

Make The MAX Out Of It



MAX series 50-80kW new string inverters

MAX 50-80K TL3 LV





High Yields



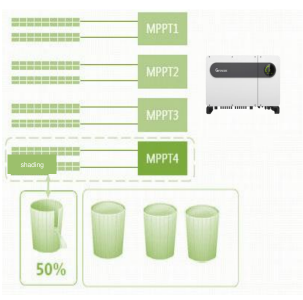
Hill Side



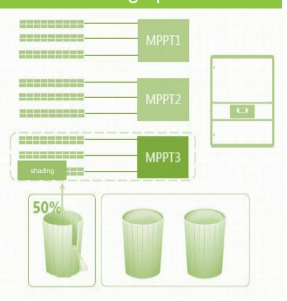
Irregular Roof



2 strings per MPPT



3 or 4 strings per MPPT



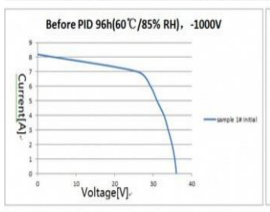
More MPPTs, flexible string configuration

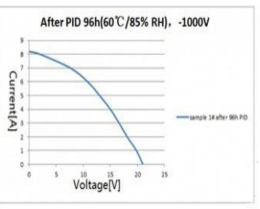
High Yields



Anti-PID— Automatically repair module power loss caused by PID effect at night.

Sample	States	Voc (V)	Isc (A)	Vmp (V)	Imp (A)	Pmax (W)	Power Degradation (%)
1#	Initial	36.27	8.23	26.55	6.80	180.48	21.53%
	After PID 96h	21.01	8.07	12.39	5.34	66.13	71.28%
2#	Initial	35.88	8.21	25.17	6.74	169.73	26.20%
	After Recovery 96h	36.82	8.13	28.97	7.31	211.86	7.89%





Anti-PID Optional

Anti-PID is integrated as a standard configuration, no need external anti-PID device, increases system revenue at the same time saves system cost.



Comprehensive Protections





Lightning protection

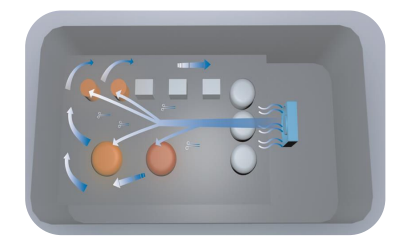
Type II SPD for both AC and DC side for lightning protection

Fire protection

AFCI modular to avoid fires that caused by DC electrical arcs



Optimized Heat Performance



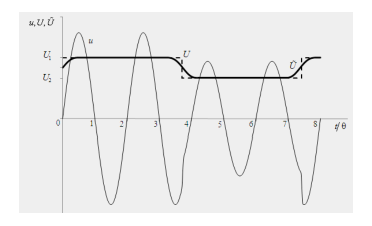
- Sophisticated air route
 Orderly air circulation, more effective cooling
- Accurate temperature balancing
 Balance internal environment temperature
 of inverter
- Precise heat dissipation

 Avoid over-heat risk of far end components

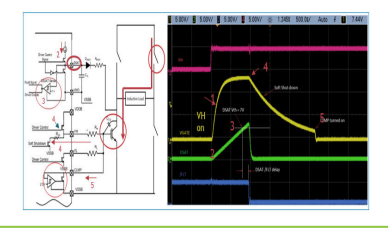


First-aid Functions

When sudden high voltage fluctuation or inrush current occurs, inverter suppresses surge current to ensure inverter normal operation in preset duration



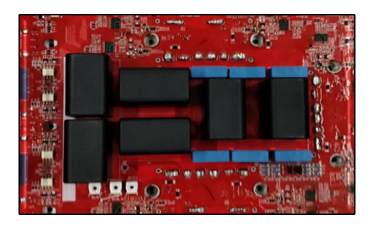
When IGBT is short circuited or with very high surge current, the DESAT function of drive IC(with inbuilt magnetic isolation) will stop PWM immediately to avoid component damage





Film-cap & E-cap, Double Insurance

Film-cap is enough to serve as the main capacitor during normal operation, E-cap storage power only, ensures long life span of E-cap



