Let Mankind Share Blue Sky and White Clouds
World Professional Solar Inverter Manufacturer
High Efficiency / High Reliability / High Stability
<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Profile</td>
</tr>
<tr>
<td>Products Overview and our Advantages</td>
</tr>
<tr>
<td>Solar Design and Monitoring</td>
</tr>
<tr>
<td>Core technology and R&amp;D</td>
</tr>
<tr>
<td>Production and Quality Control</td>
</tr>
<tr>
<td>Sales and Delivery System</td>
</tr>
<tr>
<td>Comprehensive After Service</td>
</tr>
<tr>
<td>Project Reference</td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
</tr>
</tbody>
</table>
Omnik New Energy is the only Sino-German joint venture inverter manufacturing enterprise in China.

Our core members are elites from all over the world.

Omnik focus on string and micro inverters, sales amount was over billion RMB in 2013 and achieved No.3 in China.

We are first company which offers the build in Wifi and GPRS inverters.

We are first company which was listed in Solarif and insured by Pingan.

We have after-sales service network in Germany, Netherlands, UK.

We offer free software for PC and Smart phone.
12/2010
Omnik New Energy Co., Ltd. was registered.

06/2011 - 08/2011
Omniksol-1k/1.5k/2k-TL, Omniksol-3k/4k/5k-TL certificated

11/2011
Omnik entering the international market, making profit at the same year

11/2011
Awarded “Suzhou SIP Leading Talent of Science and Technology”

12/2011
Awarded “Suzhou SIP Leading Talent of Science and Technology”

07/2012
Omniksol-13k/17k/20k-TL certificated

07/2012
Awarded “Thousands of People Plan Distinguished Expert”

11/2012
Won the "Jinji Lake Double Hundred Talents" title.

11/2012
Awarded “The Most Potential Inverter Manufacturers” from Netherlands

07/2013
Selected for the "innovation-driven China." http://video.jjckb.cn/

07/2013
Awarded “High Tech Company Certification”

08/2013
Awarded “High Tech Company Certification”

12/2013
Awarded “Innovative Product”

12/2013
Reached 2 Billion Sales

12/2013
Won the "Annual Photovoltaic Product Innovation Award"

12/2013
Won the "Annual Photovoltaic Product Innovation Award"

10/2013
Awarded “China PV Power Station Distributed Application Contribution Prize”

10/2013
Awarded “China PV Power Station Distributed Application Contribution Prize”

02/2014
Awarded “High Tech Company Certification”

08/2011 - 08/2011
Omniksol-1k/1.5k/2k-TL, Omniksol-3k/4k/5k-TL certificated
Chinese biggest insurance company insures reliability and personal safety on project level against damages arising from or caused by an inherent defect.
<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Education</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP</td>
<td>Andy Liu</td>
<td>Erlangen Nuremberg University Master</td>
<td>Worked Siemens Energy, Pudong New Energy Association, the German Association of Chinese energy</td>
</tr>
<tr>
<td>R&amp;D Director</td>
<td>Zhiguo Zhang</td>
<td>Harbin Institute of Technology, Electrical Engineering and Automation</td>
<td>10 years of experience in the development and control of the inverter power inverter</td>
</tr>
<tr>
<td>Purchase Director</td>
<td>Chao Qian</td>
<td>Master of Materials Science and Engineering, West Jiaotong-Liverpool Univercity</td>
<td>Years of experience in global sourcing multinational</td>
</tr>
<tr>
<td>Production</td>
<td>Xiangguan Wang</td>
<td>Bachelor of Electronic Engineering, Heilongjiang University</td>
<td>4 years Bosch Quality Manager and Management Representative</td>
</tr>
<tr>
<td>German office</td>
<td>Xianyun Xiong</td>
<td>Master of Technical University of Munich</td>
<td>5 years of experience in global marketing companies in Germany</td>
</tr>
<tr>
<td>EU operation</td>
<td>Jingjing Zhang</td>
<td>Master of Saltzburg University</td>
<td>3 years experience in the German enterprise market promotion, Deputy General Manager of Overseas Chinese and German suppliers</td>
</tr>
<tr>
<td>UK office</td>
<td>Suki Matharu</td>
<td>Diploma in Cobol Programming</td>
<td>Over 30 years experience market development and sales at management level in the IT industry. Over 6 years experience in the Solar PV systems.</td>
</tr>
<tr>
<td>NL office</td>
<td>Hans Devalk</td>
<td>Bachelor of Applied Technology, University of Haarlem, the Netherlands</td>
<td>25 years of research experience in the electrical equipment</td>
</tr>
<tr>
<td>CONTENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Profile</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Products Overview and our Advantages</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Design and Monitoring</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core technology and R&amp;D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production and Quality Control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales and Delivery System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehensive After Service</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Reference</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
What is Inverter?

