



MH

Mun Hean Việt Nam

Nhà phân phối độc quyền

Địa chỉ: 68 Nguyễn Quý Đức, Khu phố 5, Phường An Phú,

Thành phố Thủ Đức, TP. Hồ Chí Minh

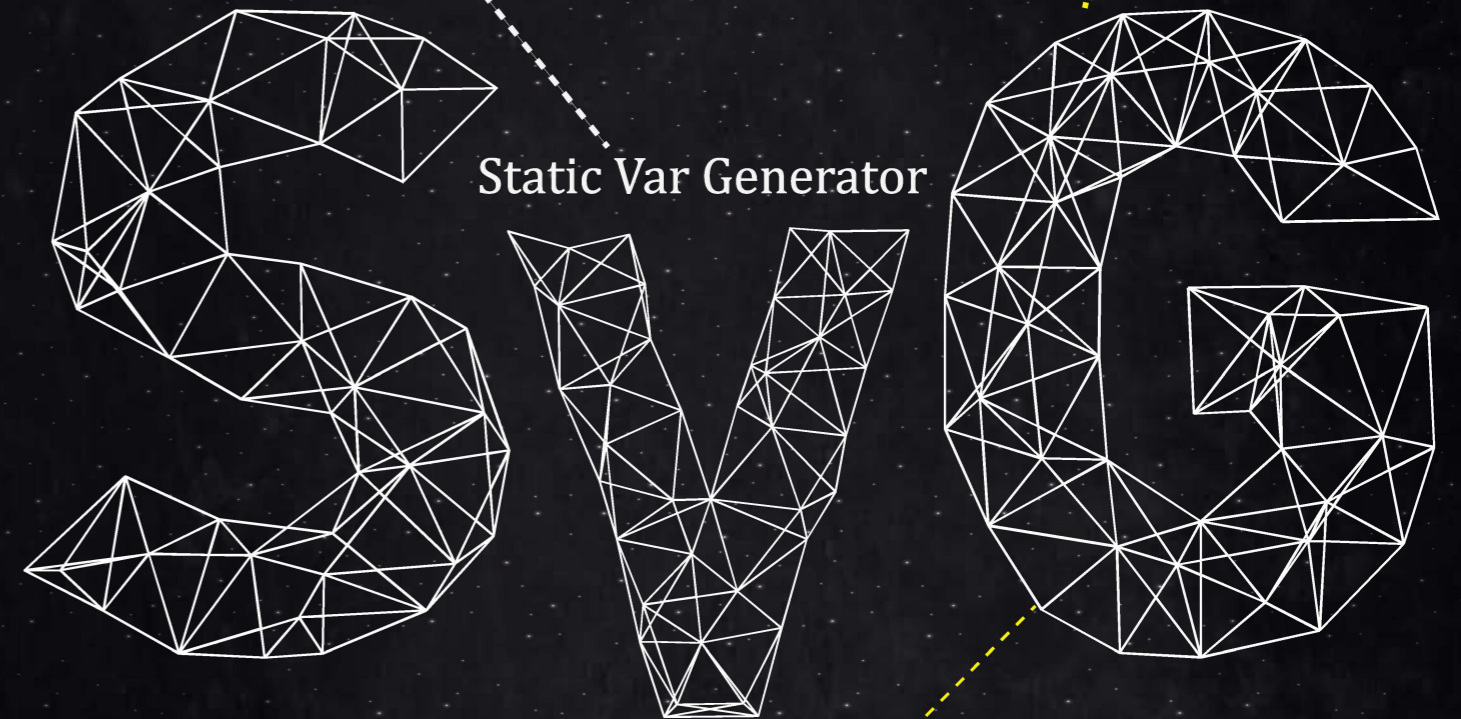
SĐT: 0848116600

Email: munheanvn@munhean.com.vn

Website: www.munhean.vn

Sinexcel

Power quality



inverter base PFC solution

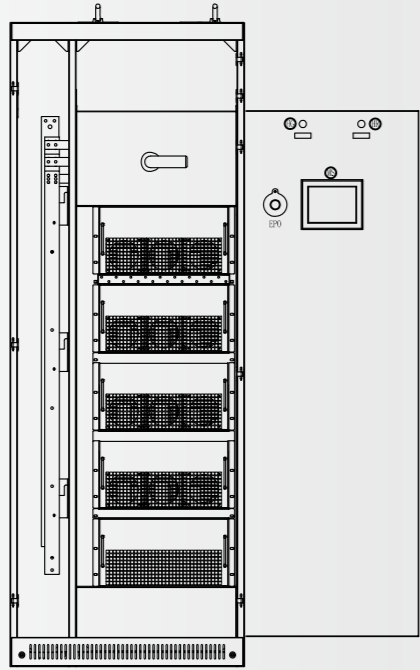
Maintenance Free

PF 0.99

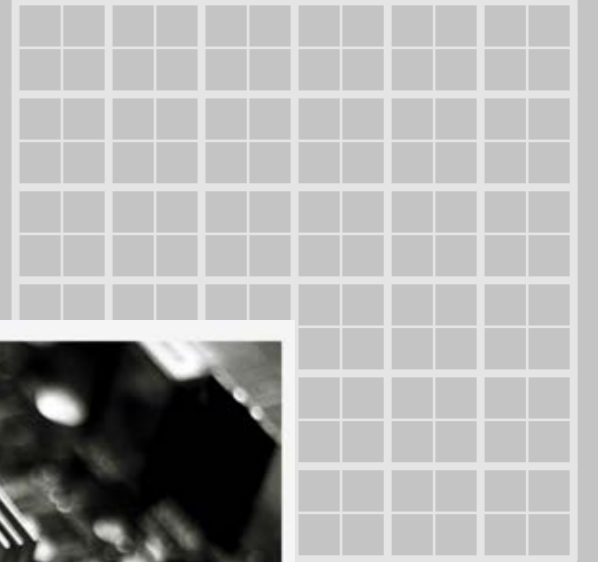
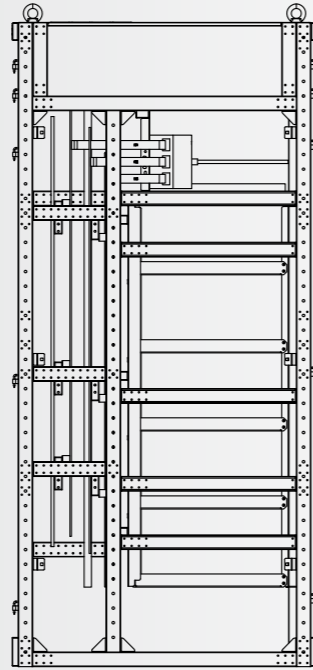
Stepless PFC

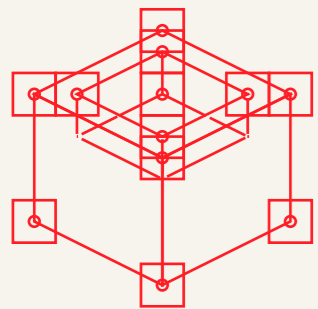


Front View



Left Side View



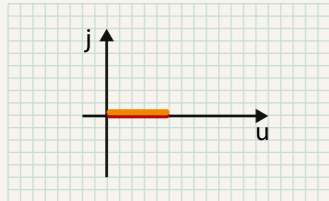


Static Var Generator
SVG, reactive power compensation
SVG, with the idea of being used as a component, could compensate both inductive and capacitive loads to achieve PF 0.99 and avoid under and over compensation.

REACTIVE POWER COMPENSATION

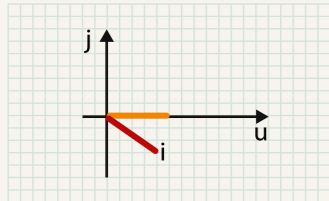
Different compensation models for different loads

★ — Current
— Voltage
— Compensation Current



RESISTIVE LOAD

RESISTIVE LOAD such as filament lamp in vector gram, load appears resistive when current and voltage are phase congruency.

