



EPI UPS (Asia-Pacific) Pte Ltd

(a fully-owned subsidiary of EPI UPS Group)



"Technology is our lifeblood in an Industry where Innovation drives Competition and Customer Value"

BUSINESS COMPANY PROFILE 2025



About Us

EPI is a global manufacturer of **Uninterruptible Power Supply (UPS) systems**, with factories in **Italy, Turkey, and China**. Over the last **38+ years**, we have evolved from a home-grown manufacturer in Italy into a worldwide leader with offices in **20 countries across Europe**, **Asia Pacific**, **South Asia**, the **Middle East**, and **South America**.

Alongside UPS systems, EPI also manufactures Static Transfer Switches (STS), Automatic Voltage Regulators (AVR), Batteries, Automatic Transfer Switches (ATS), Phase-Sequence Correction Devices (PCD), Micro Data Centres (MDC), and connectivity software.

To uphold the highest quality standards, EPI partners with some of the world's leading electrical and electronic manufacturers—producers for premium global brands such as **IBM**, **Dell**, **and Apple**. Our team of expert hardware and software engineers continuously drive innovation, ensuring our products deliver cutting-edge features and industry-leading reliability.

Our Solutions Include:

- Online UPS (Modular & Tower)
- Automatic Voltage Regulator (AVR)
- Static Transfer Switch (STS)
- Automatic Transfer Switch (ATS)
- UPS Batteries
- Phase-Sequence Correction Device (PCD)
- Micro Data Centre (MDC)
- Software & Connectivity Solutions

EPI UPS systems are designed to maximize availability and uptime for mission-critical applications—from a single desktop PC to large-scale data centers and industrial plants. Our wide product range (up to 1,000 kVA, with parallel configurations up to 8 MVA) ensures flexibility to meet diverse customer needs.

To strengthen our supply chain and ensure fast delivery, we have expanded with a new assembly plant in **Istanbul**, complementing our existing facility in **Shenzhen**.

With a **dedicated and motivated workforce**, EPI is committed to delivering solutions that exceed expectations. Our customers recognize us for **high quality, reliability, and responsiveness**. We continuously improve delivery lead times, customer support, and system performance to remain a trusted leader in power protection.

OUR VISION

"To be the leader in engineering intelligent switchgear solutions through excellence in customer service and innovation. We are committed to deliver products and services that surpass customer expectations in value and every aspect of customer services, while remaining to be prudent and trustworthy stewards of their power system. We are committed to provide our customers with superior quality product over the long term."

OUR MISSION

"To be the preferred UPS system in every market we serve by consistently providing innovative products and flawless delivery of services, proactively reinventing ourselves to meet market demands, creating customers value through superior products, cultivating in our people a sense of pride and ownership, and striving to be always better than what we are today tomorrow."

MEET OUR MANAGEMENT



Edmund Wong

Mr. Edmund Wong is the Global Chairman of EPI UPS Group, guiding the company's strategic direction and international expansion. With extensive leadership experience in global operations, finance, and business development, he plays a key role in driving EPI's growth across Asia, the Middle East, and Europe. His strong focus on innovation, reliability, and customer satisfaction has helped EPI UPS emerge as a trusted name in critical power solutions, particularly in the fields of Online UPS Technology.

Elvin Toriado Orcine

Mr. Elvin Toriado Orcine has been the Global CEO of EPI UPS Group. With strong expertise in global operations, technical leadership, and business strategy, he plays a key role in expanding EPI's presence across the Asia and Europe.

Based in both the Philippines and EU, he acts as a vital bridge between EPI's Asia Pacific and European operations, ensuring effective coordination and regional growth. Mr. Orcine is known for driving technical innovation, enhancing partner networks, and leading with a strategic global vision.

He adapts to rapidly changing technology landscapes and adjust strategies accordingly.

