MATRIX RT

1-10 kVA SINGLE-PHASE ONLINE UPS



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The ideal solution for:

- ✓ DATA CENTER / SERVER
- ✓ TELECOMMUNICATIONS
- ✓ LOCAL AREA NETWORKS
- ✓ MEDICAL DEVICES / HOSPITALS
- ✓ CORPORATE OFFICES

OVERVIEW

MATRIX RT is the **top-of-the-range UPS rack/tower in the category of On-line single-phase systems**, characterized by a very compact and at the same time extremely high-performance state-of-the-art structure.

In fact, this UPS is able to achieve performance at the top of the market, guaranteeing a **Power Factor of 1** over the entire range and **efficiency up to 95%** in Normal Mode.

The MATRIX RT series consists of five models with a **1/1** configuration, from 1 to 10 kVA, and is also available in the version with three-phase input and single-phase output **(3/1) in the size of 10 kVA**.



ADVANTAGES

OPTIMISED BATTERY MANAGEMENT

MATRIX RT offers extremely fast charging times thanks to the fact that it has built-in **high power chargers** as standard. In sizes of 1 to 3 kVA, a 1.5 A battery charger is installed, while for sizes of 6 to 10 kVA the current can be digitally calibrated up to a maximum of 4 A.

For all models, the KS version is also available with a higher power battery charger (settable) which allows to connect higher capacity batteries, via external cabinets, thus ensuring extended autonomy to the entire system.

The UPS is then equipped with the **autosensing function** that allows you to recognize in real time the number of battery cabinets installed, thus being able to calculate automatically and with extreme precision the residual autonomy of the system.

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HIGH PERFORMANCE

MATRIX RT has been designed to achieve superior performance compared to other commercially available single-phase models.

In fact, MATRIX RT guarantees a **Power Factor of 1** over the entire range, thus ensuring even in smaller sizes an active power that corresponds to the nominal one.

The system, equipped with the best available technology, can achieve an efficiency of up to 95% in Normal Mode, also offering the possibility of working in parallel with up to 3 units in the 6-10 kVA models.

MAXIMUM RELIABILITY

Built with state-of-the-art components, MATRIX RT can achieve a **Mean Time Between Failure (MTBF) 2** to **3 times higher** than the previous UPS generation.



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Thanks to its special design and reversible display, MATRIX RT can be installed either in tower mode or flat inside any standard 19" rack cabinet.

TECHNOLOGY

IGBT inverter with high efficiency PWM modulation

- Digital Signal Processor (DSP) microprocessor
- Built-in standard Cold Start function
- Emergency Power Off (EPO) remote control
- Intelligent Slot for AS400 interface, SNMP board, MODBUS board (optionals)
- Standard communication interfaces: Smart RS232 and Smart USB

HIGH EFFICIENCY

MATRIX RT boasts extremely high efficiency for its category, **up to 95% in Normal Mode**, ensuring an average 2% increase in efficiency compared to the previous generation. This level of performance, combined with the Power Factor 1 on the entire range, allows a significant saving of operating costs, and consequently offers the possibility of recovering the cost of the machine in very few years.

| UPS | Efficiency | | Losses | | Annual savings* | |
|--------|------------------------|-----------|------------------------|---------------------------|-----------------|----------|
| Power | Previous generation | MATRIX RT | Previous generation | MATRIX RT | 100% load | 50% load |
| 1 kVA | 87% | 89% | 149 Wh | - <u>26 Wh</u> 124 Wh | 57€ | 28 € |
| 2 kVA | 89% | 93% | 247 Wh | - <u>97 Wh</u> 151 Wh | 212 € | 106€ |
| 3 kVA | 92% | 93% | 261 Wh | - <u>35 Wh</u> 226 Wh | 77€ | 38€ |
| 6 kVA | 93% | 95% | 452 Wh | - <u>136 Wh</u> 316 Wh | 297 € | 149€ |
| 10 kVA | 94% | 95% | 638 Wh | - <u>112 Wh</u> 526 Wh | 245 € | 123 € |

ADVANCED COMMUNICATION

MATRIX RT is characterized by a **state-of-the-art communication system** that provides the user with a whole series of control functions, available not only through the LCD display and monitoring software, but also through the innovative mobile app with IoT (Internet of Things) connection.





The entire MATRIX RT range is equipped with an advanced **LCD display** that allows you to promptly view the main information on the status of the UPS, as well as to set the main system settings.

Through a simple and intuitive graphical interface it is possible to identify the operating status of the UPS, the input and output voltage, the battery status, the autonomy and the load level, all available in 8 different languages.



WINPOWER SOFTWARE

For an advanced control of the UPS it is possible to install the appropriate **WinPower management software**, compatible with all major operating systems.

