

Voltronic power Madagascar

Who is voltronic power?

Voltronic Power will continue to focus on designing,manufacturing,marketing,and introducing a complete line of UPSs,inverters,and solar power products to satisfy power market demands with increasing market shares. Being the only 100% ODM manufacturer,we do not have our own brand,and do not compete with customers in the markets.

Is voltronic power a FTSE4Good tip?

the FTSE4Good TIP Taiwan ESG Index confirmed by FTSE Russell. Voltronic Power is committed to operating in only 100% ODM in the UPS and solar inverter industry. We do not have our own brand, we do not compete with our customers in any market segments. Corporate information, news wire, new product launch information.

Why should you choose voltronic power?

From raw materials to finished products, Voltronic Power guarantees reliable product development and stable manufacturing quality. To deliver international quality products, Voltronic Power had been certified by following policies :

Is voltronic Power ISO 9001 certified?

For Quality Management, Voltronic Power follows " Total Quality Assurance, Service Satisfaction " complying with ISO 9001:2015 guidelings, in order to provide the best possible quality to customers. For Environmental Safety Management, Voltronic Power has certified with ISO 14001:2015.

Voltronic Power Inc. founded. Shenzhen Head Factory established and delivered mass production shipment in October. Completed product line of Off-line UPS 600-2KVA and Online 1-3KVA. 2008. Organization Structure. Job Descriptions. GM Office. Formulate the company's business strategy, set operational goals, and monitor and evaluate the execution ...

Maximum PV Input Power: 6500W: Rated Output Power: 6000VA/6000W: Maximum Charging Power: 6000W: GRID-TIE OPERATION: PV INPUT (DC) Nominal DC Voltage / Maximum DC Voltage: 550 VDC: Start-up Voltage / Initial Feeding Voltage: 120VDC / 150 VDC: MPPT Voltage Range: 120 VDC ~ 450 VDC: Number of MPP Trackers/Max. Input Current: 1 / 30A: GRID ...

This series is designed with Grid-support function which allows large output power without changing utility infrastructure. Besides, built-in CT sensor meets self-consumption application. Add to Compare Add to Inquiry



Voltronic power Madagascar

Voltronic Power is didicated to develop all kinds of software to meet our customers" dieverse applications. Now, we have offered a range of tools to shut down a single server, an entire network, or monitor your UPS via SNMP or Internet. Download. If you need support related information for Voltronic Power products, our Download section contains ...

Voltronic Power Technology Corp is a Taiwan-based company principally engaged in the manufacture and sale of uninterruptible power systems (UPSs). The Company's main products include off-line UPSs, on-line UPSs.

Specifications for Voltronic Power Axpert VM IV Twin Off-Grid Inverter, 4KVA/4000W, Built-WiFi, Wide PV Input Voltage Range 60VDC ~ 450VDC, Touchable Button, Large 4.3 Colored LCD, White | Axpert VM IV Twin 4K

Maximum PV Input Power: 16000W: 22500W: Rated Output Power: 12000 W: 15000 W: Maximum Charging Power: 12000 W: 15000 W: GRID-TIE OPERATION: PV INPUT (DC) Nominal DC Voltage / Maximum DC Voltage: 720 VDC / 1000 VDC : 720 VDC / 1000 VDC : Start-up Voltage / Initial Feeding Voltage: 320 VDC / 350 VDC: 320 VDC / 350 VDC: Number of ...

Voltronic launches brand new inverter Wi-Fi monitoring mobile application: Energy-Mate for iOS and Android. Energy-Mate is a monitoring app for energy storage systems that provides real-time information on the system's running status and data changes through charts, ...

Voltronic Power is committed to operating in only 100% ODM in the UPS and solar inverter industry. We do not have our own brand, we do not compete with our customers in any market segments. News. Corporate information, news wire, new product launch information.

No Load Power Consumption &It; 75W &It; 75W: DC Voltage (Optional) 12 VDC ± 5%, 100W: 12 VDC ± 5%, 100W: BATTERY: Battery Voltage: 48 VDC: 48 VDC: Floating Charge Voltage: 54 VDC: 54 VDC: Overcharge Protection: 66 VDC: 66 VDC: SOLAR CHARGER & AC CHARGER: Solar Charger type: MPPT: MPPT: Maximum PV Array Open Circuit Voltage: 500 VDC: 500 VDC ...

Maximum PV Input Power: 7500W: Rated Output Power: 6000VA/6000W: Maximum Charging Power: 6000W: GRID-TIE OPERATION: PV INPUT (DC) Nominal DC Voltage / Maximum DC Voltage: 600 VDC: Start-up Voltage / Initial Feeding Voltage: 120VDC / 160 VDC: MPPT Voltage Range: 120 VDC ~ 550 VDC: Number of MPP Trackers/Max. Input Current: 2 / 15A: GRID ...



Web: https://mikrotik.biz.pl