"Technology is our lifeblood in an Industry Where Innovation Drives Competition and Customer Value"

Products Highlight



MHP /MHPR Series 1 kVA~10 kVA Single Phase UPS

EPI MHP & MHPR Series UPS is a high-performance, transformer-less online double conversion designed to deliver reliable and efficient power protection for critical applications. MHP series ensures clean and stable power output with advanced features waveform and zero transfer time, making it ideal for sensitive equipment.



MHP includes multiple communication interfaces (RS232, USB, SNMP, dry contact card) and supports operation in tough environments, making it a dependable solution for industrial, commercial, and IT infrastructure.

TCA Series 10~60kVA Tower/Rack UPS

The EPI TCA Series is a high-performance True Online Double Conversion Online UPS specifically designed for mission-critical loads such as data centers, server rooms, medical equipment, telecom and industrial systems.

This series is available in power ratings from 10kVA to 60kVA and features 3/3, 3/1, 1/1 (convertible) to ensure maximum protection and uninterrupted power supply.





XR+ Series (3/3) 10~800kVA High Frequency Online UPS

The XR+ Series UPS is engineered with advanced Online Double Conversion technology, delivering clean and stable sinusoidal power by eliminating all types of grid disturbances. Designed for superior performance and reliability, it features an IGBT-based Input Rectifier and IGBT-based Output Inverter, ensuring smooth and efficient power conversion. With a high-power factor and low input current harmonics, the XR+ Series supports energy savings and promotes environmental sustainability, making it an ideal choice for modern power protection needs.

XRT Series (3/3)

10~600kVA Industrial Online UPS

The XRT33 series is a high-performance UPS system combining high-frequency IGBT technology with a traditional isolation transformer. It offers the energy efficiency, intelligence, and ease of modern UPS along with the reliability and durability of power-frequency systems. With enhanced protection, pure sine wave output, and excellent adaptability, it ensures stable power even in extreme industrial environments. Ideal for sectors like oil, gas, manufacturing, defense, aviation, railways, and large data centers, it delivers exceptional value and is a top choice for critical power applications.



XTREME Series 10~800kVA Industrial Online UPS



Xtreme X Series Three-Phase UPS system, highlighting its compact, high-efficiency, and scalable design ideal for IT, industrial, and business-critical applications. Featuring online double conversion technology with unity power factor (kW=kVA), it delivers 25% more active power than traditional systems. Key benefits include intelligent battery management (extending battery life up to 35%), low harmonic distortion, high input power factor (>0.99), generator compatibility, and advanced parallel redundancy (N+1, N+X). The system supports modularity, easy maintenance, and seamless integration with remote monitoring, offering up to 98.5% efficiency in eco-mode while ensuring robust protection, flexibility, and cost effectiveness.

MTP Series

1 kVA~10 kVA Single Phase UPS

MTP Series is a range of ON-LINE double Conversion technology UPS with 1.0 output power factor and "zero" transfer time, the load is always powered by the inverter, which supplies true sinusoidal voltage that is free from electrical interference. The charging capacity can be customize up to 12A.





TG+ Series 10~100kVA (3 / 1) & 10~1000kVA (3 / 3)

The TG+ Series is a Low Frequency, Transformer-Based Industrial UPS that uses Online Double Conversion technology to deliver comprehensive protection for critical equipment. It features advanced DSP digital control, replacing traditional analog circuits with a high-speed digital system, enabling superior performance and enhanced reliability. The system supports remote monitoring, network management, and parallel redundancy operation. With powerful self-test, parameter control, and operation management capabilities, the TG+ Series represents a significant innovation by EPI in the UPS industry.