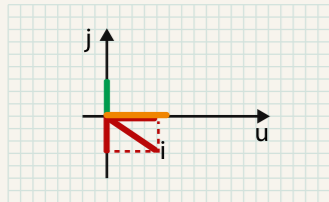


Inductive load

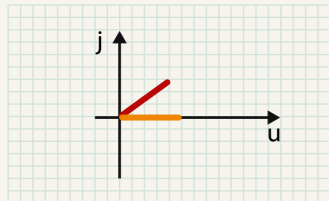
INDUCTIVE LOAD such as motor, compressor, relay and transformer.

1、 Current of inductors lags voltage

In vector gram, anticlockwise direction is set to be positive direction and U direction as the horizontal direction. Load appears inductive and resistive when I is within 0 to -90 degree.



SVG generates capacitive current to neutralize inductive content of the load, achieving the performance for current and voltage phase congruency.

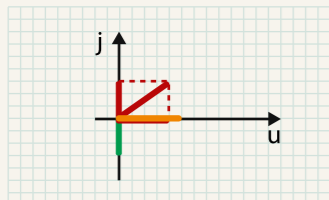


Capacitive load

CAPACITIVE LOAD such as capacitor bank

2、 Current of capacitors leads voltage

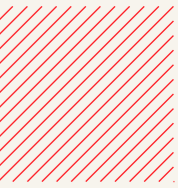
In vector gram, anticlockwise direction is set to be positive and U direction as the horizontal direction. Load appears capacitive and resistive when I is within 0 to 90 degree.



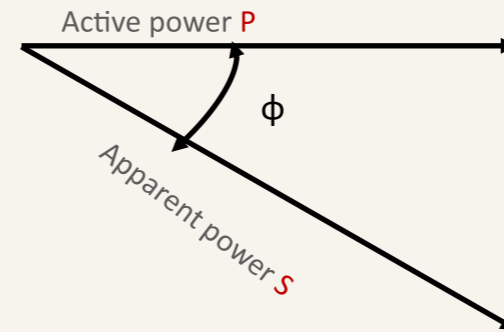
SVG generates inductive current to neutralize capacitive content of the load, achieving the performance for current and voltage phase congruency.

