

Garun Series – New, cost effective, industrial UPS system

As businesses grow and become more networked and global, our need for power consumption continues to grow, and this is one of the constants that we live and work with in the contemporary business environment. So, no matter if your company operates in a corporate office environment or a factory assembly line, your power demands are always shifting and rising.

Despite the fact that our reliance on electricity grows, or maybe because of it, energy delivery systems remain quite imperfect, plagued by numerous issues that can cause operations downtime, equipment damage and reputation loss.

This is where our new, three-phase UPS series, steps in. Garun Series, encompasses a broad range of products, from high capacity power units to various battery cabinets designed to provide scalable and reliable back up time, all of which are based on the latest technology and industry standards.

Garun series-based UPS systems are recommended for commercial buildings power back-up architecture, management systems, security and fire protection, police or emergency dispatch centers, railway, data and IT application, commercial environments, transportation, medical equipment as well as industrial robots.

What do customers want?

- Stable and secure power delivery
- Flexibility in installation, expansion and operation modes
- High efficiency
- Cost effectiveness
- Protection of your business assets and productivity
- No downtime

What can Garun offer from a technical point of view?

Chiefly it is the **Three-phase technology**: In general 3 phase UPS is used in commercial or industrial environments with high output power requirements. These are use cases in which users benefit tremendously from 3 phase solutions and their innate capabilities to distribute large quantities of power over a larger area and distance.

4.3' touch screen LCD

All of the important information regarding UPS operation is displayed on the large 4.3' touch screen LCD. This allows both monitoring and controlling the device on spot, since users can also configure most advanced settings using the touchscreen menu system.

Up to 3 units operating in parallel deliver unprecedented protection and availability

Garun UPS system is created with great flexibility in mind, therefore granting users far more effective cost management. Scalability is the name of the game, whether your load increases due to the growth of your operations, or you require extended autonomy, Garun built in flexibility can offer both while keeping cost control in mind. You can install up to 3 units that can work in various parallel modes, whether to expand load or offer redundancy, while additional battery cabinets can provide just the right duration backup time that you require.

Short downtime or... no downtime at all

Downtime of your critical operations, especially in industrial environments, can be very costly and usually cause both tangible and intangible damages. Critical systems that run your business must remain operational as long as possible. With that in mind we have designed both Garun UPS and battery cabinet with the option to accommodate exactly the number of batteries that you require in order to keep both autonomy and cost effectiveness

What more can Garun Series offer (besides the tech specs)?

Quality maintenance service: Let's be honest, industrial UPS system such as Garun require a more complex level of support and faster maintenance service, which keeps the system running efficiently and prevents extensive damage which will increase its lifespan. The Garun UPS system will have available as additional benefits, Next-Day Service, which means that the defective product will be changed the next day and Next-Day Service On-site, which consist in a team of experts that will resolve the defect at the client's location.

UPS Design: All industrial UPS systems are built to be quite robust. These systems feature complex structure and technical innovations which give it the ability to deliver high power levels required by the environment they are utilized in. While Garun series is, by all means, robust and sturdy, this does not hinder its flexibility, meaning that system can be customized in order to meet industry-specific needs.

Cost Efficiency: Flexibility of the system also affects cost efficiency. Delivering the right amount of power to your critical operations and system is most important, but in today's competitive market, being aware of the cost of doing so is equally important. This why we believe that Garun is the best choice across the board, given the fact that it is one of the most cost-effective industrial UPS systems available on the market right now.

Durability: With proper maintenance, Garun series-based UPS system can run longer periods compared to mainstream competitive solutions.

You can see more tech specifications and pictures by visiting <https://www.njoy.ro/Industrial-UPS>.
