



MODULYS GP

Green Power 2.0 range

Modular UPS from 25 to 600 kW



PT Climanusa Tata Mekadata
Citypark Business District Blok F No 05
Jl. Malibu Raya, Cengkareng
Jakarta Barat 11730 Indonesia

Phone. +6221 543 134 61
<http://www.climanusa.com>

MODULYS GP 2.0

A unique solution



Fully modular design
Everything plug-in



Total redundant design
No Single Point of Failure
Power Module's
MTBF ≥ 1.000.000h



No-end-of life



Enhanced service
Safe and riskless
Reduced MTTR



Real & riskless scalability
25 → 600kW

FW automatic alignment
Power modules autotest



Ready for new storage



Eff = 96.5%,
Energy saving

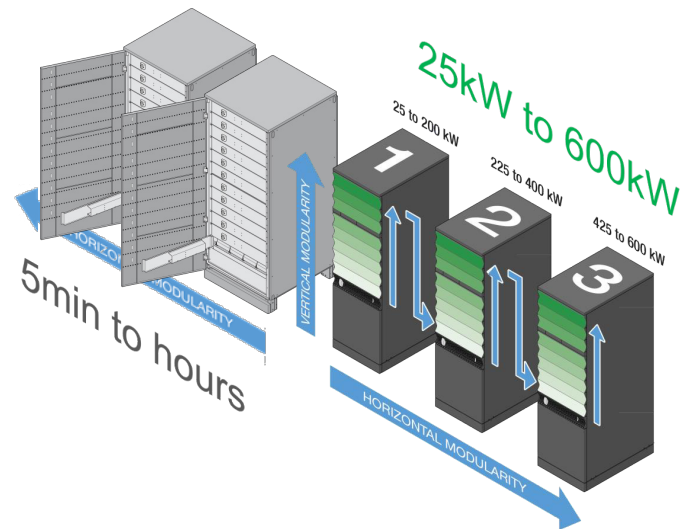


PF = 1
reduced Cost/kW

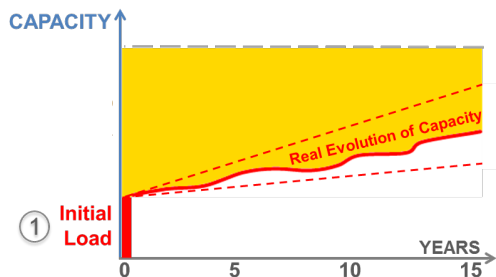


Avoiding Initial Oversize
thanks to Modularity
Modular design

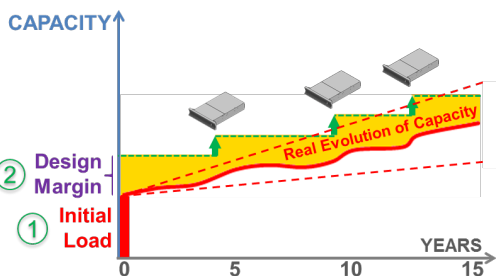
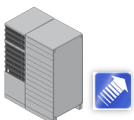
TOTALLY SCALABLE PAY ONLY IF /
WHEN YOU NEED



Monolithic UPS
Design Process



Modulys GP 2.0
Design Process
SCALABLE UPS
+ SCALABLE BATT

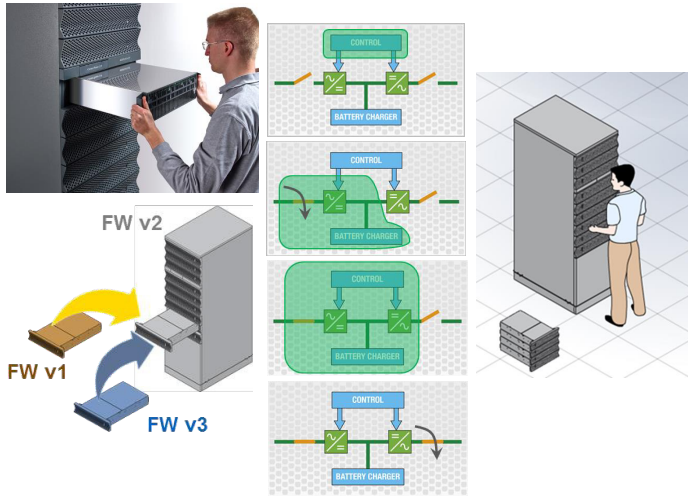


Ideal for incremental
evolutions
Scalable design

PAY AS YOU NEED

Real & Riskless
Scalability
Breakthrough innovation

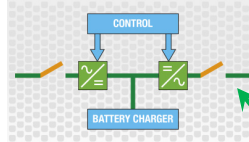
CAN DO IT BY YOURSELF



High Availability through
fault tolerant design
Redundant Design

TOTAL RESILIENCE

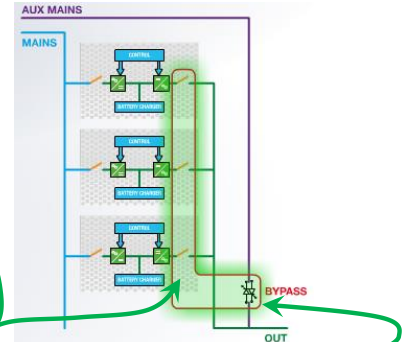
No centralized control for parallel application and load sharing



Modules are self-sufficient and totally independent

Distributed Inverter Bypass

- no single-point-of-failure
- disconnection with galvanic separation



Centralized Aux Mains Bypass

- no single-point-of-failure
- high short-circuit current
- mechanically segregated



Vital parts are redundant

High Availability
through robustness
Seismic Proof



Power Module assembling line
Socomec manufacturing facility (Italy)
Quality management system ISO 9001:2008

High Availability through
minimum repairing time
Hot-Swap Design

MAXIMUM AVAILABILITY



Committed to High
Reliability

MODULES RELIABILITY
> 1.000.000h MTBF

MODULYS RM GP

Rack-mounted modular UPS system

Green Power 2.0 range up to 4 x 25 kW

Fully Modular & Scalable Sub Rack



Easy to integrate:
19" cabinet
compatible



Enhanced service performance for peace of mind

Extended system life cycle



Uptime guaranteed



Optimized maintenance costs



Assisted on-site system
upgrades



Sales inquiries to :

PT Climanusa Tata Mekadata

Citypark Business District Blok F No 05
Jl. Malibu Raya, Cengkareng
Jakarta Barat 11730 Indonesia

Phone. +6221 543 134 61
<http://www.climanusa.com>