AA2876 PULSE GENERATOR

- Linear Ramping
- Adjustable Base and Max Speeds
- Remote Max Speed Pot
- Low and High Speed Ranges
- Independent Acceleration and Deceleration Adjustments
- Open Collector Pulse Output
- VCO Input





GENERAL DESCRIPTION

The AA2876 is a linear ramping pulse generator (PG) designed to be used with Anaheim Automation's Step Motor Drivers. It has adjustable BASE and MAX speeds and independent adjustments for acceleration (ramping up) and deceleration (ramping down).

SPEED RANGES

The AA2876 has an adjustable BASE speed (starting speed) and an adjustable MAX speed (running speed). There are two speed ranges that are jumper selectable, on JP1. For the low speed range, the BASE speed can be adjusted from 50 pulses/sec to 500 pulses/sec and the MAX speed can be adjusted from 50 pulses/sec to 5,000 pulses/sec. For the high speed range, the BASE speed can be adjusted from 200 pulses/sec to 2,000 pulses/sec and the MAX speed can be adjusted from 200 pulses/sec to 2,000 pulses/sec and the MAX speed can be adjusted from 200 pulses/sec to 2,000 pulses/sec and the BASE speed can be adjusted from 200 pulses/sec to 2,000 pulses/sec and the BASE speed can be adjusted from 200 pulses/sec to 2,000 pulses/sec and the BASE speed can be adjusted from 200 pulses/sec to 2,000 pulses/sec and the BASE speed. The BASE speed potentiometer is on-board; the MAX speed potentiometer is external (mounted on bracket).

LIMITING THE MAX SPEED

In some applications, it may be necessary to limit the MAX speed so that the operator does not run the "machine" or system too fast. Potentiometer R31 can be adjusted to limit the top speed. Please note that this only affects the MAX speed; the BASE speed is unaffected.

RAMPING

There are separate adjustments for acceleration and deceleration. The ramp times are adjustable from 50 milliseconds to 1.0 seconds. This is the time it takes to ramp from the lowest BASE speed to the highest MAX speed. In terms of acceleration units, the accel/decel rates are adjustable from 5,000 to 100,000 steps/s² on the low speed range and 20,000 to 400,000 steps/s² on the high speed range.

PULSE OUTPUT

The clock pulse output is an open collector type output that can sink up to 100mA. When the AA2876 is used with Anaheim Automation drivers, the drivers must be configured for negative going (pulled up) clock inputs.

POWER REQUIREMENTS

There are three ways to power the AA2876 pulse generator. It may be powered by an AC voltage (9-12VAC), an unregulated DC voltage (8-15VDC), or by a regulated +5VDC (see specifications). When the AA2876 is used with Anaheim Automation Driver Packs or transformers, the easiest way to supply power to the AA2876 is by connecting the orange logic windings of the transformer to the AC inputs of the AA2876. This voltage is typically around 10 VAC.





e-mail: info@anaheimautomation.com

+5VDC OUTPUT

Pin 3 of TB2 can be used as a power input; but when the AA2876 is powered by an AC voltage or unregulated DC voltage, this terminal can be used as a regulated +5VDC output capable of supplying other devices or circuits with a maximum of 1.0 Amps. The actual amount of current that may be drawn from this output depends on the magnitude and stiffness of the AC voltage or unregulated DC voltage. When loading this output, the unregulated DC voltage (pin 1, TB2) must NOT drop below 8VDC. Up to 1.0 amps may be drawn from this output as long as the unregulated DC voltage does not drop below 8VDC.

INPUTS

(See operating modes)

<u>STOP/RUN</u> - When this input is open or logic "1", the PG is stopped and will not output any pulses. When this input is pulled low to a logic "0", the PG will output pulses at the BASE speed rate if the BASE/MAX input is left open, or logic "1". If both the STOP/RUN and the BASE/MAX inputs are at a logic "0", the PG will ramp up and output pulses at the MAX speed rate. This input is only used in the "Two-input" operation.

<u>BASE/MAX</u> - This input has two functions. In the Two-input operation, this input selects either BASE speed (logic "1") or MAX speed (logic "0"). When this input changes, the PG will ramp from one speed to the other.

In the Single-input operation, this input is used to start and stop the PG (logic "1"=stop, logic "0"=run). Upon starting, the PG will start running at BASE speed but immediately ramp up to the MAX speed and keep running at the Max speed while this input is logic "0". When this input goes back to logic "1", the p.g. will either stop immediately, or it will ramp down and stop when it reaches BASE speed (depending on JP2 setting). With Single-input operation, the PG only uses BASE speed as a starting speed; it cannot run at BASE speed "for a while". The STOP/RUN input is NOT used with Single-input operation.

