

Guangzhou Cencoor Electric Co., Ltd

Cencoor Technologies is research and development based company and promotes the development with the advanced technology .Products are widely adopted by mainstream of leading enter prices in various industries ,such as Machine tool industry, Lift, Crane industry, Air compressor industry, Paper-making industry, Oilfield, Plastic industry, Metal processing, Municipal engineering, Textile industry, Printing and packaging, Industrial mining, Wood processing, Cable Machinery, Food Packaging, Centrifuges and High-end applications etc. Our VFD accept customized .

General-Purpose Inverter



The new upgrade

T510 series Universal vector inverter

- High-performance SVC control
- High precision
- small volume



Smart Pump Drive Inverter

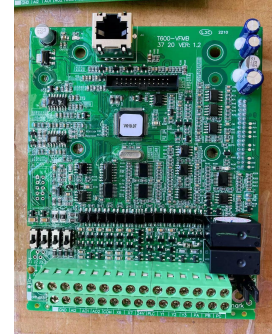
The C300 series High-performance intelligent constant pressure water supply inverter

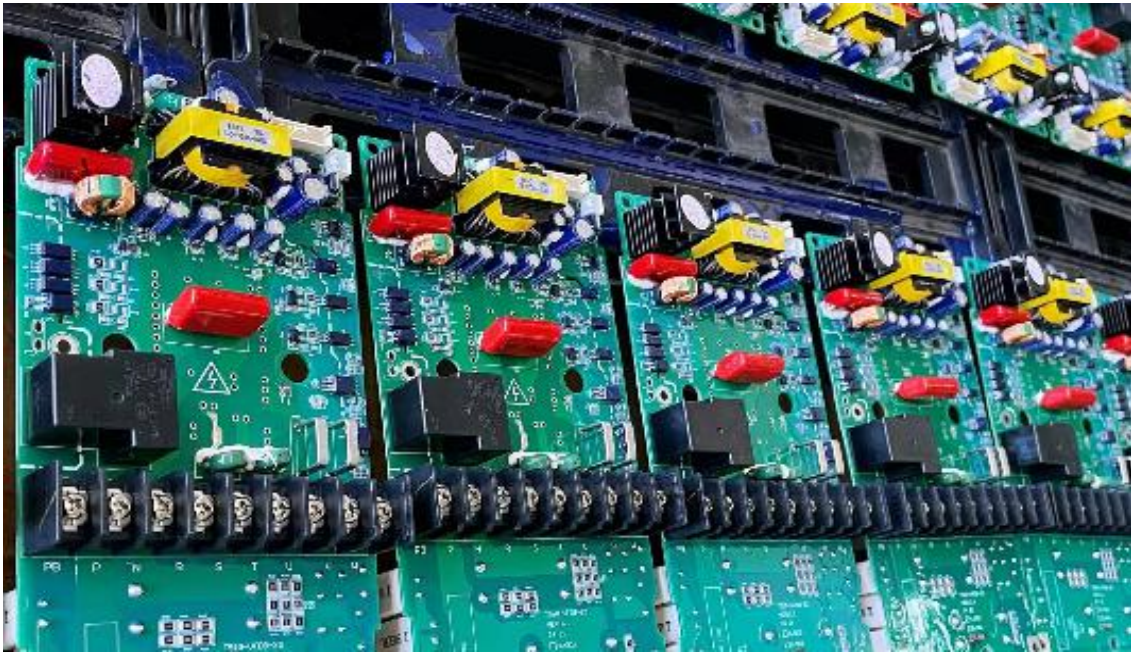
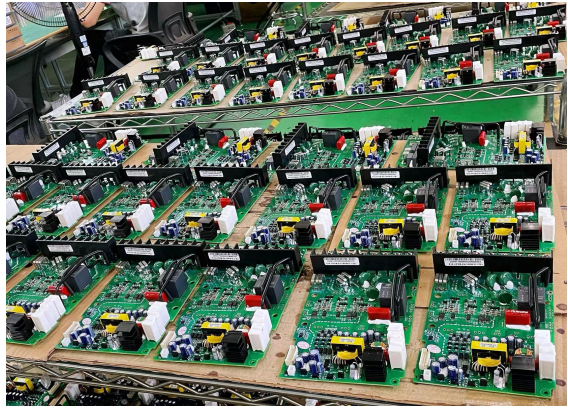
- more efficient
- more accurate
- smarter
- Powerful performance
- durable



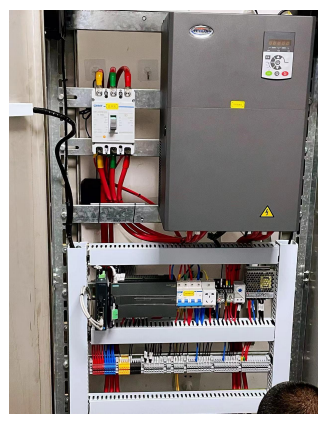
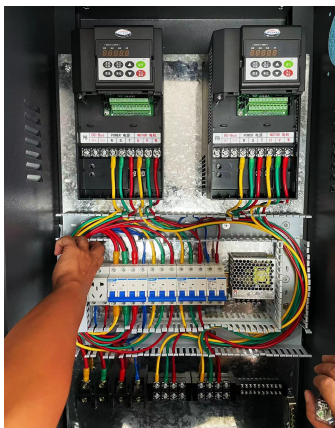


Factory Environment





Assembled into a frequency conversion control system



VFD Case site

01 Simulate rain and fog

Simulated artificial rainfall fog system integration project



SuZhou
HuaWei



HuiZhou
Desay SV Automotive



ShenZhen
Build-Your-Dreams(BYD)



HuZhou
Raytheon Technology

02 Garden irrigation

Automatic garden irrigation control system project



ShenZhen
Qianhai Sports Park



GuangXi
Hechi Hill



JieYang
Xingfuli Vineyard

03 Building water supply

Building constant pressure water supply control system design project



Campus water supply



Community water supply



Fire water supply



Water supply project
for every village

04 CAC set point

Central air conditioning centralized control system project

Intelligent control of central air conditioning

Improve the operation efficiency of central air conditioning, making it safer and more worry free.



Intelligent application

Energy-efficient

Safety guarantee



Garden Holiday Resorts Foshan

Project of constant temperature and pressure intelligent control system for greenhouse vegetables



Economical Recommendation

T200 series Mini sensorless vector inverter

New arrivals



mini design



Easy to install



Strong function



Stable performance



Easy to operate



Website: www.cencoor.com