POWER FACTOR

Optimize your reactive power compensation efficiency



Active power, reactive power, Apparent power and power factor



Reactive power Q

$$P^2 + Q^2 = S^2$$

Power factor $\cos \phi$

$$\cos \phi = \frac{P}{S}$$

Benefit from PFC



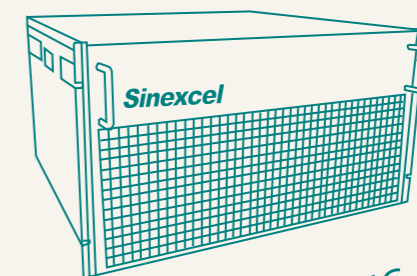
★ Avoid penalty for low PF by utility company



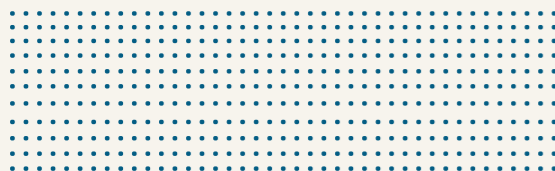
★ Reduce electric power loss



★ Release system capacity occupied by reactive power and increase usage effectiveness of system capacity.



SVG Inverter Base

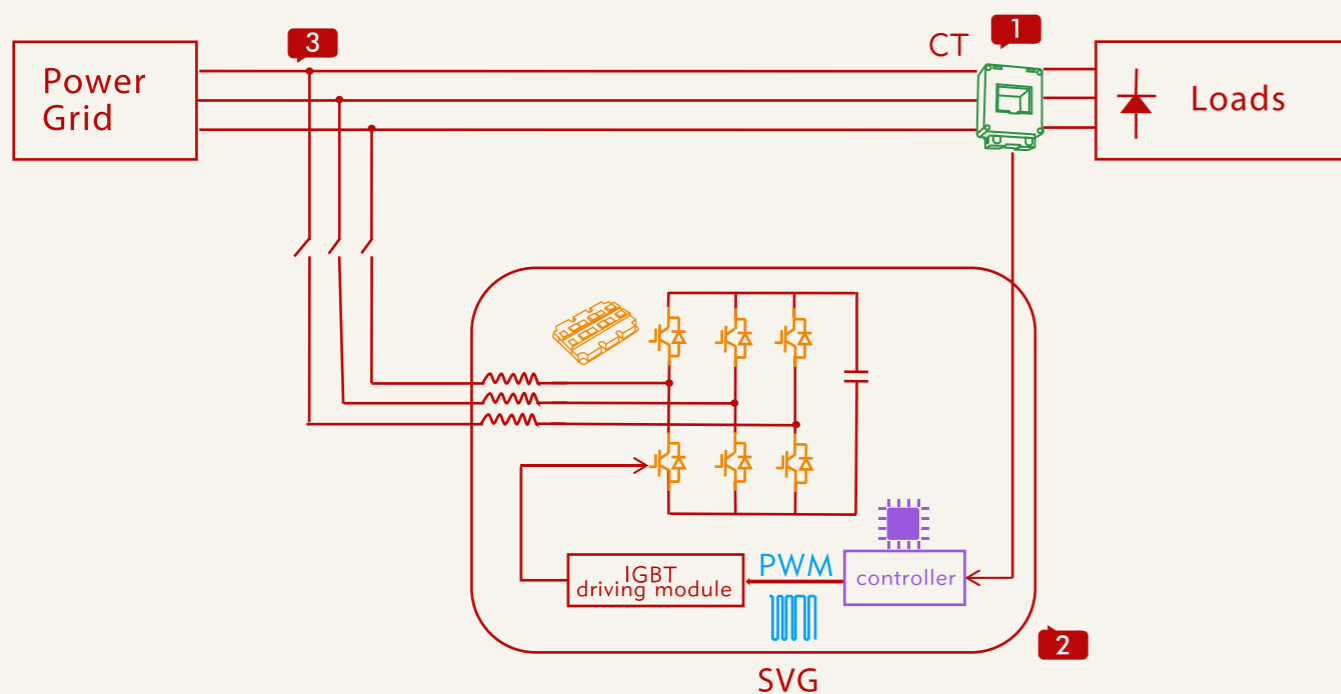


SVG WORKING PRINCIPLE

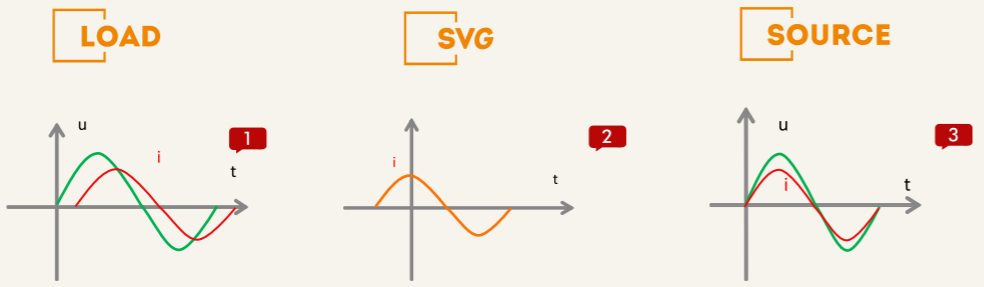
Optimize your reactive power compensation efficiency