The program is able to monitor, even remotely, the status of any UPS on the same LAN network, as well as to report any alarms and events. WinPower also allows you to set the automatic and safe shut-down of connected computer systems in the event of a sudden power failure.







Thanks to the **innovative mobile app "GTEC Explore**", based on the new IoT technology, users can monitor the status of their UPS at any time and wherever they are, directly from their smartphone.

The application, extremely intuitive and configurable from the display, allows you to view the main operational data such as: the operating status, the load percentage, the residual autonomy and the input and output voltage, for all the UPS of your network.

PRODUCT RANGE

MATRIX RT is available in the sizes 1, 2, 3, 6, 10 kVA with 1/1 configuration and in the size 10 kVA with 3/1 configuration. For each power size there is also a variant with an oversize battery charger (KS version). In the sizes 6-10 K there is also an optional PDU with manual maintenance bypass that allows you to remove the UPS without turning off the loads.

Available across the entire MATRIX RT range

- 1 WLAN/WiFi connector*
- Battery connector
- Autosensing
- 4 RS232
- USB port
- Intelligent slots (SNMP-NMC / CMC / AS400N)
 Dry contacts
- Bry contacts
 Ethernet Port*
- 9 RPO

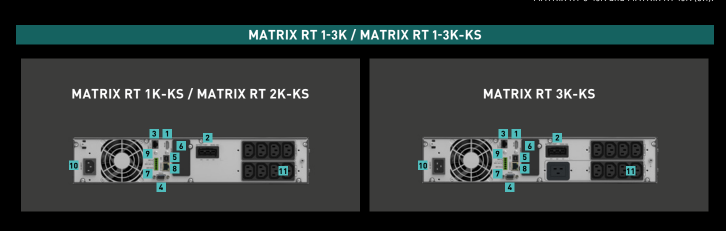
Available on sizes 1-3K

- Available on sizes 6-10K
- AC inputAC output

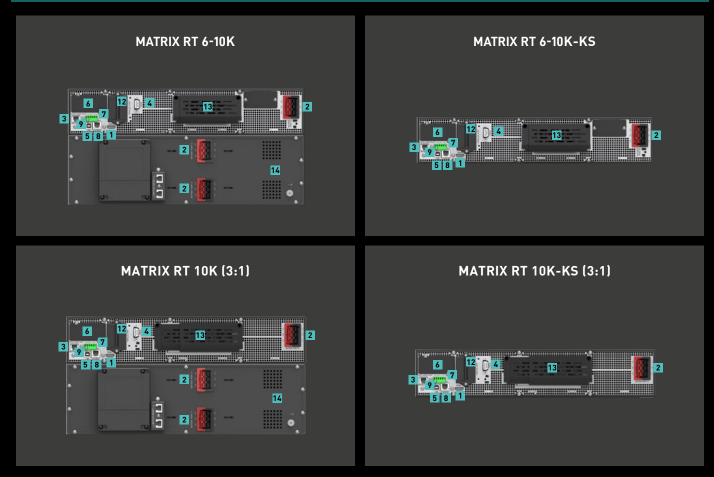
Optional parallel port

Terminal blockBattery cabinet**

* IoT/App only ** The battery cabinet is standard in the MATRIX RT 6-10K and MATRIX RT 10K (3:1).



MATRIX RT 6-10K / MATRIX RT 6-10K-KS / MATRIX RT 10K (3:1) / MATRIX RT 10K-KS (3:1)



