

OVERVIEW

FLEXY is the innovative "All in One" modular solution designed by GTEC for small and medium sized application: a complete, integrated and tailor-made UPS system, with the highest configurability level available.

- MODULAR UPS SYSTEM
- HOT SWAP BATTERIES & POWER MODULES
- STATE OF ART TECHNOLOGY
- TOUCH SCREEN DISPLAY
- 360° CONFIGURABILITY

FLEXIBILITY

There are so many customization parameters available that allows you to create lots of configurations, depending on installation needs.

Possibility to add both power modules and battery strings makes FLEXY a very high scalability system, that can perfectly fit to load or autonomy increase.

EASY TO USE

Interacting with the UPS is really fast and easy thanks to the wide Touch Screen display, accessible even with closed door, that allows to monitor all the system functional parameters and to manage many settings directly from synoptic.

PERFORMANCE

Excellent performance is guaranteed by the use of latest generation components, such as three-level IGBT inverter technology, rectifier with Power Factor Control and DSP microprocessor.

FLEXY also ensures the highest efficiency level under any operating condition thanks to the ingenious Sleep Mode function.

RELIABILITY

In addition to redundancy and Sleep Mode FLEXY offers a whole series of features so as to optimize system operation, extending all components expected life (lacquered PCBs, dust filter, variable speed fans...)

Advanced analysis functions are also available, such as dual-level battery tests and power components internal temperature checks.

ADVANTAGES



FLEXY 10/20 KVA

This system is build to host up to 2 power module units 10 kVA. It is an ideal solution for low/medium loads that requires redundancy.

This UPS version allows to install up to 4 battery strings.

Maximum power: 20 kVA, PF = 1



FLEXY 10/40 KVA

This system is build to host up to 4 power module units 10 kVA. It is an ideal solution for medium loads that requires redundancy.

This UPS version allows to install up to 4 battery strings.

Maximum power: 40 kVA, PF = 1

PRODUCT RANGE

TECHNOLOGY

FLEXY was made using the best technology available, and taking care of every detail since the designing stage. This allows it to reach the highest efficiency level in the sector.



RECTIFIER

- High performance IGBT rectifier technology, with input Power Factor >0.99
- Full digital control with next-gen DSP
- Soft Start ignition option, which allows best interface with generator sets



INVERTER

- Three level inverter technology with IGBT, with high frequency modulation in PWM driving
- Efficiency up to 95%
- Maximum active power: Power Factor 1
- Totally digital control: thanks to the DSP a perfect sine wave is guaranteed even in case of unbalanced load



BATTERY CHARGER

- Independent powerful digital battery charger inside each module
- High power (up to 20% of module's nominal power)
- Wide range of batteries (strings available from 32 to 44 units)
- Two battery test levels available
- Protection against polarity inversion



STATIC BYPASS MODULE

- Centralized static bypass sized for full power system
- Hot Swap technology
- Dry contacts with 3 outputs, 4 fully programmable inputs, and 2 more inputs for temperature probes
- RS232 and RS485 cards to easy UPS setting by software

MAXIMUM CONFIGURABILITY

FLEXY provides to users the highest configurability level in the UPS sector. Through many options available it is possible to create a wide range of combinations, all enclosed in a single standard 19" cabinet.

Once defined your setup preferences, FLEXY becomes a unique solution, tailor-made for each specific requirement.

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CONNECTION

The system is also settable in singlephase/single-phase or three-phase/ single-phase

IN/OUT SWITHCES

External maintenance bypass directly integrated inside the system: it allows the maximum safety level for maintenance operations

PROTECTION

Protection degree up to IP3X, with N+1 up to 40°C environmental temperature, compliant with the current IEC standard 60529

DUST FILTER

Projected to be really easy to remove and install, in order to simplify cleaning and maintenance operations

DISTRIBUTION BRACKETS

Up to 24 poles breakers directly put on the system, without using any additional external panel

SNMP

SNMP card for UPS network connection: allows you to receive notifications via email and to manage the remote protection system