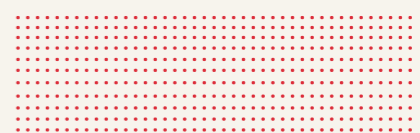
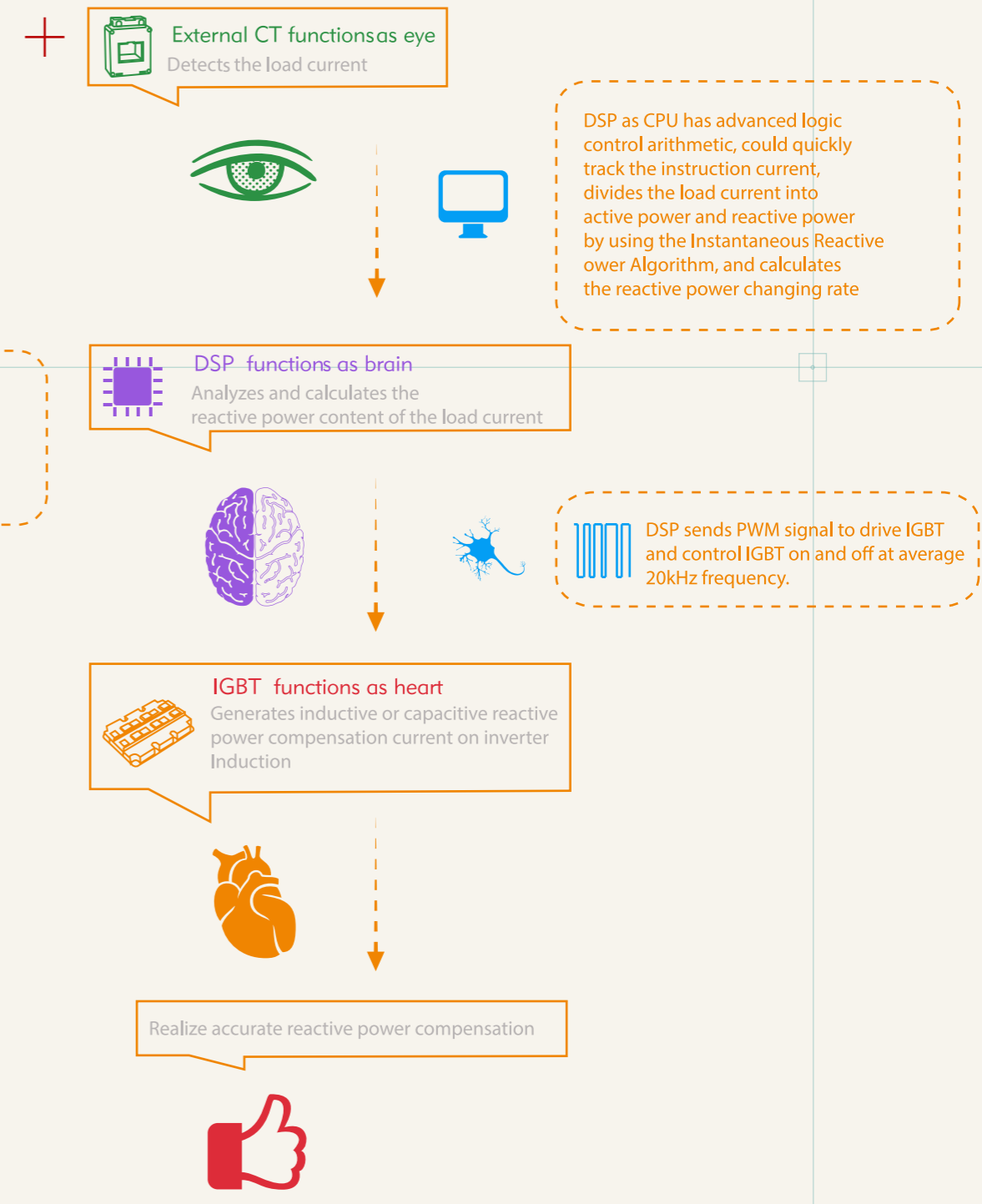
External CT detects the load current. DSP as CPU has advanced logic control arithmetic, could quickly track the instruction current, divides the load current into active power and reactive power by using the Instantaneous Reactive Power Algorithm, and calculates the reactive power change rate rapidly and accurately, then sends PWM signal to IGBT's driver board to control IGBT on and off at average 20kHz frequency. Finally inductive or capacitive power compensation current is generated on inverter inductor, at the same time CT also detects the output current and forms a negative feedback to DSP. Then DSP proceeds the next logical control to achieve more accurate and stable system.



