

### AAT3520/2/4 MicroPower™ Microprocessor Reset Circuit

#### **General Description**

The AAT3520 series of PowerManager products is part of AnalogicTech's Total Power Management IC<sup>™</sup> (TPMIC<sup>™</sup>) product family. These microprocessor reset circuits are ideal for monitoring voltage supplies in portable systems, where extended battery life is critical. They provide a low-cost, reliable solution by eliminating the need for external components. The AAT3520 series operates by monitoring the system power supply voltage. When the input voltage drops below a fixed threshold, the device asserts a reset signal for a fixed time period after V<sub>CC</sub> has risen back above the fixed threshold; 30ms and 150ms minimum periods are available. The AAT3520 product series is guaranteed to operate down to 1.2V and is designed to ignore fast line transients appearing on  $V_{CC}$ . The AAT3520 series is available with three output stage versions: AAT3520 push-pull active high output; AAT3522 push-pull active low output; and AAT3524 open drain active low output. The quiescent supply current is extremely low, typically 1µA, making it ideal for portable battery-operated equipment.

The AAT3520/2/4 are available in a Pb-free, 3-pin SOT23 package and are specified over the -40°C to +85°C operating temperature range.

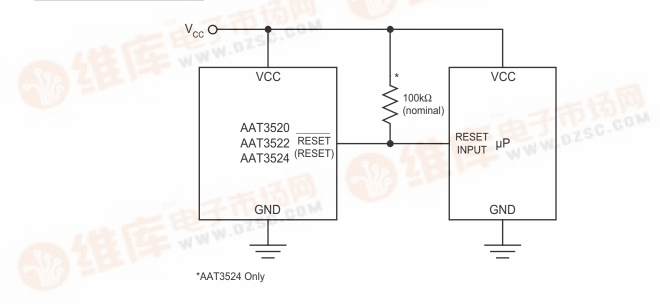
#### Features

# PowerManager™

- Input Voltage Range: 1.2V to 5.5V
- Operation Down to 1.2V
- Extremely Low Quiescent Current: <2µA
- High Accuracy Detection Threshold: ±1.5%
- Monitor Power Supply Voltages
- Fixed Thresholds from 2.2V to 4.6V
- **Reset Pulse Width Options** 
  - Minimum 30ms or 150ms
- Fast Propagation Delay <20µs</li>
- Available Output Configurations:
- Open-Drain Output
- CMOS Active High Output
- CMOS Active Low Output
- Temperature Range: -40°C to +85°C WW.0ZSC.CO
- 3-Pin SOT23 Package
- 4kV ESD Rating

#### **Applications**

- Cell Phones
- Embedded Systems
- Intelligent Instruments
- Notebook Computers WWW.DZSC.CO
- Portable Electronics





# **Typical Application**

ANAI OGIC AAT3520/2/4 千<sup>"供应商</sup>MicroPower™ Microprocessor Reset Circuit

# **Pin Descriptions**

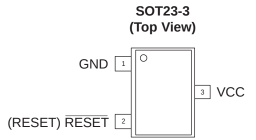
200

Pin #	Symbol	Function			
1	GND	Ground connection.			
2	RESET (AAT3520)	RESET output remains high while $V_{CC}$ is below the reset threshold and remains so for a fixed time period after $V_{CC}$ raises above the reset threshold.			
	RESET (AAT3522, AAT3524)	$\overline{\text{RESET}}$ output remains low while $V_{\text{CC}}$ is below the reset threshold and remains so for a fixed time period after $V_{\text{CC}}$ raises above the reset threshold.			
3	VCC	Supply voltage (+1.2V to +5.5V). Due to extremely low operating current, place a 10nF capacitor between VCC and GND.			

# **Part Number Descriptions**

Part Number	Part Description
AAT3520	Reset Output Push Pull Active High with Delay
AAT3522	Reset Output Push Pull Active Low with Delay
AAT3524	Reset Output Open Drain Active Low with Delay

# **Pin Configuration**





# Absolute Maximum Ratings<sup>1</sup>

 $T_A = 25^{\circ}C$ , unless otherwise noted.