POWER MODULES

Up to 2 or 4 power modules 10 kVA can be installed according to user needs, with redundancy and scalability also available

BATTERIES

Up to 4 battery strings (7/9 Ah) can be mounted inside the cabinet, with totally Hot Swap technology

STANDARD EQUIPMENT

/ Cabinet 19", 42U: standard for server rooms and small/medium data centers / Coated PCBs: offer higher protection even for harsh environments / RS232, RS485 and dry contacts: for easy, complete and fast monitoring / Internal manual Bypass: higher security for maintenance operations / 7" color LCD display: accessible even with closed door / Side panels with clip fixing: they allow immediate operations directly inside the cabinet / "Smart Pallet": allows to get off the UPS from pallet without using forklift / Swivel wheels: to simplify UPS moving and placement /

EASY MAINTENANCE

FLEXY's structure has also been designed to facilitate preventive ordinary maintenance, in order to guarantee the best user experience.



DOUBLE CONVERSION MAINTENANCE

FLEXY is designed to guarantee N + 1 redundancy even if it's a small/medium power sized system. So it is possible to carry out maintenance operations in double conversion mode, without having to transfer the load to the mains supply.



QUICK ACCESS

All preventive ordinary maintenance operations can be performed directly from the front (even switches and protection devices are accessible from UPS front side).

Side panels with clip fixing also allow to speed up extraordinary maintenance operations.



FAST OPERATION

All system's main components are hotswappable: not only power modules, but also bypass module and batteries, which have a dedicated fuse for each string.



ADVANCED MONITORING

FLEXY provides two different battery test levels: a fast status check test and a deep discharge test (also programmable).

A specific temperature check is then available for each power component (IGBT) and for each single phase, both on the rectifier and inverter side.



COMPACT

10 kVA for just 2U

POWERFUL

Power Factor = 1

EFFICIENT

Up to 98.4% efficiency

PRACTICAL

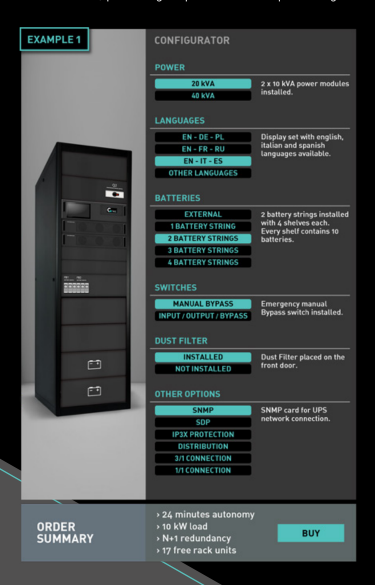
Hot Swap technology

CUTTING-EDGE POWER MODULE



CUSTOMIZED SOLUTION

So many customization options available make FLEXY a unique of its kind solution: this system can always fit to any user's needs, providing a specific and unique configuration.





NEW EXCLUSIVE BATTERY KIT

SAFETY OPERATIONS

Battery shelves are composed by 4 removable trays, and each of them contains 10 batteries in series. **Each string is equipped with a dedicated protection fuse** that allows to switch batteries. In this way replacement or maintenance operations can be performed at any time, with no interruption of the UPS double conversion operation.

FAST MAINTENANCE

The strings are fully accessible from front side and equipped with Molex quick-connect clip terminals, in order to minimize intervention times on the trays. Rear side is also directly accessible, so wiring operations are really easy, with no need to move the UPS.