WAVEFORM

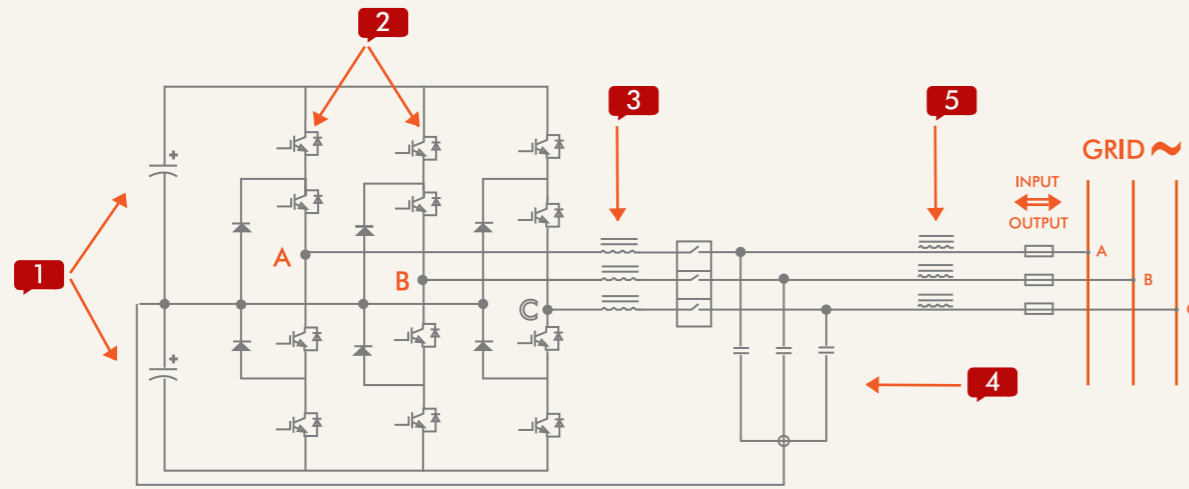


— Voltage
— Current
— Output Capacitive Reactive Power



UNDERSTAND HOW SVG COMPENSATES REACTIVE POWER

Optimize your reactive power compensation efficiency



DC bus capacitor

DC bus capacitor, AC to DC rectifier storage

IGBT

Controlled by DSP software algorithm, IGBT on-off timing selection and length could control inverter to generate an accurate reactive power compensation current.



Inverter Induction

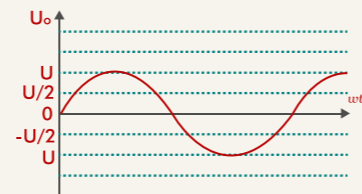
IGBT Compensates inductive reactive power or capacitive reactive power by controlling inverter inductor to generate capacitive or inductive current to achieve bidirectional reactive power compensation.



LC filter circuit

high frequency inductor

Both are for filtering. The combination of LC filter circuit and high frequency inductor are called LCL filter circuit



KEY FEATURES AND BENEFITS

Impressive compensation effect of SVG

PFC Performance

PFC performance PF 0.99

Step-less compensation without over-compensation and under-compensation, SVG compensates specific capacity that system needs.

Full PFC process within 15ms and maintain at PF 0.99 no matter how the system reactive power changes.

Compensation of inductive reactive power and capacitive reactive power.

The voltage of the grid has poor influence on SVG compensation capacity as SVG is like a current source.

Maintenance free, safe and easy to use

Could work under high THDu up to 15%, no capacitor explosion risk and no safety accident.

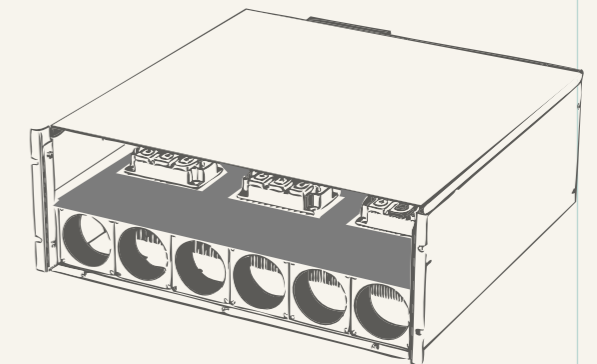
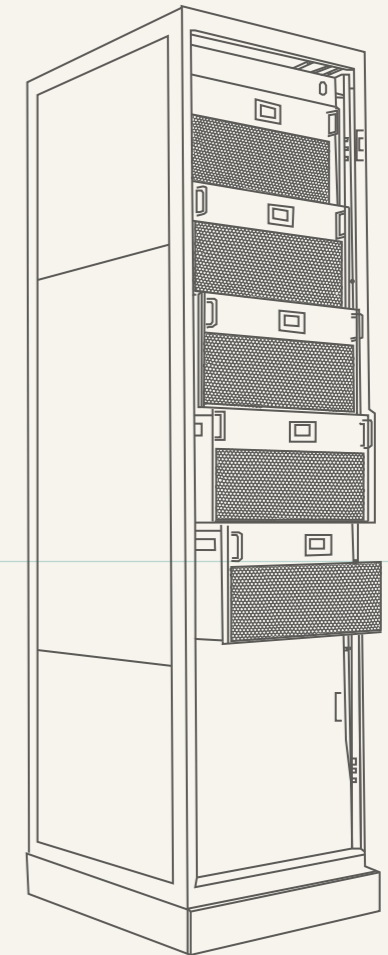
Minimal loss, maintenance-free and no need to replace cap bank every certain time.

MTBF (mean time between failures) up to 100,000 hours, helps consumers lower the cost.

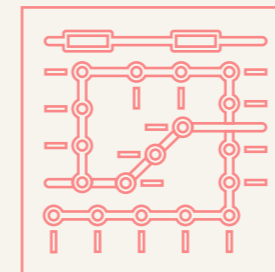
Advanced technology and easy to use with HMI monitor

Space and Capacity

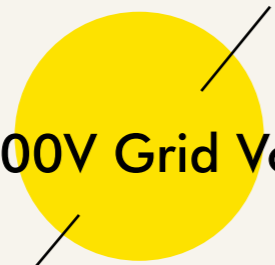
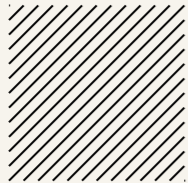
Minimal footprint to save more than 70% space compared with cap bank.