RMD Series 10~2000kVA 3 phases Modular UPS

The EPI RMD Series Modular UPS is a high-performance, scalable power protection solution designed for modern data centers and critical infrastructure. Featuring a modular design, it allows for easy capacity expansion and hot-swappable power modules, ensuring maximum uptime and maintenance flexibility. With Online Double Conversion technology, the RMD series delivers clean and reliable power, while its high efficiency, compact footprint, and intelligent monitoring system make it ideal for space-saving, energy-conscious applications. Advanced features include N+X redundancy, smart battery management, and a user-friendly LCD interface, ensuring continuous, secure, and adaptable power support for evolving operational needs.





n-STS & ATS Series 16~120A

The EPI n-STS single-phase Static Transfer Switch (STS) is designed for easy installation and maintenance, it features manual bypass, hot swap, LCD display, programmable dry contacts, and remote monitoring interfaces. With microprocessor-controlled thyristor switching, it ensures ultra-fast transfer (<¼ cycle) between two power sources, preventing disruptions from faults or short circuits. Ideal for critical environments, the n-STS enhances operational continuity and equipment protection.

AVR 33 Series 3-Phase Static / Servo Voltage Regulator 10kVA - 2000kVA

EPI Voltage Regulators (AVR) are available in both Servo and Static types, designed to meet diverse power stabilization needs. The Servo-type AVR features a motor-driven control system for precise, stepless regulation, while the Static-type AVR uses electronic circuitry for ultra-fast response and silent operation. Both types are equipped with advanced protection circuits to safeguard connected equipment from voltage fluctuations, surges, and spikes. EPI AVRs ensure stable and reliable power supply, improving equipment performance, longevity, and reducing maintenance costs. Ideal for industrial and sensitive electronic applications, EPI AVRs are built for efficiency, reliability, and continuous operation.







The EPI PCD (Phase-Sequence Correction Device) is a smart protection solution designed to automatically detect and correct incorrect phase sequences in three-phase power systems. It ensures proper R-Y-B phase alignment, which is essential for the safe and reliable operation of motors, UPS systems, and other industrial equipment. Built with advanced digital control, the EPI PCD offers fast response, high accuracy, and easy integration into power setups, preventing issues like reverse motor rotation, system alarms, and potential equipment damage and maintain the three-phase supply in a correct sequence, all the time with 120 degree between phases

Pro-Smart Series
MICRO INTEGRATED DATA CENTER (3kVA-10kVA)

EPI Pro-Smart Series Micro-Integrated Data Center is a compact, all-in one IT infrastructure solution designed for efficient deployment in limited spaces (0.72–20 m²). It integrates five key systems: rack, power distribution, cooling, monitoring, and fire suppression. Pre-assembled and pre-tested, it ensures high safety, reliability, and fast deployment. With intelligent management, remote access, and modular expandability, it suits various environments like government, financial, healthcare, and energy sectors. Its energy-efficient design (PUE<1.5), simplified maintenance, and compatibility with UPS systems make it ideal for cost-effective, reliable, and intelligent data protection.



Our Major Clients

✓ Government Sector

Bangladesh

- Bangladesh Election Commission
- Department of Immigration & Passport (DIP)
- Cox's Bazar Development Authority (CoxDA)
- Chittagong Custom Authority
- Bangladesh Television (BTV)
- Bangladesh Rural Electrification Board (BREB)
- Bangladesh Rapid Battalion (RAB)
- Khulna University of Engineering & Technology (KUET)
- PATC, Ministry of Administration
- Bangladesh Road Transport Authority
- Northern Electricity Supply Company Limited (NESCO)
- Dhaka Electricity Supply Company Limited (DESCO)
- National Life Insurance Bangladesh
- Press Information Department (PID)
- Directorate_General_of_Health Services

Hongkong

- Hong Kong Housing Authority (Lei Yue Mun)
- Water Supplies Department (OSCG System A&B at Ngau Tam Mei)
- Public Housing Development (Lei Yue Mun Phase 1 & 2)
- Hong Kong Transport Authority
- Sewage department of Hong Kong
- Electrical & Mechanical Services Department (EMSD)
- Hong Kong International Airport (Immigrant checkpoint)
- Qing Ma Bridge Control Centre

✓ Private Sector

Bangladesh

- Ha-Meem Group
- MR Group
- Akij Group
- SMC Group
- JRC Group
- SQ Group
- Optimal Technology (Pvt) Ltd
- ARK Power Ltd.
- Drag International