Solar inverter

DC-Voltage

AC-Voltage

380 V
50 Hz

IGBT
Sinusfilter

Omnik I
## Product line focus on Distribution System

- The primary task of the inverter is to convert the DC current from solar panel to AC current which could be used by family and Industry.
- With Inverters, DC current can be transferred to AC current.

### TL-single phase
- For BIPV in EU as well as China

### TL-small size 3 phase
- For PV rooftop system

### TL-middle size 3 phase
- Domestic PV plant

---

**Omnik focus on String and Micro Inverters**
Product introduction

**Type**

- **Single phase**
  - 250W
  - 500W
  - 1kW-2kW
  - 3kW-5kW (Duo MPPT)
  - TL2 1kW-2kW
  - TL2 2.5kW-3kW
  - TL2 3kW-5kW (Duo MPPT)

- **Three phase**
  - TL2 6kW-10kW (Duo MPPT)
  - TL2 10-12KW (Duo MPPT)
  - TL2 13kW-20kW (Duo MPPT)
  - 5kW-8kW (Duo MPPT)
  - 10kW-20kW (Duo MPPT)
  - 25kW-30kW (Duo MPPT)
  - 40kW-60kW (Duo MPPT)
Product introduction

**Type**

- **Hybrid**

  - Omnikhyd- TL2
    - 3kW/5kW

- **Power**

  - **Micro** : 250W, 500W
  - **Single phase** : 1.0kW, 1.5kW, 2kW, 2.5kW, 3kW, 4kW, 5kW
  - **Hybrid** : 3kW, 5kW
  - **Three phase** : 5kW, 7kW, 6kW, 8kW, 10kW, 12kW, 13kW, 15kW, 17kW, 20kW, 25kW, 28kW, 30kW, 40kW, 45kW, 50kW, 60kW

- **Monitoring Devices**

  - GPRS-Kit
  - Wifi-Kit
  - PMB
  - Micro-Kit
  - Wifi-Card
  - GPRS-Card
Micro inverter - Omniksol - M248/M500

【Features】
• Long life time, high reliability
• Reduce shading issues, improve the generating capacity of the whole solar PV system
• Easy design, Plug-and-play chain installation
• No threat of high voltage, more secure
• Remote monitoring to each module
• Integrated ENS function, complied with safety standard, can be connected to grid directly
【Features】
• Transformerless design, high efficiency (Max.97.5%, Euro.96.6%), High MPPT, accuracy (>99.9%)
• Wide DC input range(120-500 Vdc), compatible with different module technologies
• Easy to wire, install and operate
• IP 65 design, suitable for indoor and outdoor installation
• 5 years warranty(10~25 years as option)
The Omniksol-3k/4k/5k-TL Multi-string inverter is specially designed for small PV stations, providing a flexible solution for the design of photovoltaic power station.

Equipped with 2 MPPT trackers, wide DC input range (120-590 Vdc), compatible with different module technologies, the Omniksol-3k/4k/5k-TL on-grid inverter is featured by portability, high performance, high efficiency and aesthetic appearance.