Symbol	Description	Value	Units	
V <sub>cc</sub>	V <sub>CC</sub> to GND	-0.3 to 5.5	V	
V	RESET to GND (Push-Pull Output)	-0.3 to V <sub>CC</sub> + 0.3	\/	
V <sub>RESET</sub>	RESET to GND (Open Drain Output)	-0.3 to 5.5	v	
I <sub>MAX</sub>	Maximum Continuous Input Current	20	mA	
I <sub>RESET</sub>	RESET/RESET Current	20	mA	
dV <sub>CC</sub> /d <sub>t</sub>	Rate of Rise of V <sub>CC</sub>	100	V/µs	
TJ	Operating Junction Temperature Range	-40 to 150	°C	
T <sub>LEAD</sub>	Maximum Soldering Temperature (at Leads) for 10s	300	°C	

### **Thermal Information**<sup>2</sup>

Symbol	Description	Value	Units	
$\Theta_{JA}$	Maximum Thermal Resistance	200	°C/W	
PD	Maximum Power Dissipation	320	mW	

Stresses above those listed in Absolute Maximum Ratings may cause permanent damage to the device. Functional operation at conditions other than the operating conditions specified is not implied. Only one Absolute Maximum Rating should be applied at any one time.
Mounted on an FR4 board.



### **Electrical Characteristics**

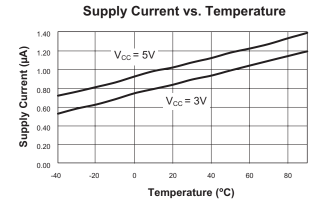
 $V_{IN} = 5V$ ,  $T_A = -40^{\circ}C$  to +85°C, unless otherwise noted. Typical values are at  $T_A = 25^{\circ}C$ ;  $V_{CC} = 5V$  for 4.63/4.38V versions;  $V_{CC} = 3.3V$  for 3.08/2.93V versions;  $V_{CC} = 3.0V$  for 2.63V version;  $V_{CC} = 2.5V$  for 2.32/2.2V versions.

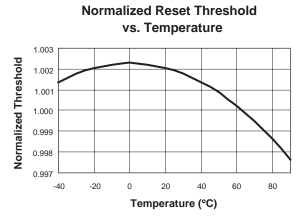
Symbol	Description	Conditions	Min	Тур	Max	Units	
V <sub>cc</sub>		$T_{A} = 0^{\circ}C \text{ to } +70^{\circ}C$	1.0		5.5	V	
VCC	Operation Voltage	$T_{A} = -40^{\circ}C \text{ to } +85^{\circ}C$	1.2		5.5		
ا <sub>م</sub>	Quiescent Current	$V_{CC} = 5.5V$		1.05	3	μA	
		$V_{CC} = 3V$		0.85	2		
V <sub>TH</sub>	RESET Threshold (Table 1)	$T_A = 25^{\circ}C$	V <sub>TH</sub> - 1.5%	V <sub>TH</sub>	V <sub>TH</sub> + 1.5%	V	
V TH		$T_{A} = -40^{\circ}C \text{ to } +85^{\circ}C$	V <sub>TH</sub> - 2.5%	V <sub>TH</sub>	V <sub>TH</sub> + 2.5%	v	
∆V <sub>TH</sub> /°C	RESET Threshold Temperature Coefficient			40		ppm/°C	
t <sub>P</sub>	RESET Propagation Delay	$V_{CC} = V_{TH}$ to ( $V_{TH}$ - 100mV)		15		μs	
4	RESET Active Timeout	-50 Option	30	50	100		
t <sub>RDY</sub>	Period	-200 Option	150	250	400	ms	
M	RESET Low Output Voltage AAT3522, AAT3524	$I_{SINK}$ = 1.2mA, $V_{CC}$ = $V_{TH(min)}$ , $V_{TH} \le 3.08V$ , RESET Asserted			0.3	V	
V <sub>OL</sub>		$I_{SINK}$ = 3.2mA, $V_{CC}$ = $V_{TH(min)}$ , $V_{TH}$ > 3.08V, RESET Asserted			0.4		
, RI	RESET High Output Voltage AAT3522	$I_{SOURCE}$ = 800µA, V <sub>TH</sub> > 3.08V, V <sub>CC</sub> > V <sub>TH (max)</sub>	V <sub>CC</sub> -1.5			V	
V <sub>OH</sub>		$I_{SOURCE} = 500 \mu A, V_{TH} \le 3.08 V,$ $V_{CC} > V_{TH (max)}$	0.8 V <sub>CC</sub>				
V	RESET Low Output Voltage AAT3520	$I_{SINK}$ = 1.2mA, $V_{CC}$ > $V_{TH (max)}$ , $V_{TH} \leq$ 3.08V, RESET Not Asserted			0.3	V	
V <sub>OL</sub>		$I_{SINK}$ = 3.2mA, $V_{CC}$ > $V_{TH\ (max)},$ $V_{TH}$ > 3.08V, RESET Not Asserted			0.4	v	
V <sub>OH</sub>	RESET High Output Voltage AAT3520	$I_{SOURCE}$ = 500µA, $V_{CC}$ > 2.1V, RESET Asserted	0.8V <sub>CC</sub>			V	
		I <sub>SOURCE</sub> = 50μA, V <sub>CC</sub> > 1.2V, RESET Asserted	0.8V <sub>CC</sub>				
I <sub>DOFF</sub>	RESET Leakage Current AAT3524	V <sub>CC</sub> > V <sub>TH</sub>			1	μA	