- ATI Limited
- Beximco Group
- New Asia Group
- Runner Group
- Partex Group
- Bonafide Group
- Computer Services Ltd.
- ATN Bangla TV
- Mainetti (Bangladesh) Ltd.
- Evercare Hospital, Dhaka.
- Heidelberg Cement
- Savar Rural Power Data Cente
- Paddock's Jeans Limited
- Dekko ISHO Group

Hong Kong

- Hong Kong Adventist Hospital (Stubbs Road)
- Christian Hospital
- Pamela Youde Nethersole Eastern Hospital
- United Christian Hospital (Kwun Tong)
- Wang On Group Ltd
- Heaven of Hope Hospital
- Xinhua News Agency Hong Kong Branch

Others

- Maliban Biscuit Manufactories (Pvt) Limited
- Goodrich Aerostructures Service Center (SIA Service Centre)
- Amazon data centre ROMP 6 & 7
- USA Embassy (Vietnam)
- Honda Vietnam Co.,Ltd (Vietnam)
- Asia-US Industrial Joint Stock Company (CONG TY CO PHAN CONG NGHIEP A MY, Vietnam)
- BigC Supermarket (Vietnam)
- Power Generation Corporation 3 JS (Vietnam)
- Australian Transport Department
- Heriot-Watt University (Malaysia Campus)
- Institut Kemahiran Mara (Perlis) Malaysia
- MARA Institiue (Malaysia)
- Aeon Mall (Malaysia)
- Prolintas Expressway Sdn Bhd (Malaysia)
- TVRI (Television Republic Indonesia)

- Defense Science and Technology Organization (DESTO Pakistan)
- Pakistan Air Forces
- Bolan Medical Complex Hospital (Quetta, Pakistan)
- National Hospital & Medical Centre (Lahore, Pakistan)
- Samsung Electronics (UK)
- National Institute of Public Health (Guinea)
- Paro International Airport (Bhutan)
- Bhutan Domestic Airport
- Department of Space (India)
- ISRO (Indian Space Research Organisation)
- Abu Dhabi Army HQ
- Teacher Training College (Abu Dhabi)
- CNN (Abu Dhabi)
- Damman data centre (Bahrain)
- INVENTPOWER SP Z O O (Poland)

TM

Contacts

Global Sales HQ

EPI UPS Group 60 Paya Lebar Road 7th Floor Paya Lebar Square, Singapore 409051

Email: sales@epi-ups.com Website: www.epi-ups.com

Corporate Headquarter

EPI UPS (Italy) srls Piazza del Mercato 18 0044 Frascati, Roma, Italy

Email : sales@epi-ups.com Website: www.epi-ups.com

Our Factories

Italy

EPI UPS (Italy) srls Via Decio Raggi, 411, 447121, Forli, Italy

China

EPI UPS (China) Co., Ltd 4th Floor, Building 3, 5 Pingcheng North Road, Haicang District, Xiamen, China

Turkey

EPI UPS Innovasis Enerji Ltd Sti Esenkent MH. Gokkusagi SK. NO:30A, Ünraniye, Istanbul, Turkey

China

EPI UPS (China) Co., Ltd 8/F, Blk C, Gongming Hanhaidai Technological Industrial Park, Guangming District, Shenzhen, China

TAA

Our Global regional Office

Turkey

EPI UPS GÜÇ SİSTEMLERİ LİMİTED ŞİRKETİ Icerenkoy Yolu Cad. Atasehir No:21/6, Atasehir, Istanbul 34752 TURKEY

Singapore

EPI UPS (Asia-Pacific) Pte Ltd 60 Paya Lebar Road 7th Floor Paya Lebar Square, Singapore 409051

Philippines

EPI UPS (Regional Technical Centre)
Times Plaza Building,
United Nations Avenue corner Taft Avenue, Ermita,
Manila, 1000, Philippines

