

## Power on demand

**MP-NET:** a modular and scalable UPS system designed to grow with your evolving load requirements



A hot-swappable modular UPS system designed to grow with your load requirements, the MP-NET gives modular flexibility and scalability with exceptional energy efficiency.

### MP-NET grows with you

The MP-NET modular UPS can grow, in 20 kVA increments, to match your changing load requirements (up to a maximum of 320 kVA (300 kVA N+1) with four systems in parallel operation). While it grows power modules can be exchanged between systems to tailor UPS capacity to meet demands, without taking any systems offline.

### MP-NET reduces running costs

Because you only buy the UPS capacity you need capital costs are minimized. In addition the need to oversize your UPS is removed resulting in higher running efficiencies and lower costs. By using four 20 kVA modules the MP-NET increases MTBF compared to a modular UPS made of many, smaller power modules, increasing availability four-fold.

### MP-NET offers exceptional performance

The MP-NET is a modular UPS system with the ability to support both leading and lagging loads, without derating, with an output PF of 0.9. This future-proofs your system, an essential quality with modular UPS, giving you assurance that all types of load can be supported. The compact size of this modular UPS, 60 kVA N+1 in 0.5 sq m, makes it suitable for applications where space is limited.



Scalable & flexible	Plug-in UPS modules	Lower total cost	High performance UPS
<ul style="list-style-type: none"> <li>Hot-swappable 20 kVA power modules</li> <li>Parallel up to four units (320 kVA)</li> </ul>	<ul style="list-style-type: none"> <li>Short MTTR with true hot-swap modules</li> <li>N+1 redundancy in one compact unit</li> </ul>	<ul style="list-style-type: none"> <li>No need to oversize your UPS</li> <li>High efficiency up to 98% (ECO mode)</li> </ul>	<ul style="list-style-type: none"> <li>IGBT double conversion architecture</li> <li>Output PF up to 0.9; no derating</li> </ul>