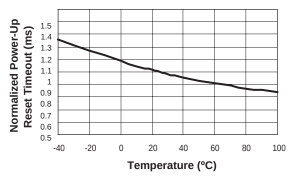
## AAT3520/2/4 MicroPower™ Microprocessor Reset Circuit

# **Typical Characteristics**

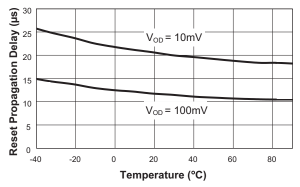


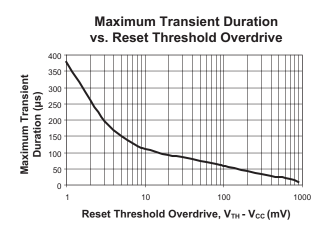


Normalized Power-Up Reset Timeout vs. Temperature



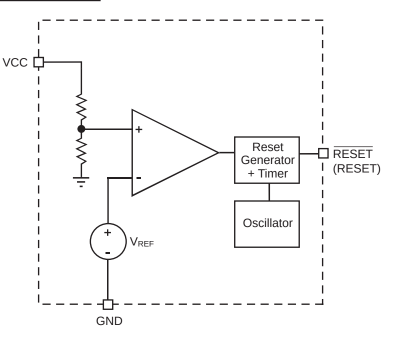
Power-Down Reset Propagation Delay vs. Temperature







### **Functional Block Diagram**



## **Functional Description**

#### General

During start-up, the reset pin on a microprocessor ensures that it is fully reset and starts up in a known condition. The AAT3520 series of microprocessor reset devices monitor the supply voltage to a microprocessor and assert a reset signal whenever the  $V_{CC}$  voltage falls below a factory-programmed threshold. This threshold is accurate within  $\pm 1.5\%$  at 25°C and within  $\pm 2.5\%$  over the entire operating temperature range. The reset signal remains asserted for a fixed time period (t<sub>RDY</sub>) after V<sub>CC</sub> has risen above the threshold, as shown in Figure 1. See Ordering Information for available RESET active timeout periods

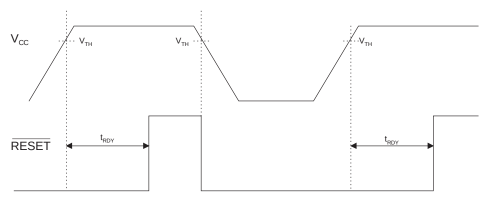


Figure 1: Reset Timing Diagram (AAT3522, AAT3524).



# AAT3520/2/4 MicroPower™ Microprocessor Reset Circuit

### **Applications Information**

#### **Reset Output Options**

The AAT3524 has an active low open drain output and the AAT3520/2 have a push-pull output. The AAT3524 may be used in multiple voltage systems with an external pull-up resistor. This allows the AAT3524 to interface to microprocessors with higher supply voltages up to 5.5V (Figure 3). In the event of a power down or brown-out condition, the reset signal remains valid until the V<sub>CC</sub> drops below 1.2V. To ensure validity down to ground, an external 100k $\Omega$  resistor should be connected between the RESET output and GND.