SVG Inverter Base



ENTER THE



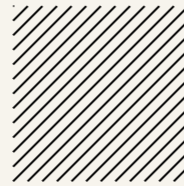
400V Grid Voltage

Specification

| Item |
|---|
| Input phase voltage range |
| Power grid frequency |
| Parallel operation |
| Overall efficiency |
| Power grid structure |
| CT Ratio |
| Circuit topology |
| Rated capacity |
| Function |
| Response time |
| Target power factor |
| Cooling air requirement |
| Noise level |
| Communications ports |
| Communications protocols |
| Protection functions |
| Fault alarm |
| Module display interface |
| Mounting type |
| Cable entry mode |
| Dimensions(W x D x H)(mm ³) |
| Module net weight |
| Color |
| Altitude |
| Ambient temperature |
| Relative humidity |
| protection class |
| Qualifications |

| 400V | | | | Integrated large capacity SVG | | |
|---|--|--|--|---|-----------------------------|-----------------------------|
| Sinexcel SVG 030 | Sinexcel SVG 050 | Sinexcel SVG 100 | Sinexcel SVG 200 | Sinexcel SVG 480 | Sinexcel SVG 600 | Sinexcel SVG 690 |
| System Parameter | | | | | | |
| 228V~456V | | | | 384V~576V | 480V~720V | 552V~759V |
| 50Hz/60Hz | | | | (range:45Hz~62Hz) | | |
| Unlimited | | | | 4 units | | |
| >97% | | | | >99% (at 50 % inductive load) | | |
| 3P3W/3P4W | | | | 3P3W | | |
| 150/5~30,000/5 | | 600/5~10000/5 | | 800/5~10,000/5 | | |
| 3-Level | | | | | | |
| Performance Indicator | | | | | | |
| 30kvar | 50kvar | 100kvar | 200kvar | 480/960/1440/1920/2400kvar | 600/1200/1800/2400/3000kvar | 690/1380/2070/2760/3450kvar |
| Reactive power compensation, Three phase balancing, Voltage regulation | | | | | | |
| <15ms | | | | <40ms | | |
| -1 to +1 | | | | | | |
| 240CFM | 481CFM | 825CFM | 1060CFM | Smart air cooling:5040CFM(*1-4) | | |
| <65dB | | <75dB | | <70dB | | |
| Communication & Monitoring Capability | | | | | | |
| RS485, CAN (reserved), Ethernet port (RJ45) | | | | RS485, Ethernet port (RJ45) | | |
| Modbus | | | | | | |
| Abnormal voltage/frequency protection; Inverter short-circuit protection; Abnormal output current protection; Inverter over-loaded protection, Over-temperature protection etc. | | | | | | |
| Available | | | | | | |
| 4.3-inch touch screen monitor and optional 7-inch touch screen centralized monitor | | | | 7-inch touch screen centralized monitor | | |
| Mechanical Properties | | | | | | |
| Wall-mounted/Rack-mounted/Cabinet | | | | Fixed cabinet | | |
| Rear entry for rack-mounted type Top entry for wall-mounted type Top or bottom entry for cabinet | | | | Bottom entry | | |
| 500*586*190 (Rack-mounted) 500*190*560 (Wall-mounted) | 500x630x270 (Rack-mounted) 500x273x623 (Wall-mounted) | 500*690*370 (Rack-mounted) 500*370*725 (Wall-mounted) | 600*800*2200 1200*800*2200 1800*800*2200 2400*800*2200 3000*800*2200 | | | |
| 36kg | 48kg | 110kg | 500kg(one cabinet) | | | |
| Wall mount aluminum-zincunited:RAL7035(gray),Rack mounted:original color | | | | Cabinet design, inner modules are aluminum-zinc coated. | | |
| Environment Requirement | | | | | | |
| ≤1500m; Between 1500m to 4000m, derating 1% every additional 100m. | | | | | | |
| -10℃~40℃ (may derate capacity if ambient temperature exceeds 45℃) | | | | | | |
| 5%~9 | | 5%,non-condensing | | | | |
| IP20(other IP degrees are customizable) | | | | | | |
| Related Qualifications & Standards | | | | | | |
| CE | | | | CE | | |

