



Single-phase UPSLine Interactive



Single-phase UPS
Online



Three-phase UPS
Stand-alone



Three-phase UPS Modular





Single-phase UPS Line Interactive



Single-phase UPS Line Interactive



PULSE

PULSE is the **user friendly UPS** for people who need to protect home or small office computers against voltage fluctuations and overvoltages, also **equipped with AVR** (Automatic Voltage Regulator).







PULSE



- Smart Microprocessor Control to guarantee higher reliability
- Built in excellent **AVR**
- **Automatic restart** once mains come back
- Simulated sine wave output
- Battery recharge also in stand-by mode
- Cold start function and USB interface
- IEC and Schuko outlets





Single-phase UPS Line Interactive



LP120

LP120 is the best Line Interactive UPS for SoHo environments, as well as for gaming applications, thanks to the **pure sine wave output**, with Power Factor 0.7 and power up to 2000 VA.







LP120



- Pure sine wave output
- Power Factor 0,7
- Full **LCD display**
- Smart Microprocessor Control to guarantee higher reliability
- Automatic restart once mains come back
- Cold start function and USB interface
- IEC and Schuko outlets





Single-phase UPS Line Interactive



TP130N

TP130N is the **high-end Line Interactive UPS** with performance comparable to Online solutions.

It is a **perfect output sine wave UPS**, also available with a longer backup time thanks to added battery box.







TP130N



- Pure sine wave output
- Rack or tower convertible configuration
- Easy **hot-swap battery** replacement
- Powerful charger with input PFC
- **External battery box** available
- Optional SNMP, USB, Dry Contact and MODBUS interfaces







Single-phase UPS
Online



Single-phase UPS Online



ZY120

ZY120 is the **double conversion UPS** that perfectly suits for small sized computer systems.

The UPS is available with power up to 3 kVA, and it can also be equipped with **powerful charger** and external batteries.





ZY120



- Output Power Factor 0,9
- Coated PCBs
- DSP control with microprocessor
- Automatic and manual battery test available
- Remote EPO (Emergency Power Off)
- Powerful charger version available, for longer backup time requirements





Single-phase UPS Online



SHIELD

SHIELD represents the excellence within the single-phase UPS market, equipped with **Power Factor 1** and with parallel option available up to 4 units.

Built with state-of-the-art technology and components, SHIELD allows to optimize at best batteries performance.







SHIELD



- Output Power Factor 1
- Efficiency up to 95%
- Coated PCBs
- Settable digital battery charger
- Parallel operation available, up to 4 units
- Powerful charger version available, for longer backup time requirements





Single-phase UPS Online



SHIELD CPS

SHIELD CPS is the perfect single-phase UPS for **powering emergency devices** such as emergency lighting systems, fire protection systems and monoxide detectors, according to **EN 62040** and **EN 50171 standards**.



1:1

__/ 4.2 kVA / 5 kVA ′ 6.7 kVA / 7.5 kVA 8.3 kVA



SHIELD CPS



- Output Power Factor 1
- Compliant to EN 62040 and EN 50171 standards for emergency applications
- Optimized continuous overload management up to 120% of the nominal power
- Settable digital battery charger
- Efficiency up to 95%
- Compact Form Factor





Single-phase UPS Online



MATRIX

MATRIX is the top of the range single-phase online UPS, exclusively equipped with the latest generation technology.

The UPS guarantees top performance such as a **Power Factor 1** over the entire power range and efficiency up to 95%.





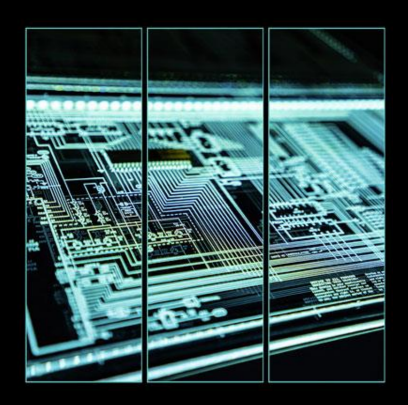
3:1 10 kVA



MATRIX



- Output Power factor 1
- Efficiency up to 95%
- **IGBT inverter** with highly efficient PWM modulation
- DSP control with microprocessor
- Powerful charger version available, for longer backup time requirements
- LCD display





Single-phase UPS Online



MATRIX RT

MATRIX RT is the best rack UPS available on the market, characterized by small size and able to provide excellent performance, such as output **Power Factor 1**.

The UPS can be installed either in **tower mode or flat mode**, inside any standard 19" rack cabinet.









MATRIX RT



- Output Power Factor 1
- Efficiency up to 95%
- Rack/tower convertible
- Powerful charger version available, for longer backup time requirements
- Optional PDU with manual maintenance bypass for 6-10 kVA models
- LCD Display







Three-phase UPS
Standalone



Three-phase UPS Stand-alone



POWER CPS

POWER CPS is the ideal UPS for **supplying emergency devices** such as smoke alarms, monoxide detectors or emergency lighting, **according to EN 50171 standards, with power up to 100 kVA**









POWER CPS



- Compliant to EN 62040 and EN 50171 standards for emergency applications
- Power up to 100 kVA
- Optimized continuous overload management (up to 120% of the nominal power)
- Smart Battery Management (SBM)
- Double input for simplified and safe maintenance operations
- Efficiency up to 96,2%





Three-phase UPS Stand-alone



NOVA

NOVA is the latest stand-alone UPS with **maximum level of autonomy** thanks to the chance to integrate a up to 4 battery strings directly on machine.

