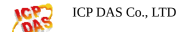
CAN-2088C FAQ

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Q1. Does CAN-2088C have function to 120-degree angle of the three-phase PWM output?

A:

No, CAN-2088C doesn't the function for 120-degree angle of the three-phase PWM. (2012/12/25, Randy)



Q2. Does CAN-2088C have a signal function using the outputs that a count is reached?

A:

No, CAN-2088C doesn't have the function which will use the output when a count is reached.

Q3. Do counters of CAN-2088C have minimum on/off times set?

A:

No, counters of CAN-2088C don't have minimum on/off times set.

Q4. How much delay of CAN-2088C from hardware input trigger to PWM output?

A:

The delay of CAN-2088C from hardware input trigger to PWM output is about 93 microseconds.

Q5. Can PWM output of CAN-2088C be with load current up to $1A \sim 2A$?

A:

Yes, please refer the below.

Add a switch MOSFET can achieve the load current up to 1A ~2A.