INVERTER

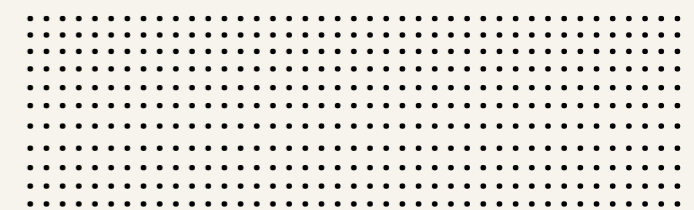


North America
& 690V Grid voltage



Specification

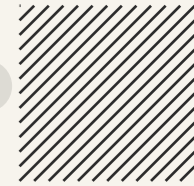
| Item | 208V | 480V | 600V | 690V |
|--|--|--|---|---|
| | Sinexcel SVG 35 | Sinexcel SVG 40/80 | Sinexcel SVG 50/100 | Sinexcel SVG 50/120 |
| System Parameter | | | | |
| Input phase voltage range | 208V(176V~264V) | 384V~552V | 420V~690V | 483V~793V |
| Power grid frequency | 50Hz/60Hz(range:45Hz~66Hz) | | | |
| Parallel operation | Unlimited | | | |
| Overall efficiency | ≥97% | | | |
| Power grid structure | 3P3W/3P4W | | | |
| CT Ratio | 150/5~30,000/5 | | | |
| Circuit topology | 3-Level | | | |
| Performance Indicator | | | | |
| Rated capacity | 35kvar | 40/80kvar | 50/100kvar | 50/120kvar |
| Function | Reactive power compensation, Three phase balancing, Voltage regulation | | | |
| Response time | <15ms | | | |
| Target power factor | Adjustable from-1 to+1 | | | |
| Cooling air requirement | 761CFM | 725CFM(40kvar) 761CFM(80kvar) | 725CFM (50kvar) 761CFM (100kvar) | 725CFM (50kvar) 761CFM (120kvar) |
| Noise level | <65dB | | | |
| Communication & Monitoring Capability | | | | |
| Communications ports | RS485, CAN(reserved), Ethernet port(RJ45) | | | |
| Communications protocols | Modbus | | | |
| Protection functions | Abnormal voltage/frequency protection; Inverter short-circuit protection; Abnormal output current protection; Inverter over-loaded protection; Over-temperature protection etc., | | | |
| Fault alarm | Available | | | |
| Module display interface | 7-inch touch screen centralized monitor(rack-mount) and 4.3-inch touch screen monitor(wall-mount) | | | |
| Mechanical Properties | | | | |
| Mounting type | Wall-mounted/Rack-mounted/Cabinet | | | |
| Cable entry mode | Top and bottom entry for cabinet | | | |
| Dimensions (W×D×H)(mm³) | 500*675*250 (Rack-mounted) 500*250*723 (Wall-mounted) | For 40kvar 500*540*180 (Rack-mounted) 500*184*627 (Wall-mounted) For 80kvar 500*675*250 (Rack-mounted) 500*250*723 (Wall-mounted) | For 50kvar 500*540*180 (Rack-mounted) 500*184*627 (Wall-mounted) For 100kvar 500*675*250 (Rack-mounted) 500*250*723 (Wall-mounted) | For 50kvar 500*540*180 (Rack-mounted) 500*184*627 (Wall-mounted) For 120kvar 500*675*250 (Rack-mounted) 500*250*723 (Wall-mounted) |
| Module net weight | 70kg | 40kg(40kvar) 70kg(80kvar) | 40kg(50kvar) 70kg(100kvar) | 40kg(50kvar) 70kg(120kvar) |
| Color | Wall mounted: RAL7035(gray), Rack mounted: original color of aluminum-zinc | | | |
| Environment Requirement | | | | |
| Altitude | ≤1500m; Between 1500m to 4000m, derating 1% every additional 100m | | | |
| Ambient temperature | -20°C~40°C(may derate capacity if ambient temperature exceeds 45°C) | | | |
| Relative temperature | 5%~95%, non-condensing | | | |
| Protection class | IP20(other IP degrees are customizable) | | | |
| Related Qualifications & Standards | | | | |
| Qualifications | CE, cULus | | | |



INVERTER



400V



400V



30kvar/50kvar/Wall-mounted
500*190*560mm³ / 36kg
100kvar/Wall-mounted
500*273*623mm³ /48kg