The system ensures top performance such as **Power Factor 1** and **efficiency above 96%.**





NOVA



- Output Power Factor 1
- 3 Level rectifier and inverter with IGBT technology
- Up to 4 internal battery strings
- Battery trays, directly accessible from the front of the UPS
- Parallel operation available, up to 4 units
- Efficiency up to 96%





Three-phase UPS Stand-alone



NS3000

Static UPS that perfectly fits for every **medium power appliance**.

NS3000 can reach **up to 120 kVA** and it's made to ensure the quickest maintenance time, thanks to the **Modular Concept Design**.





NS3000



- Output Power Factor 0,9
- 3 level Inverter with IGBT technology
- Faster and simplified maintenance thanks to the Modular Concept Design
- Smart Battery Management (SBM)
- Parallel operation available, up to 6 units
- Efficiency up to 95%





Three-phase UPS Stand-alone



DISCOVERY

DISCOVERY is the medium power three-phase UPS with **extremely compact size**, and state of the art technology at the same time.

DISCOVERY can reach up to 120 kVA and ensure top performance like **Power Factor 1** and **efficiency up to 96,2%.**





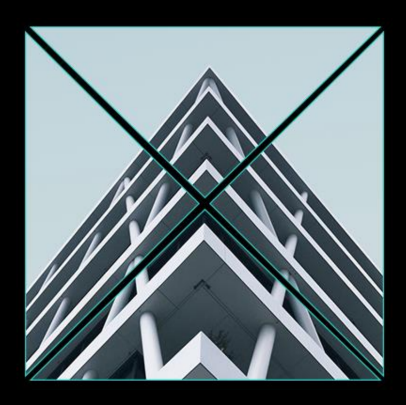




DISCOVERY



- 0.32 m² footprint in the standard 10-60 kVA standard version
- Output Power Factor 1
- Efficiency up to 96,2%
- 3/3, 3/1 and 1/1 configuration available
- Up to **2 internal battery strings** in the 10-40 kVA standard version
- Parallel operation available, up to 8 units





Three-phase UPS Stand-alone



SATURN

SATURN is the cutting edge stand-alone Online UPS, with **power up to 200 kVA**.

It works at best for a wide range of devices such as **data center** and **telecommunication system**, as well as for **industrial processes**.



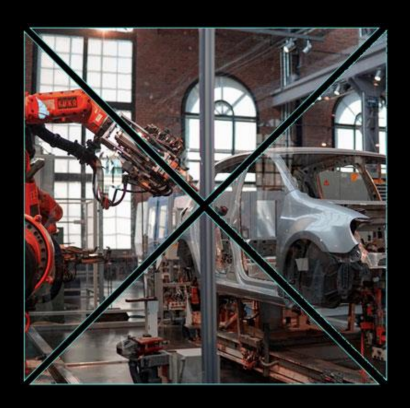




SATURN



- IGBT inverter with PWM high frequency modulation
- Power Factor 1
- Efficiency up to 95,9%
- **Parallel operation** available, up to 6 units (1200 kVA)
- Smart Battery Management (SBM)





Three-phase UPS Stand-alone



LIBRA PRO

LIBRA PRO is a high reliability UPS system, equipped with best technology wich also integrates the **isolation output transformer** on inverter.

The LIBRA PRO series has a wide range of models available with **power up to 800 kVA and 6400 kVA with parallel operation**.









LIBRA PRO



- Power **up to 800 kVA**
- Isolation output transformer on inverter
- **Reduced MTTR** thanks to the easy front access
- Maximum reliability for harshest environment usage
- Smart Battery Management (SBM)
- Parallel operation available, up to 8 units (6400 kVA)







Three-phase UPS Modular



Three-phase UPS Modular



MiniMUST

UPS with **top of the range performance** and all modular solution's benefits in a single compact size cabinet.

MiniMUST can be used as a **standalone or modular** system, and can be operated in **3/3, 3/1 and 1/1 mode.**



1:1

3:1





MiniMUST



- Output Power Factor 1
- All modular UPS' benefits in a single compact size cabinet
- Smart Parallel Management for best efficiency at any time
- Suitable for rack installation
- 7" colored touch screen display
- Coated PCBs





Three-phase UPS Modular



FLEXY

FLEXY is the first UPS that includes the typical flexibility of the modular structure into a customized "All in One" solution.

It can be adapted to any type of installation, so that any user can easily set the UPS system **tailor made for his needs**.



1:1

3:1





FLEXY



- Hundreds configurations available upon specific users' needs
- Output Power Factor 1
- Plug&play battery strings
- Hot Swap Bypass module
- 7" colored touch screen display
- N+1 redundancy





Three-phase UPS Modular



MUST400

MUST400 is a very high efficiency and reliability modular UPS, which can reach power up to 60 kVA (120 kVA with parallel operation).

Thanks to its Hot Swap design, MUST400 guarantees extremely fast maintenance times.





MUST400



- Easy and quick power modules replacement
- Efficiency up to 95%
- Centralized & Hot Swap static bypass
- Coated PCBs
- N+1 redundancy
- Parallel operation available, up to 2 cabinet (120 kVA)





Three-phase UPS Modular



MUST900

MUST900 is the **top performance GTEC modular UPS**.

The system is equipped with the state of art technology, and it can easily reach 300 kVA thanks to the 30 kVA power modules (900 kVA with parallel operation).





MUST900



- **30 kVA power modules** with LCD display
- Innovative Cooling System
- Last generation DSP control
- Smart Parallel Management function for maximum efficiendy
- 10,4" colored touch screen display
- Parallel operation available, up to 3 cabinet (900 kVA)







Keep in touch

G-Tec Europe S.r.l. Strada Marosticana 81/13 36031 Dueville (VI) Italy +39 0444 361321 info@gtec-power.eu