【Features】
• Transformerless design, high efficiency (Max.97.6%, Euro.97.0%)
• Multi MPPT channels, High MPPT accuracy (>99.9%)
• Wide DC input range(120-590 Vdc), compatible with different module technologies
• Easy to wire, install and operate
• IP 65 design, suitable for indoor and outdoor installation
• 5 years warranty(10~25 years as option)
One phase Inverter-Omniksol-1k/1.5k/2k-TL2

【Features】
• Standard 10 years warranty, 5-15 years optional
• Built-in GPRS as option
• Built-in Wifi as option
• External Inductor
• Smaller and lighter, 2kW-TL2 weighs only 11 kg
• High performance DSP for algorithm control
• VDE-AR-N 4105 certification
• New topology design
• Multi-button touch interface
• LCD screen visible at night
• Anti shadow function

【Advantage】
• Longer life cycle
• Plug and play
• Free monitoring through our webportal
• Lower internal temperature –
• Easy transportation and installation
• Faster CPU speed
• Adjustable active and reactive power
• Maximum conversion efficiency up to 97.7%, Euro up to 96.9%
• User friendly operation
• Real-time data readable in the dark
• Fit for various environment
One phase Inverter-Omniksol-2.5k/3k-TL2-S

【Features】
- Standard 10 years warranty, 5-25 years optional
- Built-in GPRS as option
- Built-in Wifi as option
- External Inductor
- Smaller and lighter,
- 3kW-TL2 weighs only 9.9kg
- High performance DSP for algorithm control
- VDE-AR-N 4105 certification
- New topology design
- Multi-button touch interface
- LCD screen visible at night
- Anti shadow function

【Advantage】
- Longer life cycle
- Plug and play
- Free monitoring through our webportal
- Very lower internal temperature
- Easy transportation and installation
- Faster CPU speed
- Adjustable active and reactive power
- Maximum conversion efficiency up to 97.7%, Euro up to 97%
- User friendly operation
- Real-time data readable at night
- Fit for various environment
Designed to high standards, reliability and quality by the Omnik R&D team, the second generation of Omniksol-3k/4k/5k-TL2 inverters are now launched. They do not only include all Advantages and features of the original Omniksol inverters, but they also boost smaller size, high conversion efficiency, better heat dissipation, longer life and friendly human interface. These all contributor to better ROI.

【Features】
• Standard 10 years warranty, 5-25 years optional
• Built-in GPRS as option
• Built-in Wifi as option
• External Inductor
• Smaller and lighter, only about 16kg
• High performance DSP for algorithm control
• VDE-AR-N 4105 certification
• New topology design
• Dual MPPT design
• Multi-button touch interface
• LCD screen visible at night
• Anti shadow function

【Advantage】
• Longer life cycle
• Plug and play
• Free monitoring through our webportal
• Very lower internal temperature
• Easy transportation and installation
• Faster CPU speed
• Adjustable active and reactive power
• Maximum conversion efficiency up to 98.2%, Euro up to 97.5%
• More flexible system design
• User friendly operation
• Real-time data readable at night
• Fit for various environment
Three phase Inverter-Omniksol-6k/8k-TL2

- Topology Structure: transformerless design
- Maximum Input Voltage: 1000V
- Maximum Output Power: 6000VA/ 8000VA
- Maximum Efficiency: 98.2%

**Features**
- Standard 10 years warranty, extensional up to 15 years
- Built-in GPRS as option
- Built-in Wifi as option
- External Inductor and built-in fan
- Smaller and lighter, only 25kg
- High performance DSP for algorithm control
- VDE-AR-N 4105 certification
- High performance topology design
- Dual MPPT design
- Ip65 waterproof and dustproof level
- Multi-button touch interface
- LCD screen visible at night
- Anti shadow function

**Advantage**
- Longer life cycle
- Plug and play
- Free monitoring fee for data transmission
- Very lower internal temperature
- Easy transportation and installation
- Faster CPU speed
- Adjustable active and reactive power
- Maximum conversion efficiency up to 98.2%, CEC up to 97.5%
- More flexible system design
- Maximized system profit
- User friendly operation
- 24 hour operation data readable on screen
- Fit for various environment
【Features】
• Both economical and high efficiency
• Smaller and lighter, 20kW-TL2 weighs only 44kg
• External Inductor
• LCD screen with four buttons
• Ethernet wifi or GPRS cascade data communication technology
• User, distributor, Omnik headquarter all-round remote control
• Meeting VDE-AR-N4105, BDEW approval
• Built-in lightning protection module as an option
• Anti shadow function

