay time 1	TPLH1	Vcc1=Vs1 typ. ± 0.4 V, R _L 2=47k Ω CE output		10		-	
Transport del	ay time 2	TPLH2	Vcc2=Vs2 typ. \pm 0.4V, RL2=47k Ω RE output		50		uS	
Transport del	ansport delay time 3		Vcc1=Vs1 typ. ± 0.4 V, R _L 2=47k Ω CE output		40			
Transport del	ay time 4	Tplh4	Vcc2=Vs2 typ. ± 0.4 V, R $\pm 2=47$ k Ω RE output	$\pm 2 = V_{S2} \text{ typ.} \pm 0.4 \text{V}, \text{RL} 2 = 47 \text{k}\Omega \text{ RE output}$ 80				
AC pin input r	esistance	RACIN	0.5		1.0		MΩ	
One-shot pul	se width	Tpd	Cd=0.47µF Rd=100k, Vcc1=Vs1 typ.±0.4V		14	21	mS	
One-shot output voltage		VTOL	Vcc1=Vs1 typ./0.85, RL1=47k Ω RE output, *1		0.1	0.4	V	
TC pin threshold voltage		Vстн	R_L 1=47kΩ, Vc=L→H		2.0		V	
TC input input current		ICIN	Vcc1=Vs1 typ./0.85, VC=5.0V			1	μΑ	
PS pin input H le	evel voltage	VPSH		2.0		0.2	V	
PS pin input L level voltage		VPSL				0.6	V	
PS pin input H le	evel current	IPSH	VPSH=2.0V			10	μA	

Note 1 : *1 Connect TC pin to GND.

Note 2 : Except where noted otherwise, VAC=5V, Vc=OPEN.



Timing Chart





- Note 1: VTH is set at 2.0V and hysteresis voltage at 90mV.
 - 1. Use a resistor to divide the detected voltage so that it equals V_{TH} when monitoring regulator primary side power supply.
 - 2. When monitoring AC voltage rectified as in the application circuit, set so that it equals VTH by lowering the constant and dividing with a resistor. Refer to application circuit diagram.
- Note 2: VAC input and VS1 are OR, so either signal makes CE low when power outage is detected.



Application Circuits

PST621





- 1. Connection
 - 1. +5V power supply to Vcc1 (Pin 2).
 - 2. Connect back-up capacitor to Vcc2 (Pin 3).
 - 3. Connect a diode between Vcc1 (Pin 2) and Vcc2 (Pin 3).
 - 4. Connect pulse width setting resistor and capacitor to PC (Pin 4) when using pulse shaver.
 - 5. RE output (Pin 5) is reset signal output and is output when Vcc is less than 2.15V.
 - 6. When using pulse shaver, PSCONT (Pin 6) is high level.
 - 7. CE output (Pin 7) is for chip enable signal and goes low when power outage is detected.
- 2. Theory of Operation
 - 1. When +5V power is supplied normally, it is charged to the back-up capacitor via a diode.
 - 2. The back-up capacitor starts back-up if +5V power supply voltage drops for some reason and Vcc1 goes below 4.2V, and at the same time the \overline{CE} signal switches the 1-chip microcomputer to standby mode, so that it operates on low current consumption.
 - 3. When +5V power supply recovers and goes over 4.2V, an RE output signal of a certain width is output, and this signal resets the 1-chip microcomputer. At the same time normal mode starts and the time until crystal oscillator output stabilizes is reset.
 - 4. If +5V power supply does not recover, and back-up capacitor voltage goes below 2.15V, reset is carried out by the RE output signal to prevent the microcomputer from running wild.
- 3. Setting AC power supply power outage detection
 - 1. Theory of operation for detecting AC voltage

AC voltage is rectified and smoothed by the capacitor. This voltage is divided and set at VAC input detection voltage, +2V. At this time the smoothing capacitor and dividing resistor time constants are used to set AC voltage missing waveform.

2. VAC voltage setting (R1, R2)

Set resistor ratio at the midpoint between R1 and R2 so that the voltage to be detected is +2V. Impressed AC voltage

There is are no limitations on AC voltage as it is divided by R1 and R2 and applied to PST620.

3. Setting time constants to detect AC voltage (C4, R1+R2)

For impressed AC voltage of 5Vrms, and C4 and R1+R2 time constant of 60mS, set so that AC voltage detects power outage when approximately 2 waveforms are missed. The time constants can be set to detect missing AC waveforms.

Application Circuits



VAC input : Stable power supply primary voltage detection