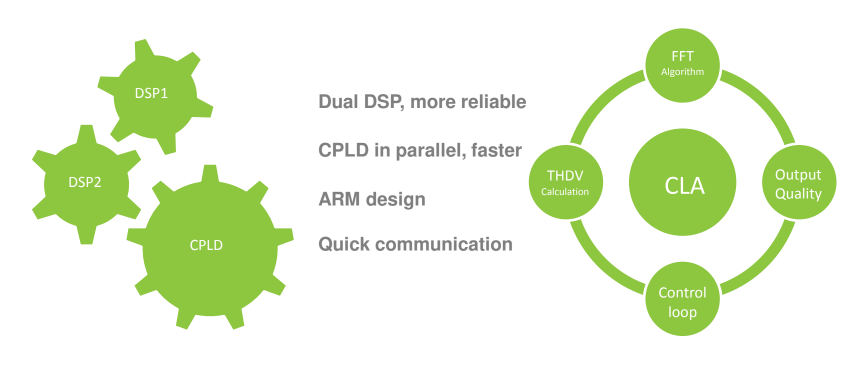
E-cap as the main capacitor when there's special occasions such as reactive power compensation which needs high energy support, and film-cap just used for inverter stability



Smart



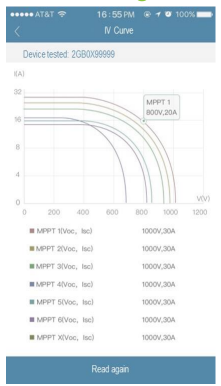
Stronger Brain, Smarter Inverter

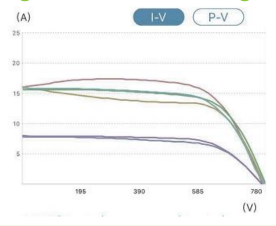


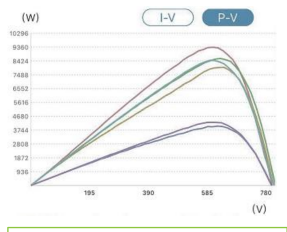
Smart



Smart String Monitoring and Smart I-V Diagnosis







String monitoring

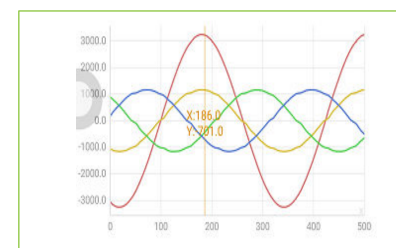
12 strings real-time monitoring, fast local trouble string, improve service speed

Smart I-V diagnosis

One-click to get I-V curve of each MPPT, local trouble string remotely, no need special equipment.

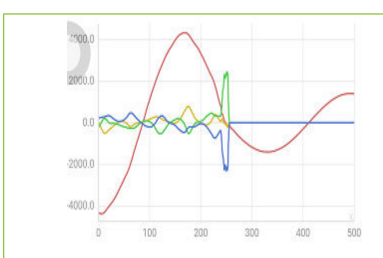


Smart Waveform Recording



Real-time waveform display

Show real time waveform of DC /AC current and voltage by one click

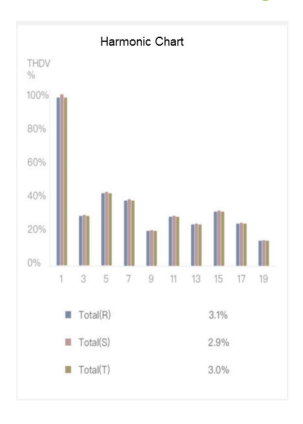


Fault waveform recording

Set the trigger parameter and when it happen, the waveform will be record, for easy troubleshooting.



One Click Automatic Diagnosis

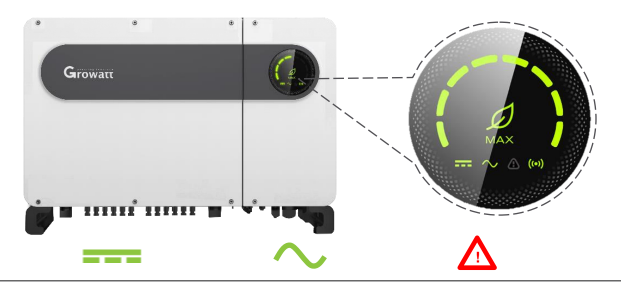


5 minutes quick diagnosis of overall system information after installation with just one click

- I-V curve of each MPPT
- Grid voltage waveform
- Grid voltage harmonic
- Grid line impedance



Simple yet sophisticated LED display





Power rate Error code

PV Status

ON: Normal OFF: Abnormal

AC Status

ON: Normal OFF: Abnormal Flash: Standby

Warning

ON: Error OFF: Normal Flash: Warning

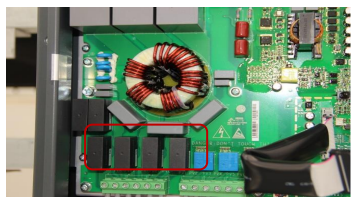
Communication

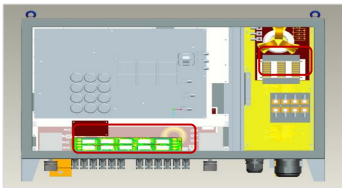
((•))

ON: Normal OFF: Abnormal Flash: FW updating



Independent SPD Board







Surge protection on main power board

When it's broken, you need replace the whole inverter

Surge protection on a small board

It's very easy to replace a small board when it's broken, reduce the maintenance cost and time.



