PWM: Can I generate D/O square pulse up to 1KHz with I-8417/8817/8437/8837, 7188EG & 7188XG controllers? How?

Ans: If you have the user's manual, please refer to section 3.7 – "PWM output". Complete manual resides at the CD-ROM delivered with the ICP DAS's products.

CD:\napdos\isagraf\8000\english_manu\ "User_Manual_I_8xx7.pdf"
or can be download at http://www.icpdas.com/products/8000/isagraf.htm

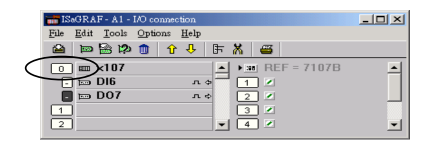
I-8417/8817/8437/8837 support PWM output (Pulse Width Modulation) since its driver version of 2.29. Only parallel Output boards are supported, not for serial boards. The following output boards are available with the PWM function.

1-8037, 8041, 8042, 8054, 8055, 8056, 8057, 8060, 8063, 8064, 8065, 8066, 8068, 8069

I-7188EG supports PWM function since its driver version of 1.21 while I-7188XG since 1.19. Only the Xxxx boards with digital output channels are available with PWM function.

Note:

- 1. Max 8 digital outputs can call PWM_en, PWM_en2, pwm_ON & pwm_OFF at the same time.
- 2. I-7188EG/XG must connect the Xxxx board at slot 0, or the PWM function will not work.



The below functions are for PWM output.

PWM_dis Disable PWM output

Parameters:

SLOT_ integer Which slot? 0 ~ 7 for I-8xx7, only 0 for I-7188EG &

I-7188XG.

CH integer Which channel ? 1 ~ 32.

Return:

Q_ boolean TRUE: Ok .

FALSE: wrong input parameters, too many PWM outputs been

enable, or the associate output channel is not found.

Note:

1. After calling PWM_dis, the associate output will then be controlled by the ISaGRAF cycle engine

2.Max 8 output channels can call PWM_en, PWM_en2, pwm_ON, pwm_OFF at one controller.

Example: demo_50

PWM_en Enable PWM to output until PWM_dis is called

Parameters:

SLOT_ integer Which slot ? $0 \sim 7$ for I-8xx7, only 0 for I-

7188EG/XG.

CH_ integer Which channel ? 1 ~ 32.

OFF_ integer Off time, 0 ~ 32,767, unit is ms. If set as 0, it

means OFF time is 0.5 ms.

ON_ integer On time, 0~32,767, unit is ms. If set as 0, it means ON_ time is 0.5 ms.

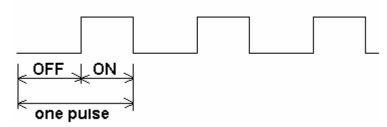
Return:

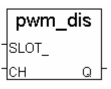
Q_ boolean TRUE: Ok .

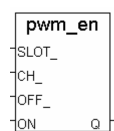
FALSE: wrong input parameters, too many PWM outputs been enable,

or the associate output channel is not found.

Example: demo_50







PWM_en2 Enable PWM to output a given number of pulse

Parameters:

SLOT_ integer Which slot? 0 ~ 7 for I-8xx7, only 0 for 7188EG

& 7188XG.

CH_ integer Which channel ? 1 ~ 32.

OFF_ integer Off time, 0 ~ 32,767, unit is ms. If set as 0, it

means OFF time is 0.5 ms.

ON_ integer On time, 0 ~ 32,767, unit is ms. If set as 0, it

means ON time is 0.5 ms.

NUM_ integer number of pulse to output, 1 - 2,147,483,647

Return:

Q_ boolean TRUE: Ok .

FALSE: wrong input parameters, too many PWM outputs been enable, or

the associate output channel is not found.

Example: demo_55

PWM output curve:

OFF ON one pulse

Note:

1. Every time the PWM_en or PWM_en2 is called, it will reset its internal tick to 0, and re-start ticking to OFF, ON, OFF, ON, ...

2. If the given number of pulse of pwm_en2 is reached, it will stop & disable PWM auomatically (Calling PWM_dis for pwm_en2 is not necessary).

3. PWM_sts can be used to test if pwm_en2 reaches its given number of pulse or not.

4. Max 8 output channels can call PWM_en, PWM_en2, pwm_ON, pwm_OFF at one controller.

5. Do not enable the channel that is already enable. Please disable it first.

PWM sts Get PWM status

Parameters:

SLOT integer Which slot? 0 ~ 7 for I-8xx7, only 0 for 7188EG

& 7188XG.

CH_ integer Which channel ? 1 ~ 32.

Return:

Q_ boolean TRUE: this channel has been enable

FALSE: disable (for pwm_en2 been called, it means the given

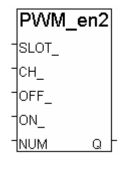
pulse number is reached).

Note:

1. Max 8 output channels can call PWM_en, PWM_en2, pwm_ON, pwm_OFF at one controller.

2. This function can be used to test if "PWM_en2" reaches its given pulse number or not.

Example: demo_55



pwm_sts

Q

SLOT

tch.

pwm_ON Set parallel D/O to TRUE immediately

Parameters:

SLOT_ integer Which slot? 0 ~ 7 for I-8xx7, only 0 for 7188EG

& 7188XG.

CH_ integer Which channel ? 1 ~ 32.

Return:

Q_ boolean TRUE: Ok .

FALSE: wrong input parameters, too many PWM outputs been

enable, or the associate output channel is not found.

Example: demo_55

pwm_OFF Set parallel D/O to FALSE immediately

PWM_OFF SLOT_ CH Q

pwm ON

SLOT

1сн

Parameters:

SLOT_ integer Which slot ? $0 \sim 7$ for I-8xx7, only 0 for I-7188EG/XG.

CH_ integer Which channel ? 1 ~ 32.

Return:

Q_ boolean TRUE: Ok .

FALSE: wrong input parameters, too many PWM outputs been enable, or

the associate output channel is not found.

Example: demo_55

Note:

- 1. Max 8 output channels can call PWM_en, PWM_en2, pwm_ON, pwm_OFF at one controller.
- 2. pwm_ON will set the associate parallel D/O to TRUE immediately.
- 3. pwm OFF will set the associate parallel D/O to FALSE immediately.
- 4. If users wish to enable one D/O as PWM output by PWM_en or PWM_en2 after pwm_ON & pwm_OFF has been called, please disable it first by PWM_dis, then call PWM_en or PWM en2.