【Advantage】
• Economy, high reliability and long life circle
• Convenient to transport and install
• Reducing machine temperature, extending device lifetime
• Easy to operate, user friendly
• One power station needs only one monitoring equipment
• Real-time operation condition accessible, fast fault responding speed
• Adjustable active and reactive power
• Built-in lightning protection module (eliminating the need for external one)
• Fit for various environment
Three phase Inverter-Omniksol-5k-TL1/Omniksol-6k/7k/8k-TL

【Features】
- Transformerless with the three level Topology
- Max efficiency up to 98.6%
- Dual MPPT inputs accommodating wide voltage range
- Compact structure design

【Reliability】
- Reliable protection for over/under voltage, anti-islanding, short circuit, overload, etc.
- 5-year quality warranty extends to 15 years (optional) exclusively
- Comply with EN62109-1, EN62109-2, VDE0126-1-1, VDE-ARN-4105 etc.

【Flexibility】
- Indoors and outdoors usage (IP65)
- Easy installation and free maintenance
- RS485/Wifi (optional) communication
- Multi-lingual display with large LCD screen
Three phase Inverter-Omniksol-10k/12k/15k-TL/
Omniksol-17k/20k-TL1

【Features】
- Transformerless with the three level Topology
- Max efficiency up to 98.0%
- Dual MPPT inputs accommodating wide voltage range
- Compact structure design

【Reliability】
- Reliable protection for over/under voltage, anti-islanding, short circuit, overload, etc.
- 5-year quality warranty extends to 15 years (optional) exclusively
- Comply with VDE0126-1-1, EN62109-1, EN62109-2, G59/2, AS/NZS 3100, AS4777.2, AS4777.3, VDE-AR-N-4105, CQC etc.

【Flexibility】
- Indoors and outdoors usage (IP65)
- Easy installation and free maintenance
- RS485/Wifi (optional) communication
- Multi-lingual display with large LCD screen
【Features】
- Transformerless with the three level Topology
- Max efficiency up to 98.3%
- Dual MPPT inputs accommodating wide voltage range
- Compact structure design

【Reliability】
- Reliable protection for over/under voltage, anti-islanding, short circuit, overload, etc.
- 5-year quality warranty extends to 15 years (optional) exclusively
- Comply with NB/T 32004-2013, CQC etc.

【Flexibility】
- Indoors and outdoors usage (IP65)
- Easy installation and free maintenance
- RS485/Wifi (optional) communication
- Multi-lingual display with large LCD screen
【Features】
- Multiple parallel connection intelligent restrains THDi overlay. THDi<2%
- More Reliable electricity supply from both self-produced and DC side
- NO fan, little noise

【High Efficiency】
- Innovative topology Max efficiency 98.6% European efficiency over 98.3%
- 5 MPPT
- Intelligent sleep and easy maintenance thanks to modular design for Boost and inverter circuit
- Excellent over-load capacity ensure energy production under strong sunshine

【Green and safe】
- Optional AFCI function
- Complete protection, adapting bad grid.

【Intelligent】
- Built-in intelligent combining box
- Bus capacitor life smart detection and alarm

【Easy-application】
- Wall-mounted compact size
The brand-new Omnikhyd-3k-TL2 has 98.3% conversion efficiency; Omnikhyd-3k/5k-TL hybrid inverter has integrated battery charge, energy storage and solar conversion functions all built into one - automatically adjusting to the on grid/off grid mode. Perfect battery charge curve and protection design is compatible with Lead-Acid, Gel or Li-Ion battery. The maximum power is up to 3 kW.