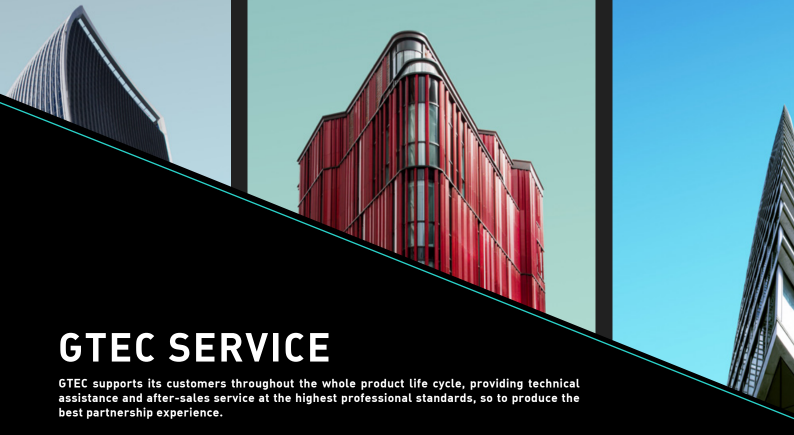
EXPORTABLE SOLUTION

This special GTEC battery kit can also be purchased separately, with all mechanical and electrical components included, as well as brackets and fuse holders.

Each user can easily install the kit system, for as many strings as he wants, on any standard 19" rack cabinet he already owns.



MODEL	FLEXY-20	FLEXY-40
Maximum system power	20 kVA / 20 kW	40 kVA / 40 kW
Module power		/ 10 kW
MAIN INPUT		
Grid system	3 Phases + Neutral + Ground standard (1P+N+G optional)	
Rated voltage / Frequency	380/400/415 VAC (Phase-Phase), 50/60 Hz	
Voltage range	304~478 VAC (Phase-Phase), full load 228V~304VAC (Phase-Phase), load decreases linearly according to the min phase voltage	
Frequency range	40~70Hz (rectifier operating range)	
Power factor Current TUD:	>0.99 4%	
Current THDi BYPASS INPUT	4	⁻⁷⁰
Grid system	3 Phasas + Nautral + Ground	d standard (1P+N+G optional)
Rated voltage / Frequency		nase-Phase), 50/60Hz
Voltage range	Default: -20% ~ +15%	
	Selectable: -40% ~ +25% Selectable, ±1Hz, ±3Hz, ±5Hz	
Frequency range	125%, long term operation	
Bypass overload	125%-load<130%, 10 minutes 130% <load<150%, 1="" minute<br="">load>150%, 300 milliseconds</load<150%,>	
OUTPUT		
Rated voltage / Frequency	380/400/415VAC (Phase-Phase), 50/60Hz	
Power factor	1	
Voltage THDv	<1% (from 0% to 100% linear load); <5.5% (full non-linear load according to IEC/EN62040-3)	
Voltage precision	±1% (0-100% linear load)	
Transient response	<5% for step load (20-80%; 100-20%)	
Transient recovery	<30ms for step load (0-100%; 100-0%)	
Inverter overload	125%, 1/ 150%, ⁻	0 minutes 0 minutes 1 minute) milliseconds
Frequency regulation	50/60Hz±0.1%	
Synchronized range	Selectable, ±1Hz ~ ±5Hz, default ±2Hz	
Synchronized slew rate	Selectable, 0.1Hz/S ~ 5Hz/S, default 0.5Hz/S	
Crest factor	3	
BATTERIES		
Battery rate voltage		0VDC
Charger voltage precision Batteries arrangement	1% Internal and/or external*	
Battery range	40 (internal batteries);	
	From 32 to 44 (external batteries)	
Battery type	Pb / Ni-Cd	
SYSTEM	No. 1	protion, 050/
Efficiency	Eco Mode ope	rration: 95% eration: 98.4% ation: 94.5%
Display		Touch screen
Protection degree		200. 20.405
Interface		232, RS485, dry contacts MP, dust filter
ENVIRONMENT		
Operating temperature	0 ~ 40°C	
Storage temperature	-20 ~ 70°C	
Relative humidity Noice (dRA at 1 mater far)	0 ~ 95% (no condensing) 56dB maximum (power module)	
Noise (dBA at 1 meter far) Altitude	South maximum (power module) <1000m; load derated 1% per 100m, from 1000 ~ 2000m	
MECHANICAL DATA		
Power module dimensions W*D*H (mm)	590*436*85	
Power module weight (Kg)	15	
Cabinet dimensions W*D*H (mm)	600*1000*2100	
Cabinet weight (Kg)	180	
Color	Cabinet: RAL 9005 (dark grey) - Door: RAL 9006 (light grey)	





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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