| MODEL | MXR1K0MM | MXR1K0MM-KS | MXR2K0MM | MXR2K0MM-KS | MXR3K0MM | MXR3K0MM-KS | |
|-------------------------------------|---|---|--|---|--|---|--|
| Power | 1000 VA | / 1000 W | 2000 VA | / 2000 W | 3000 VA | / 3000 W | |
| | 1000 VA / 1000 W 2000 VA / 2000 W 3000 VA / 3000 W | | | | | | |
| Grid system | | | 1 DH 1 | N + DE | | | |
| | 1 PH + N + PE | | | | | | |
| Rated voltage / Frequency | 200/208/220/230/240 VAC (derating 10% at 208 V, derating 20% at 200 V), 50/60 Hz | | | | | | |
| Voltage range | 160-300 V 100% load, 110-160 V derating to 50% load linearly | | | | | | |
| Frequency range | 40 Hz - 70 Hz (45 Hz - 55 Hz, 54 Hz - 66 Hz @ load > 60%) | | | | | | |
| Power factor | >0,99 | | | | | | |
| Current THDi | | | < | 5% | | | |
| OUTPUT | | | | | | | |
| Rated voltage / Frequency | | 200/208/220/230/2 | | at 208 V, derating 20% | at 200 V), 50/60 Hz | | |
| Power Factor | 1 | | | | | | |
| Wave form | Pure sine wave | | | | | | |
| Voltage THDv | <1% (linear load); <5% (non-linear load) | | | | | | |
| Voltage accuracy | ±1% | | | | | | |
| Transient recovery | | | | -3 VFI-SS-313 Standard | | | |
| Inverter Overload | 100% < load ≤ 105%, continuous 105% < load ≤ 125%, 5 minute 125 < load ≤ 150%, 30 seconds > 150%, 500 ms | | | | | | |
| Bypass Overload | 100% < load ≤ 105%, continuous 105% < load ≤ 125%, 5 minute 125 < load ≤ 150%, 30 seconds > 150%, 500 ms | | | | | | |
| Frequency regulation (Battery mode) | | | 50/60 H | z ±0.1% | | | |
| Crest factor | | | 3 | :1 | | | |
| BATTERIES | | | | | | | |
| Battery type | | | F | b | | | |
| Battery capacity | 12 V / 7 Ah | Selectable | 12 V / 7 Ah | Selectable | 12 V / 9 Ah | Selectable | |
| Number of batteries in series | | 3 | 6 | | | 6 | |
| Battery rate voltage | 36 3 min 100% load | VDC | 72 3.3 min 100% load | VDC | 72 VDC | | |
| Backup time | 12,2 min 50% load | NA | 12,9 min 50% load | NA | 9,3 min 50% load | NA | |
| BATTERY CHARGER | | | | | | | |
| Charging current | 1.5 A | Adjustable 2 ~ 8 A | 1.5 A | Adjustable 2 ~ 8 A | 1.5 A | Adjustable 2 ~ 8 A | |
| Charging time | 3 h to recover 90% capacity | Depending on external batteries capacity | 3 h to recover 90% capacity | Depending on external batteries capacity | 3 h to recover 90% capacity | Depending on external batteries capacity | |
| SYSTEM | | | | | | | |
| Efficiency | Normal operation: 89% Eco Mode operation: 96% Battery operation: 86.5% | | Normal operation: 92.5% Eco Mode operation: 97% Battery operation: 89% | | Normal operation: 93% Eco Mode operation: 97% Battery operation: 89% | | |
| Display | | | | | | | |
| Protection degree | IP20 | | | | | | |
| Interface | Standard equipment: USB, RS232, RS485, RPO, Intelligent slot Optional: SNMP, dry contacts, parallel kit, Modbus | | | | | | |
| ENVIRONMENT | | | | | | | |
| Operating temperature | | | 0 ~ | 40°C | | | |
| Storage temperature | $0^{\circ}C \sim 40^{\circ}C$ (with battery, suggest to storage the battery below 25°C) -25°C ~ 55°C (without battery) | | | | | | |
| Relative humidity | 0 ~ 95% (no condensing) | | | | | | |
| Noise (dBA at 1 meter far) | <45 dB <50 dB | | | | | | |
| Altitude | | 0 ~ 300 | 0 m; load derated 1% | per 100m, from 1000 ~ | 3000m | | |
| MECHANICAL DATA | | | | | | | |
| Dimensions W*D*H (mm) | 438*445*85.5 (2U) | | | 438*600* | | | |
| Weight (Kg) | 14,3 | 8 | 23,3 | 10,6 | 26,2 | 11 | |
| Color | Black | | | | | | |