【Features】
• Collection of house power consume by current measurement
• Battery charge-discharge Power up to 3kW
• as active and passive model
• Battery voltage only 48V
• IP 65 protection
• Real time monitoring of battery temperature and BMS system
• Build in Wifi and GPRS as option
• Standard 7 years warranty, 10-25 years optional
• Anti shadow function

【Advantage】
• Automatically control solar energy as self consume
• Full solar energy stored in Battery and full self consume from battery is possible
• Two system models are flexible for system intertators
• Cheaper lead battery is possible
• Waterproof and dustproof
• Insurance of battery system
• Flexible monitoring of system via Iphone Adroid and computer
• System are very stable
• Fit for various environment
Monitoring Device

PMB is a highly reliable monitoring equipment. It can be used to record data from Omnik inverter and supports the switching between active and reactive power, and regulation.

Omniksol-GPRS Kit - External Monitoring Device developed by Omnik, there is a SIM card inside, and transfer the data per Mobile Net to the Server.

Omniksol - Wifi Kit integrates the functions of WiFi can provide convenient wireless monitoring function for the user.

Micro Kit as the communication interface with the Grid, it provides security features, such as overvoltage / undervoltage, over / under frequency, leakage current and so on...
### CONTENTS

<table>
<thead>
<tr>
<th>Company Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Products Overview and our Advantages</td>
</tr>
<tr>
<td><strong>Solar Design and Monitoring</strong></td>
</tr>
<tr>
<td>Core technology and R&amp;D</td>
</tr>
<tr>
<td>Production and Quality Control</td>
</tr>
<tr>
<td>Sales and Delivery System</td>
</tr>
<tr>
<td>Comprehensive After Service</td>
</tr>
<tr>
<td>Project Reference</td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
</tr>
</tbody>
</table>
Features:

1. Database with meteorological data of power station location
2. Database with PV module data of different manufacture
3. Database with product data of all Omnik inverters
4. Running via Web Browser, independent of operating system

Web: http://www.omniksolar.com/solardesign
Advantage
1. Free installation, run in the internet, information save easily;
2. Multi platform, run in Apple, windows, linux systems;
3. Data update fast;
4. Data easy to print and export.
APP Solar Design

- Easy to apply
- Fast design
- Convenient
- User interface

Solar Design

Omnik New Energy

To make the best solar design software

Enjoy more professional design, let Omnik expert tailor-make your solar system with best cost-efficiency:
www.omnik-solar.com/solardesign
Monitoring—at four level

- Super account: Work status of all the inverters (incl. Distributor, Installer, End user)
- Distributor account: Work status of the Inverters from distributors
- Installer account: Work status of the Inverters from Installers
- End user account: End user watch the work status of his own

Multi-Monitoring Structure
Launched the world’s first built-in integrated Wifi and GPRS inverter.

Local Wifi Solution

Remote Wifi Solution

Remote GPRS solution
Monitoring Software

Including the PC version and APP

Advantages:
• Customer ease of use
• Comprehensive feedback
• Record real-time and historical alarm information
• Sends power station abnormality information automatically
• Integrated Google Maps
## Monitoring Software

<table>
<thead>
<tr>
<th>Projects amount</th>
<th>Installed capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>32000</td>
<td>198MWp</td>
</tr>
</tbody>
</table>

Depending on user requirements, we provide individual solution and the most cost-effective program design, here is some of our projects.
Mobile Portal

Omnik Mobile Portal

Include:

- Omnik online News
- Products introduction
- Q&A
- Warranty search
- Other online services
<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Profile</td>
</tr>
<tr>
<td>Products Overview and our Advantages</td>
</tr>
<tr>
<td>Solar Design and Monitoring</td>
</tr>
<tr>
<td><strong>Core technology and R&amp;D</strong></td>
</tr>
<tr>
<td>Production and Quality Control</td>
</tr>
<tr>
<td>Sales and Delivery System</td>
</tr>
<tr>
<td>Comprehensive After Service</td>
</tr>
<tr>
<td>Project Reference</td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
</tr>
</tbody>
</table>
Independent intellectual property rights - our patent

- Since 2011.3 16 practical patents are accepted
- Reverse power protection system (patent)
- Low power modulation (patent)
- Backflow prevention inverter system (patent)