Fuseless design to reduce the failure caused by fuses



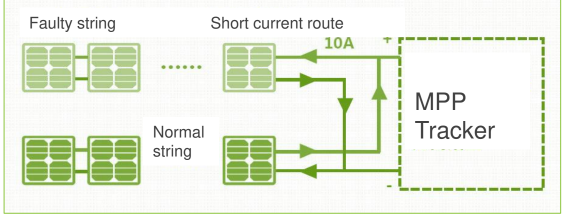
Failure causes

Metal heat fatigue Soldering melt Chemical rust

Failure rate year average

10%-20%

2 strings each MPPT, no need fuse





Smart local service



USB A: flash disk

- Update inverter FW quickly (< 200s)</p>
- Real-time wave data record and fault waveform record
- Record I-V curve data

Note: you must put corresponding script in the USB disk

USB B: local network service

- Wi-Fi stick+ShinePhone APP
- Check real-time waveform and fault waveform record via APP
- Check real time I-V curve
- Set parameter via local Wi-Fi network



MAX inverter Online checking



Report

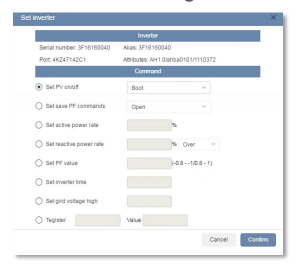
Report for details before conenction

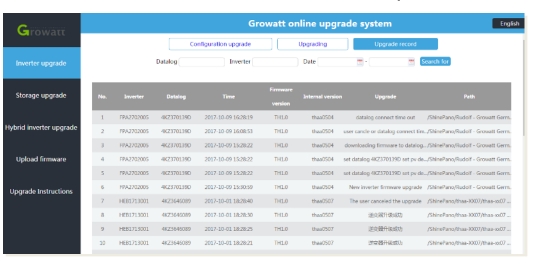


Smart Remote Maintenance, reduce cost of on-site service

Remote Configuration







Growatt service engineer almost can handle 60%+ problems by remote configuration and FW update without on-site service, saving time and cost for installers and distributors.

On-Site Support



On-site support for the first installation

New function for MAX, Growatt can provide on-site support if necessary with experience engineers



All Quality Matters Award



Ranking No.1 of commercial inverters







Monitoring Solution



ShineMaster Via RS485

Integrated GPRS



ShineWiFi-X/4G-X Q4, 2019

Monitoring device



ShinePhone APP



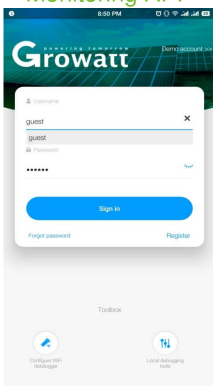
ShineServer / OSS system

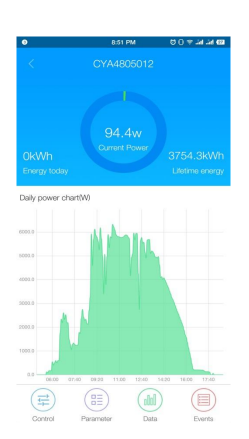
Monitoring platform

ShinePhone



Monitoring APP





Download ShinePhone

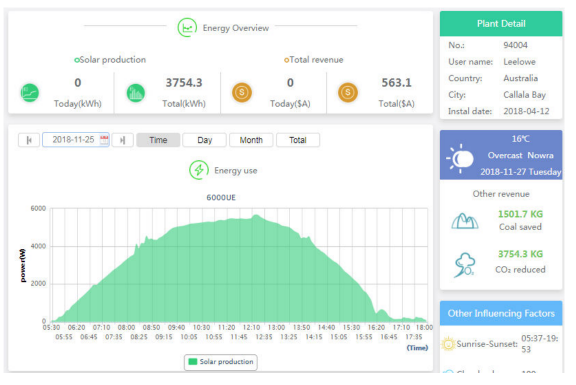


Production information
Inverter and datalogger status
Inverter data, event report
Configurate ShineWiFi-S
And MAX inverter