#### **Supply Voltage Transient Behavior**

In some cases, fast negative transients of short duration can appear on the  $V_{CC}$  power supply. The AAT3520 series devices provide some immunity to line transients which can generate invalid reset pulses. Figure 1 shows typical behavior to short duration pulses versus RESET comparator overdrive. As shown in the Maximum Transient Duration vs. Reset Threshold Overdrive graph, when the transient voltage becomes larger, the time allowed before asserting a reset becomes shorter (i.e., typically a transient of 100mV below the reset threshold would have to present for more than 50µs to cause a reset). Immunity can be increased by the addition of a small bypass capacitor of 0.1µF connected as closely to the V<sub>CC</sub> pin as possible.

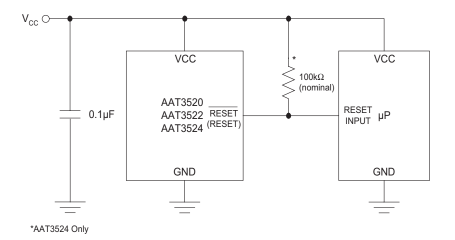


Figure 2: Using Recommended Bypass Capacitor.

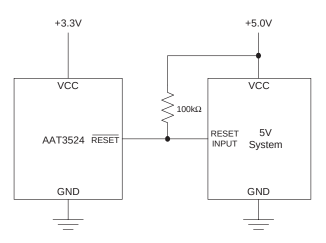


Figure 3: Using AAT3524 Open Drain Output with Multiple Supplies.



#### **Factory Trimmed Reset Thresholds**<sup>1</sup> and **Ordering Information**

			Reset Threshold Voltage, V <sub>TH</sub> (V)				
Ordering		Minimum Reset	T <sub>A</sub> = 25°C		$T_A = -40^{\circ}C \text{ to } +85^{\circ}C$		
Part Number <sup>2</sup>	<b>Marking</b> <sup>3</sup>	Active (ms)	Min	Тур	Max	Min	Max
AAT3522IGY-2.20-200-T1	DBXYY	150	2.167	2.200	2.233	2.145	2.255
AAT3520IGY-2.32-200-T1 <b>AAT3522IGY-2.32-200-T1</b> AAT3524IGY-2.32-200-T1	DTXYY	150 150 150	2.285	2.320	2.355	2.262	2.378
AAT3522IGY-2.45-200-T1	DXXYY	150	2.413	2.450	2.487	2.389	2.511
AAT3520IGY-2.63-200-T1 AAT3522IGY-2.63-200-T1 AAT3524IGY-2.63-200-T1	GNXYY CAXYY CWXYY	150 150 150	2.591	2.630	2.669	2.564	2.696
AAT3520IGY-2.93-200-T1 AAT3522IGY-2.93-50-T1 AAT3522IGY-2.93-200-T1 AAT3524IGY-2.93-200-T1	CZXYY FVXYY CCXYY FPXYY	150 30 150 150	2.886	2.930	2.974	2.857	3.003
AAT3520IGY-3.08-50-T1 AAT3520IGY-3.08-200-T1 AAT3522IGY-3.08-50-T1 AAT3522IGY-3.08-200-T1 AAT3524IGY-3.08-200-T1	EFXYY CNXYY CYXYY CBXYY BGXYY	30 150 30 150 150	3.034	3.080	3.126	3.003	3.157
AAT3520IGY-4.38-200-T1 AAT3522IGY-4.38-200-T1 AAT3524IGY-4.38-200-T1	FUXYY IVXYY	150 150 150	4.314	4.380	4.446	4.271	4.490
AAT3520IGY-4.63-200-T1 AAT3522IGY-4.63-200-T1 AAT3524IGY-4.63-200-T1	HKXYY DAXYY DUXYY	150 150 150	4.561	4.630	4.699	4.514	4.746



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1. Contact Local Sales Office for custom trimmed options.

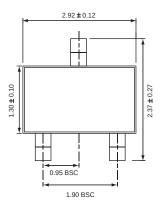
2. Sample stock is generally held on part numbers listed in BOLD.

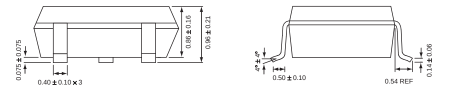
3. XYY = assembly and date code.



# **Package Information**

SOT23-3





All dimensions in millimeters.

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