<u>VCO IN</u> - A voltage (0 to 5Vdc) can be fed into this input instead of using the MAX speed remote POT. The AA2876 will produce a frequency that is proportional to the voltage on this input. To use this input, the BASE/MAX input must be pulled to a logic "0" and the MAX Speed POT disconnected. Please note that the PG will start at BASE speed (set by the BASE speed POT) and ramp to the frequency determined by the voltage fed into the VCO Input. In most cases, it is best to set the BASE speed POT to the lowest setting when using the VCO Input.



FIGURE 2: HOOKUP DIAGRAM

OPERATING MODES

- 1. <u>TWO INPUT OPERATION</u> see Ramp Profile 1.
 - A. STOP/RUN is pulled low; Start at BASE speed and run for a while at BASE speed
 - B. BASE/MAX is pulled low; Ramp up to MAX speed
 - C. Both inputs are still low; MAX speed is reached (keep running at MAX speed)
 - D. BASE/MAX input is let go, or pulled high and STOP/RUN is still low; Ramp down to BASE speed
 - E. STOP/RUN is still low; BASE speed is reached
 - F. STOP/RUN input is let go, or pulled high; STOP

2. <u>SINGLE INPUT OPERATION W/ NO RAMPING DOWN</u>* see Ramp Profile 2.

- A. BASE/MAX input is pulled low; Start at BASE speed and immediately ramp up to MAX speed
- B. BASE/MAX input is still low; MAX speed is reached
- C. BASE/MAX input is let go, or pulled high; STOP immediately

Note: In this mode, the PG still ramps down internally even though pulses stop; so, before starting again, the operator must allow sufficient time for the PG to ramp back down to BASE speed. Also, the decel adjustment should be set for the fastest ramp down.



- A. BASE/MAX input is pulled low; Start at BASE speed and immediately ramp up to MAX speed
- B. MAX speed is reached
- C. BASE/MAX input is let go or pulled high; Ramp down
- D. Automatically stop when BASE speed is reached.

* NOTE: With single input operation, jumper JP2 is used to select RAMPING DOWN, or NO RAMPING DOWN.







SPECIFICATIONS

POWER REQUIREMENTS The AA2876 has provisions for the following power supply inputs:

9-12VAC @ 30mA - pins 1 & 2, TB1 8-15VDC unregulated@ 30mA - pin 1, TB2 +5VDC regulated @ 30mA - pin 3, TB2 0VDC reference - pin 2, TB2

- BASE/MAX Input: pin 7, TB2 (10k ohm pullup) Base speed - Logic "1" or open Max speed (single input running) - Logic "0"
- STOP/RUN Input: pin 6, TB2 (10k ohm pullup) Stop - Logic "1" or open Run - Logic "0"

VCO Input: pin 5, TB2 0 to 5Vdc Input Impedance: 1Meg Ohm

PULSE OUTPUT: pin 4, TB2 Open collector, sink 100 mA Standoff 50 Vdc

SPEED RANGES, approximate:

- Low: BASE SPEED 50 500 pulses/sec MAX SPEED 50 - 5,000 pulses/sec
- High: BASE SPEED 200 2,000 pulses/sec MAX SPEED 200 - 20,000 pulses/sec
- RAMP TIMES: time to ramp from lowest BASE to highest MAX 50 milliseconds to 1.0 seconds

ACCELERATION/DECELERATION RATES:

 $5,000 - 100,000 \text{ pulses/s}^2$ for the Low speed range 20,000 - 400,000 pulses/s² for the High speed range

- POWER SUPPLY OUTPUTS +5VDC output: 1.0 Amps absolute maximum * (see paragraph on +5VDC OUTPUT)
 - +12VDC unregulated output: 1.5 Amps maximum *

* No more than 1.5A total can be drawn from both of these outputs simultaneously.

Speed and Ramp Options

Function	<u>JP1</u>	<u>JP2</u>
Low Speed Range	1-2	
High Speed Range	2-3	
Ramp Up Only		2-3
Ramp Up and Down		1-2

TB1 Terminals		
Terminal	Function	
1	9-12 VAC INPUT	
2	9-12 VAC INPUT	

TB2 Terminals		
Terminal	Function	
1	+12V UNREG INPUT	
2	0VDC	
3	+5VDC	
4	CLOCK OUT	
5	VCO IN	
6	STOP/RUN	
7	BASE/MAX	



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