ShineServer



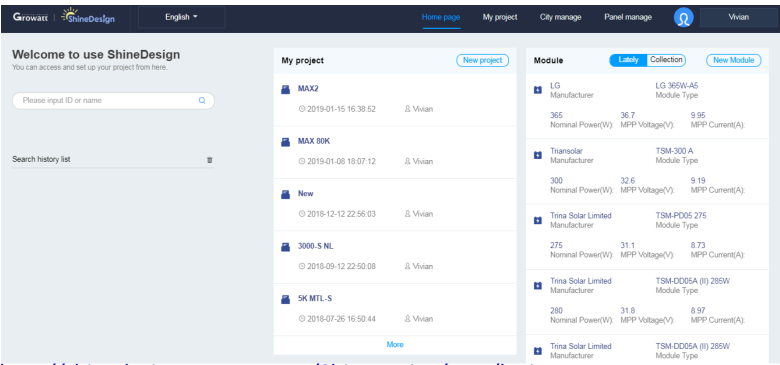
Monitoring website http://server.growatt.com/



Production information
Inverter and datalogger status
Inverter data, event report

System configuration





http://shinedesign.growatt.com/ShineDesign/user/loginPage

Visit shinedesign websit to design your PV system with Growatt inverter.

Commercial monitoring add value



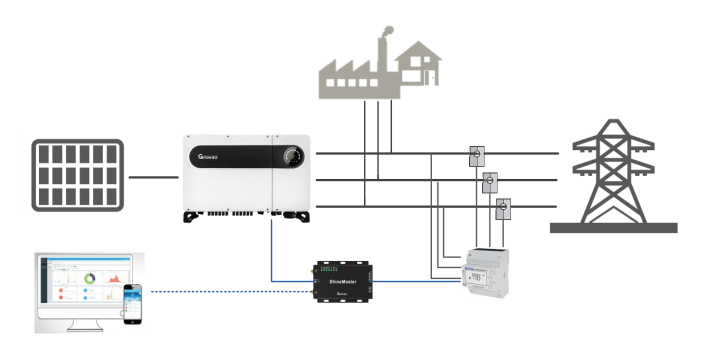
Export limitation function (ShineMaster+ meter)
Self-consumption monitoring (ShineMaster+ meter)
Iframe to display solar system information on third company website





System Diagram (Commercial consumption)





ShineMaster+ meter + CTs

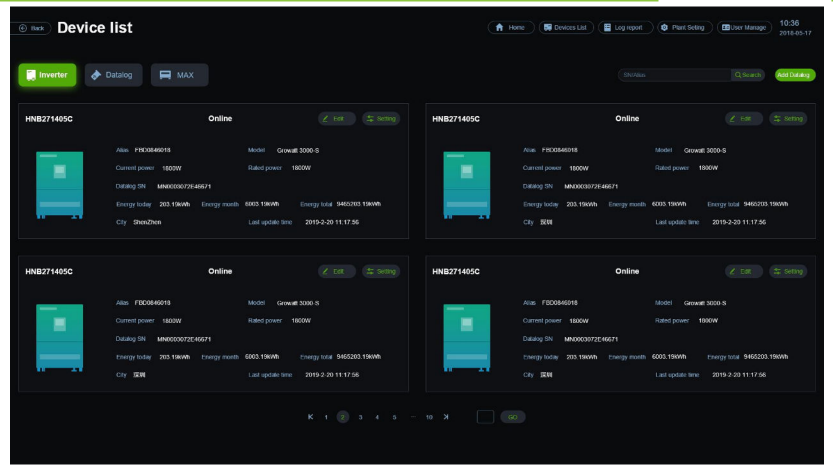
Commercial plant monitoring





Commercial plant monitoring

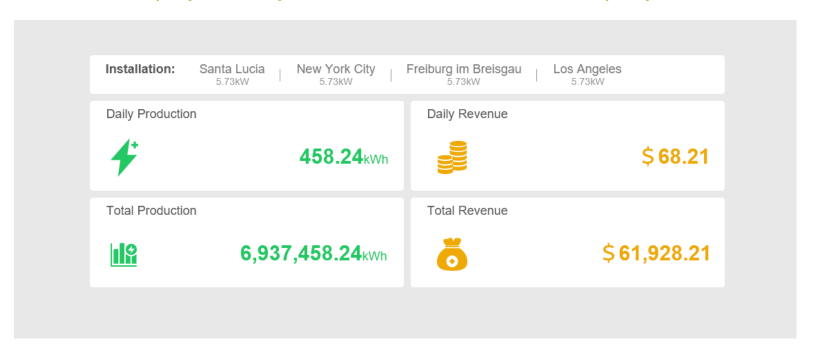




Commercial monitoring add value



Iframe to display solar system information on third company website

















10MWp Ground Solar Plant MAX 60KTL3 LV Gansu, China