| MODEL | MXR6K0MM | MXR6K0MM-KS | MXR010MM | MXR010MM-KS | MXR010TM* | MXR010TM-KS* | |
|---|---|--|---|--|---|---|--|
| Power | 6 KVA | / 6 KW | 10 KVA | / 10 KW | 10 KVA | / 10 KW | |
| MAIN INPUT | | | | | | | |
| Grid system | | 1 PH + | N + PE | | 3 PH + | - N + PE | |
| Rated voltage / Frequency | 220/230/240 VAC, 50/60 Hz | | | | | | |
| Voltage range | 160-275 V 100% load, 110-160 V derating to 50% load linearly | | | | | | |
| Rated current** | 34 A | 42 A | 54 A | 65 A | 54 A (1-1) L1 48 A - L2/L3 18 A (3-1) | 61 A (1-1) L1 51 A - L2/L3 21 A (3-1) | |
| Frequency range | ≤60% rated load: 40-70 Hz Rated load: 45-55 Hz (50 Hz system) / 54-66 Hz (60 Hz system) | | | | | | |
| Power factor | >0,99 >0,95 | | | | | | |
| Current THDi | | | | | phase input phase input | | |
| OUTPUT | | | | | | | |
| Rated voltage / Frequency | | | 220/230/240 | VAC, 50/60 Hz | | | |
| Power Factor | | | | 1 | | | |
| Wave form | Pure sine wave | | | | | | |
| Voltage THDv | | | | ear load); -linear load) | | | |
| Voltage accuracy | | | | 1% | | | |
| Transient recovery | | | Compliant to EN62040 | -3 VFI-SS-111 Standard | 1 | | |
| Inverter overload | $100\% < \text{load} \le 105\%$, continuous $105\% < \text{load} \le 125\%$, 10 minute $125 < \text{load} \le 150\%$, 30 seconds > 150%, 500 ms | | | | | | |
| Bypass overload | $100\% < \text{load} \le 105\%$, continuous $105\% < \text{load} \le 125\%$, 10 minute $125 < \text{load} \le 150\%$, 30 seconds > 150%, 500 ms | | | | | | |
| Frequency regulation (Battery mode) | | | 50/60 H | lz ±0.1% | | | |
| Crest factor | | | 3 | :1 | | | |
| BATTERIES | | | | | | | |
| Battery type | | | F | 2b | | | |
| Battery capacity | 12 V / 7 Ah | Selectable | 12 V / 9 Ah | Selectable | 12 V / 9 Ah | Selectable | |
| Number of batteries in series | | tandard 16) | | | tandard 20) | | |
| Battery rate voltage | | 240 VDC | | 240 VDC | | 240 VDC | |
| Backup time (with standard number of batteries) | 3,6 min 100% load 11 min 50% load | Depending on external batteries capacity | 2,8 min 100% load 12 min 50% load | Depending on external batteries capacity | 2,8 min 100% load 12 min 50% load | Depending on external batteries capacity | |
| BATTERY CHARGER | | | | | | | |
| Charging current | Range: 1~4 A Default: 1,4 A | Range: 2~12 A Default: 4 A | Range: 1~4 A Default: 2 A | Range: 2~12 A Default: 4 A | Range: 1~4 A Default: 2 A | Range: 2~12 A Default: 4 A | |
| Charging time (2.1 A recharging current) | 3 h to recover 90% capacity | Depending on external batteries capacity | 3 h to recover 90% capacity | Depending on external batteries capacity | 3 h to recover 90% capacity | Depending on external batteries capacity | |
| SYSTEM | | | | | | | |
| Efficiency | Eco Mode op | Normal operation: 94.9%Normal operation: 94.6%Eco Mode operation: 98.6%Eco Mode operation: 98.7%Battery operation: 92.9%Battery operation: 91.8% | | Normal operation: 94.6% Eco Mode operation: 98.8% Battery operation: 91.8% | | | |
| Display | | | | | | | |
| Protection degree | IP20 | | | | | | |
| Interface | Standard equipment: USB, RS232, RS485, RPO, Intelligent slot Optional: SNMP, dry contacts, parallel kit, Modbus | | | | | | |
| ENVIRONMENT | | · · · · · · · · · · · · · · · · · · · | optional. Ontwin, ary con | | | | |
| Operating temperature | | | 0°C ~ 50°C (Derati | ng 50% above 40°C) | | | |
| Storage temperature | -15°C ~ 40°C (with battery, suggest to storage the battery below 25°C) -25°C ~ 55°C (without battery) | | | | | | |
| Relative humidity | -25° C ~ 55° C (without battery) 0 ~ 95% (no condensing) | | | | | | |
| Noise (dBA at 1 meter far) | <50 dB <55 dB | | | | | | |
| Altitude | 0 ~ 3000 m; load derated 1% per 100m, from 1000 ~ 3000m | | | | | | |
| MECHANICAL DATA | | | | | | | |
| Dimensions W*D*H (mm) | 438*559* 215(5U) UPS + Battery cabinet | 438*540*86.3(2U) | 438*559* 215(5U) UPS + Battery cabinet | 438*540*86.3(2U) | 438*559* 215(5U) UPS + Battery cabinet | 438*540*86.3(2U) | |
| Weight (Kg) | 13.3 | 13.6 | 15.2 | 15.5 | 15.5 | 15.8 | |
| Color | Black | | | | | | |
| | | | | | | | |

Note: technical specifications and data could be changed without notification * The Matrix RT 10k 3:1 model can also operate in 1:1 mode

GTEC SERVICE

GTEC supports its customers throughout the whole product life cycle, providing technical assistance and after-sales service at the highest professional standards, so to produce the best partnership experience.



MAINTENANCE is an essential activity in order to guarantee a safe and stable load protection. GTEC shows maximum care about this topic, providing the best service in terms of experience, instrumentation and safety level.



The **TECHNICAL SUPPORT** service, delivered through the dedicated Help Desk platform, guarantees prompt answers to customers' requests and allows them to directly schedule maintenance activities.



The partnership between GTEC and its customers gets consolidated through the **TRAINING SESSIONS** proposal for technical staff, so that each user can operate on the UPSs with maximum consciousness and safety.



Also, in the GTEC Service offers, a **PROJECT CONSULTING** team is available, in order to provide the best solution according to the designer's needs.

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