

INVERTER DRIVER

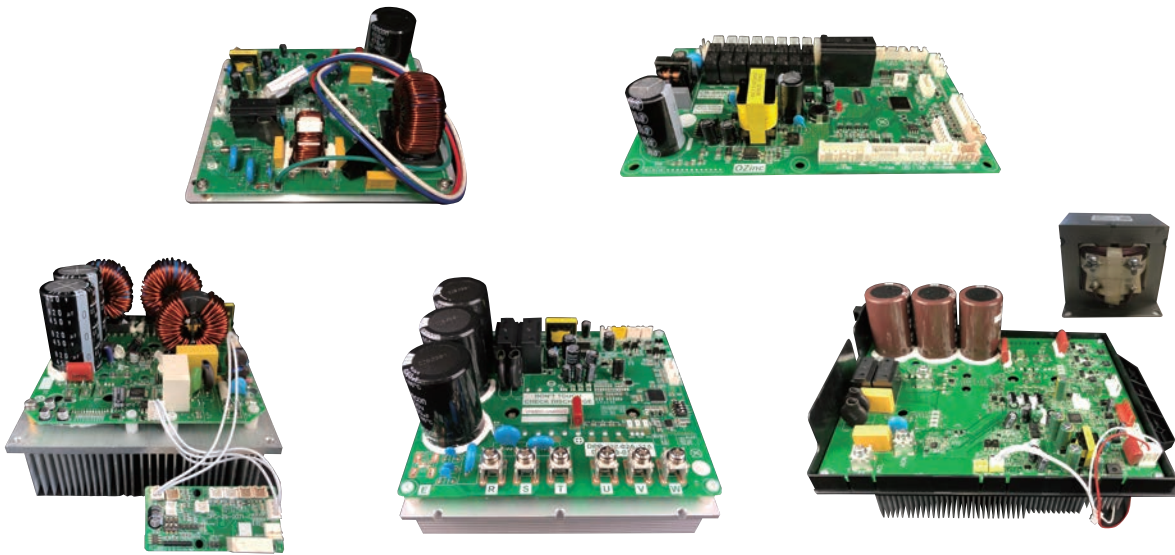
*How about your Refrigerator, Freezer and Showcase System?
be already saved Energy?*

We can propose Inverter Solution

We can design the Driver for controlling variable DC Motor from Low Speed to High Speed.

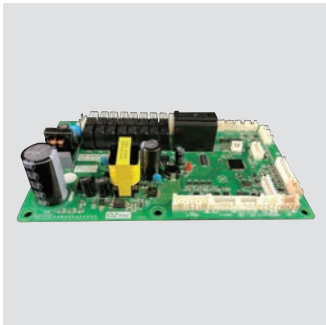
We can support all control systems for your equipment.

We can reduce power consumption and save energy.



MULTI CONTROLLER

Model No. : CR-SRWT-02A



Input Power : AC85~264V/1-phase/(50/60Hz)

Output Power : 700W(MAX)

Communication Method for Driver : PWM

Dimensions : 170×100×35mm

Operation Temperature Range : -10~50°C

Operation Humidity Range : 30~80%RH

Storage Temperature Range : -20~70°C

Storage Humidity Range : 10~95%RH

For Heater & AC Fan Motor use : CN7,8,11,14,16,17,18,19

For constant speed compressor use : CN21

For inverter compressor use(PWM) : CN2

For stepping motor use : CN15

For door open/close switch use : CN5,22

For sensor use (4pcs Sensor Available) : CN3

For display use : CN4

For communication(RS485) use : CN23,24

For LED use : CN10,13

For DC Fan Motor use : CN6,20

For pressure switch use : CN29,30

OZ ENGINEERING INCORPORATION

www.ozeinc.com