Malaysia

EPI Power System (Malaysia) Sdn Bhd 23-2-A8 2nd Floor Jalan Wangsa Delima 5, Seksyen 5, Wangsa Maju, 53300 Kuala Lumpur, Malaysia

Thailand

EPI UPS (Thailand) Co., Ltd Level 12, ZEN World Tower, 4/5 Rajdamri Road, Pathumwan, Bangkok-10330, Thailand

India

EPI Power Systems (South India) Pvt Ltd Bengaluru office Suite 1010, 10th Floor, Brigade IRV, Nallurhalli, Whitefield, Bengaluru, Karnataka 560066, India

India

Chennai Office 455, Block No. 75, 7th Floor, Amarasri Building, Anna Salai, Teynampet, Chennai – 600018

Hyderabad Office

1st Floor, Phoenix Tech Tower, Plot No. 14/46, IDA Uppal Habsiguda, Hyderabad, Telangana 500039, India

UK Office

EPI UPS (UK) Ltd, Suite #03-01-05, 207 Regent Street London, England, W1B 3HH

China

EPI UPS Beijing 10th Floor, Twin Towers (East), B12 Jianguomenwai Avenue, Beijing-100022, China

China

EPI UPS Shanghai 21st Floor, Bank of Shanghai Tower, 168 Yincheng Zhong Road, Pudong, Shanghai – 200021,

Bangladesh - Dhaka

EPI UPS (Bangladesh) Ltd House- 597, Level, 4,, Road-09, Mirpur DOHS, Dhaka-1216, Bangladesh

Bangladesh - Chittagong

EPI Power System (Bangladesh) Ltd House-14, Road-01, Block-A, Rupnagar R/A, Bayezid, Chittagong

Vietnam

EPI UPS (Vietnam)
Room 606, Block B, IndoChina Park Tower,
4 Nguyen Dinh Chieu Street,
District 1, Ho Chi Minh, Vietnam

Dubai

EPI UPS (UAE) LLC Level 20, 48 Burj Gate, Dubai Mall Metro Station, Dubai

Peru

EPI UPS (Peru) Ruben de la Cruz 112 Int 102 Lima-18, Peru

Why Choose EPI

- ✓ Reliable Performance: Built with high-quality components and advanced technologies to ensure long-term stable operation.
- ✓ Wide Product Range: Offers complete power solutions: UPS, AVR, STS, ATS, modular UPS and Micro data center systems, ect.
- ✓ Advanced Technology: Uses IGBT-based design, DSP control, and digital interfaces for efficiency, precision, and smart control.
- ✓ **Customizable Solutions:** Scalable and modular systems tailored to meet diverse industrial and commercial requirements.
- ✓ Strong After-Sales Support: Dedicated technical team for local service, maintenance, and prompt support.
- ✓ **Global Standards:** Complies with international certifications (CE, ISO, RoHS) ensuring safety and quality.
- ✓ Energy Efficiency: High efficiency, low THDi, and eco-friendly designs reduce operational costs.
- ✓ **Proven Track Record:** Trusted by reputed industries, government bodies, and critical facilities worldwide.
- ✓ User-Friendly Interfaces: Smart LCD displays, remote monitoring, SNMP/RS232 support for easy management.
- ✓ Cost-Effective Solutions: Offers long-term value through reliable performance, low maintenance, and energy savings

This Publication is issued to provide outline information only and is not Deemed to form any part of any offer and contract. EPI has a policy of Continues product development and improvement, and we therefore reserve the right to vary any information without prior notice.

Regional Sales Office (Asia-Pacific & Middle- East):

EPI UPS (ASIA-PACIFIC) PTE LTD 60 Paya Lebar Road #07-54 Paya Lebar Square Singapore 409051 Manufacturer:

EPI UPS (ITALY) SRLS Piazza del Mercato 18, 0044 Frascati, Roma, Italy

E-mail: sales@epi-ups.com Website: www.epi-ups.com