- Since 2011.3 22 practical patents are accepted
- Heatsink mounting patent (practical patent)
- Wall-mounted and anti-theft lock (practical patent)
Omnik-Certifications

- CE62109
- SAA
- NRS097
- EMC
- VDE0126/VDE4105
- RD1699
- C10/C11
- ENEL2010
- G83/G59
- UTE
- EN50438
- IEC62116/61727
- Photon test
- ISO9001:2008 QA certification
- **Competitive product line**
- **Complete product line with Micro, 1&3 phase inverters**
**German QA System**

<table>
<thead>
<tr>
<th>Type</th>
<th>kW</th>
<th>Day (pcs)</th>
<th>Month</th>
<th>Year</th>
<th>Total (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omniksol-1.0/1.5/2.0/3.0/4.0/5.0kW</td>
<td>4</td>
<td>750</td>
<td>26</td>
<td>11</td>
<td>858</td>
</tr>
<tr>
<td>Omniksol-13/17/20kW</td>
<td>17</td>
<td>65</td>
<td>26</td>
<td>11</td>
<td>316</td>
</tr>
<tr>
<td>Omniksol-M248</td>
<td>0.25</td>
<td>450</td>
<td>26</td>
<td>11</td>
<td>32.2</td>
</tr>
<tr>
<td>Total (Year)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>App. 1.2GW</td>
</tr>
</tbody>
</table>

**Production-Single phase inverters**

**Production-Three phase**

**Storage**

**Capacity**

<table>
<thead>
<tr>
<th>Type</th>
<th>Product Lines (pcs)</th>
<th>Area (㎡)</th>
<th>W/H (㎡)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omniksol-1.0/1.5/2.0/3.0/4.0/5.0kW</td>
<td>2</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Omniksol-13/17/20kW</td>
<td>2</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Omniksol-M248</td>
<td>2</td>
<td>300</td>
<td>500</td>
</tr>
</tbody>
</table>
Rigorous quality control and precise production process
<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Profile</td>
</tr>
<tr>
<td>Products Overview and our Advantages</td>
</tr>
<tr>
<td>Solar Design and Monitoring</td>
</tr>
<tr>
<td>Core technology and R&amp;D</td>
</tr>
<tr>
<td>Production and Quality Control</td>
</tr>
<tr>
<td><strong>Sales and Delivery System</strong></td>
</tr>
<tr>
<td>Comprehensive After Service</td>
</tr>
<tr>
<td>Project Reference</td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
</tr>
</tbody>
</table>
Sales Network

- Mexico
- US
- Canada
- US Netherland
- Belgium
- German
- Spain
- Portugal
- Italy
- China
- Chile
- Brazil
- India
- Thailand
- Philippine
- Malaysia
- Australia
- France
- South Africa
2014 Sales Planning

2013.4.3 1000 pcs transferred, 4 containers

2013.5 Sales amount

2013.5 Custom data: Omnik Nr.1 Output

2013.8 Custom data: Omnik Nr.1 Output
Delivery System

**flexible trading**

German office, Netherland, UK, Australia Spot, FCA, FOB, CIF, DDU, DDP...

**EXW fast response**

Each type 1000pcs safety stock
Stock: order in the Morning, shipped in the same day.
Stock not available: delivery in 3 days

**Transit online tracking**

convenient logistics system to track your goods online
port stocks in Netherlands, United Kingdom Felix Stowe ports, Melbourne, Australia, and Germany local inventory, ensure rapid delivery of emergency orders;

Delivery covers from the Netherlands to Germany, Denmark, Belgium, France, Poland, the Czech Republic, Greece and so on.
<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Profile</td>
</tr>
<tr>
<td>Products Overview and our Advantages</td>
</tr>
<tr>
<td>Solar Design and Monitoring</td>
</tr>
<tr>
<td>Core technology and R&amp;D</td>
</tr>
<tr>
<td>Production and Quality Control</td>
</tr>
<tr>
<td>Sales and Delivery System</td>
</tr>
<tr>
<td><strong>Comprehensive After Service</strong></td>
</tr>
<tr>
<td>Project Reference</td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
</tr>
</tbody>
</table>
After Sales

After Sales

Omnik offers comprehensive After Service, including remote help, remote update, maintenance, and update services.