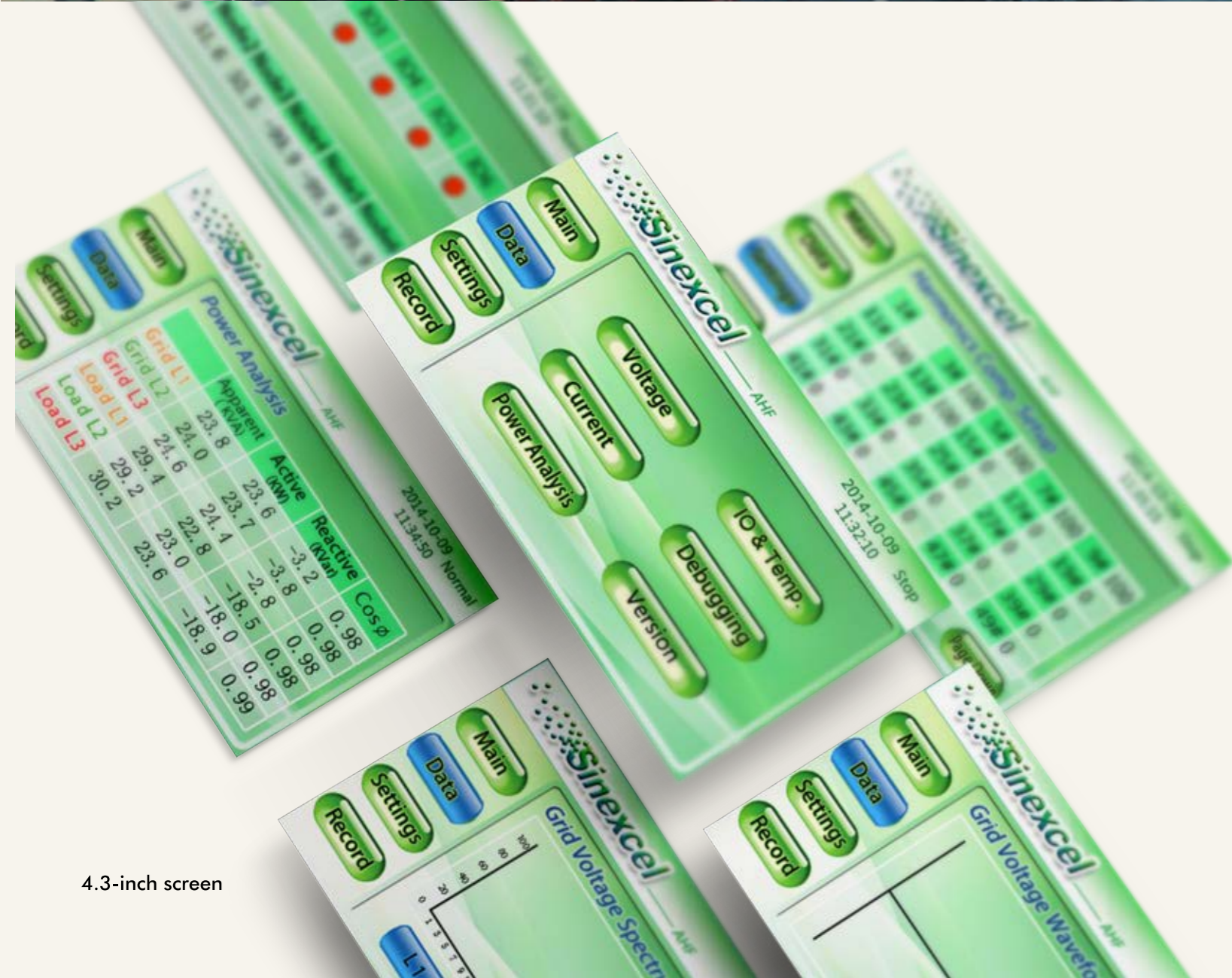


30kvar/50kvar/Rack-mounted
500*586*190mm³ /36kg
100kvar/Rack-mounted
500*273*623mm³ /48kg



200kvar wall/rack
500*690*370 mm³ 110kg

MONITORING



4.3-inch screen

Centralized monitoring System

| | Active (kW) | Reactive (kVar) | Apparent (kVA) | cosφ |
|------|-------------|-----------------|----------------|-------|
| Grid | L1 0.9 | 15.3 | 15.4 | 0.994 |
| | L2 1.0 | 15.5 | 15.6 | 0.994 |
| | L3 1.1 | 15.4 | 15.4 | 0.998 |
| Load | L1 0.7 | 16.5 | 16.5 | 0.991 |
| | L2 0.8 | 16.9 | 16.9 | 0.991 |
| | L3 0.8 | 16.5 | 16.5 | 0.993 |

| | RMS (A) | PF | THD(%) | Vol. (V) | Freq. (Hz) | THD(%) | |
|------|---------|-------|--------|---------------|------------|--------|-----|
| Grid | L1 68.7 | 0.054 | 2.9 | L1 224.9 | 50.0 | 2.1 | |
| | L2 69.8 | 0.054 | 2.7 | Grid Volt | L2 225.5 | 50.0 | 2.1 |
| | L3 68.5 | 0.058 | 2.8 | L3 225.5 | 50.0 | 1.6 | |
| N | 5.8 | | | | | | |
| Load | L1 74.2 | 0.038 | 39.8 | RMS (A) | L1 21.5 | 21.69 | |
| | L2 75.4 | 0.048 | 39.7 | Load/Rate (%) | L2 21.7 | 21.36 | |
| | L3 74.0 | 0.050 | 40.0 | Comp. Curr. | L3 21.4 | 21.71 | |
| N | 60.2 | | | | | | |





GLOBAL APPLICATION

Industrial Manufacturing

Food and beverage, plastic, paper, semiconductor, chemistry, pharmacy,
paper, cement, oil drilling, automotive

Infrastructure

Airport-metro and railway, tunnel, water treatment, schools/campus,
museums, hospital, government building

More than 2million kvar installation around the world

Application cover Automation Manufacturing, Infrastructure, ECO building, IDC

Application cover indoor/outdoor, high altitude hot/cold mechanical environment/dusty application,
land/offshore severe environment

ECO Building

Skyscraper-Commercial building, shopping mall, apartments

IDC

Telecom, bank, internet companies



China, Coca Cola, SVG 150kvar

Industrial Manufacturing



Malaysia, Perodua, SVG 1800kvar
Welding process load changes too fast, capacitor bank can not switch in.



Thailand, Mitphol Sugar, 2500kvar SVG
The biggest sugar manufacture in the world,
motor load change fast at sugar crane crush process capbank can not switch in

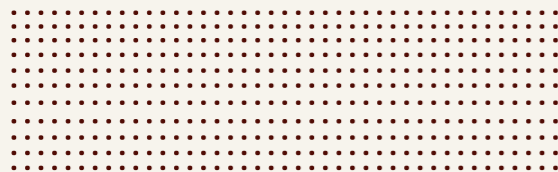


New Zealand, Parliament Library, SVG 200kvar
John Fulton was taking photo for SVG performance,
because he was surprised at the consistent Cos fi 0.99 by SVG



Australia, Griffith University, SVG 4300kvar
A very big campus with many transformers,
some challenge SVG installations are 200M from coast with high corrosion by IP54 outdoor SVG

Infrastructure



IDC

Hong Kong, China, NTT Data Centre, SVG 3500kvar

One of the most important data center in Asia, the stock market data of the US is running at this facility.

SVGs take charge of both lagging and leading PF from UPS, fully protect the normal operation of the mainframe.





ECO building

Hong Kong, China, Far East Financial Centre, SVG 100kvar
High speed lift keeps running up and down which generates very dynamic current,
SVG 15ms full response time easily covers the fast changing current challenge and realizes $\cos \phi$ 0.99



Sri Lanka, industrial, SVG, Prima Flour Mill Powder



GLOBAL APPLICATION

Sinexcel SVG application covers Asia, Oceania, Europe, Africa,

North America, South America.