Monitoring

With Wifi-Kit, GPRS-Kit, Wifi Card, GPRS Card, and PMB, you can monitor your PV system.

Fast Response

You can always contact us by phone, mail, web site, etc., and we will reply within 24 hours.

Warranty

Our inverters and accessories provide a standard 5-year warranty, the second generation of the standard 10-year warranty, with the warranty extended to a maximum of 25 years. During the warranty period, we provide remote support and on-site services, such as free update, replace, and repair.
Online Service

- on PC
  - Sales
  - Sales [Chat]
  - Service
  - Service [Msg.]

- on Smart phone

- Warranty search

For both PC and Smart Phone
After Service Network

- After-sales office in Holland
- UK after-sales office
- Germany Headquarter and after-sales office in Dresden
- Japan after-sales office in Tokyo
- Sales office in Shanghai
- China Headquarter and sales office in Suzhou
- India after-sales office in New Delhi
- Sales office in Philippine
- Australia after-sales office in Melbourne
- Brazil after-sales office in Rio
- Greece after-sales office in Athens

Omnik I 50
**Omnik New Energy Co., Ltd. (Headquarter)**

Address: XingHu Rd. No. 218 bioBAY Park A4-414, 215123, SuZhou, China

Tel: +86-512-6956-8216
Fax: +86-512-6295-6682
E-mail: sales@omnik-solar.com
service@omnik-solar.com
Website: http://www.omnik-solar.com

**Omnik Germany branch**

Address: Omnik Gmbh Forsthausstr.8A 65479 Raunheim

Tel: +49 (0) 1799762654
Mobile: +49 (176) 30743149
E-mail: jingjing.zhang@omnik-solar.com

**Omnik UK Office**

Address: 48 Anchor Crescent Hockley Birmingham B18 5SL UK

Tel: +44 (7718) 123747
E-mail: suki.matharu@omnik-solar.com

**Omnik Netherlands Office**

Address: Randhooeve 221, Houten NETHERLANDS

Tel: +06 28 86 86 28
E-mail: benelux@omnik-solar.com

**Omnik Shanghai Office**

Address: Room 05, 16F, Suncome Liauw’s Plaza, No.738 Shangcheng Rd, Shanghai, P.R.C

Tel: +86-21-58385613
Fax: +86-21-58385391
E-mail: sales@omnik-solar.com
<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Profile</td>
</tr>
<tr>
<td>Products Overview and our Advantages</td>
</tr>
<tr>
<td>Solar Design and Monitoring</td>
</tr>
<tr>
<td>Core technology and R&amp;D</td>
</tr>
<tr>
<td>Production and Quality Control</td>
</tr>
<tr>
<td>Sales and Delivery System</td>
</tr>
<tr>
<td>Comprehensive After Service</td>
</tr>
<tr>
<td><strong>Project Reference</strong></td>
</tr>
<tr>
<td>Omnik-Professional Solar Inverter Manufacturer</td>
</tr>
</tbody>
</table>
Project Reference-International

Location: Netherland
Size: 2.5kw
Type: Omniksol-3k-TL
Date: May.19,2013

Location: UK
Size: 3.86kw
Type: Omniksol-4k-TL
Date: Dec.26,2012

Location: Australia
Size: 4kw
Type: Omniksol-4k-TL
Date: Sep.26,2012

Location: PHILIPPINE
Size: 8.5kw
Type: OMNIHYD-3k-TL
Date: DEC,2013
Project Reference—Domestic

Location: Jiangsu Yangzhou
Date: 2013.09.30
Size: 25KW

Location: Zhejiang Ningbo
Size: 100Kw
Date: 2014.06

Location: Jiangsu Zhangjiagang
Date: 2013-6-27
Size: 20Kw

Location: Jiangsu Suzhou
Size: 2KWP
Date: 2013.10
More about us

Omnik–Professional inverter manufacturer

Omnik TL2 Series

Omnik Micro Inverter

Omnik-How to choose your Inverter