# CONTINUUM

# **UPS BROCHURE**

ChargeShield

ChargeMaster

ChargeGuard

ChargePro











### **Your Power, Our Priority**

Continuum UPS Systems is one of the world's fastest growing manufacturers of UPS. This 'Customer First' company is considered by many in the industry to be the global benchmark for UPS design & engineering, setting the standard for quality, safety and reliability. With an ongoing commitment to R&D, Continuum UPS Systems continue to be a pioneer of UPS technology and a leading solution provider for Data Centre Critical Infrastructure & Photovoltaic Inverter Systems around the world.



#### **Highest Efficiency**

Continuum utilise a high frequency transformer-less design, giving the highest efficiency possible. This reduces internal heat and secondary cooling requirements.



#### Pure Sinewave Output

The Online Double
Conversion UPS provides
a clean pure sinewave
with accurate voltage and
frequency regulation. Ideal for
sensitive loads.



#### Immunity From Supply Disturbances

The Continuum Double
Conversion UPS isolates the
protected load from poor
input power.



# Improved Power Factor

A Continuum UPS increases Power Factor as high as 0.99, dramatically lowering input power requirements.



# 0.6-3kVA Internal Batteries







#### 1-20kVA Rack & Tower Options







#### 10-200kVA Tower Options







Up to 1,200kVA Rack, Tower & Monolithic Options







# **Table of Contents**

ChargePro Monolithic 200-1000kVA

ChargeShield	
ChargeShield Power Board & Micro Tower	2
ChargeMaster	
ChargeMaster & Overview	4
ChargeMaster Mini Tower 1-3kVA	6
ChargeMaster Rack / Tower 1-3kVA	8
ChargeMaster Rack / Tower 6-10kVA	10
ChargeMaster Tower 10-20kVA	12
ChargeGuard	
ChargeGuard Overview	14
ChargeGuard Tower 10-80kVA	16
ChargeGuard Tower 100-200kVA	18
ChargePro	
ChargePro Overview	20
ChargePro Rack / Tower 10-50kVA	22
ChargePro Modular 10-1200kVA	24

**FUSECO** 

# ChargeShield



# **Power Board & Micro Tower**

### **Applications:**

ChargeShield Power Board & Micro Tower range is a multi function unit that can be used among a vast range of applications:

- PC and peripherals
- Networking equipment (routers, modems)
- Network Attached Storage (NAS)
- Home & Home Office
- Education
- Projectors with impulse power
- ✓ Power Board & Micro Tower
- ✓ Silent/Quiet Operation
- ✓ Inbuilt Battery
- ✓ Inbuilt Surge Protection
- ✓ Compact Design (Power Board)
- ✓ LCD display & AU sockets







- Quiet Operation Low noise.
- Inbuilt Easy Change Battery
- Surge Protection
- Cold Start Capability Start on battery only.
- Automatic Voltage Regulation Buck & Boost.

- Shutdown Functionality via Software
- Short Circuit & Overload Protection
- **Fast Re-Charging** 90% in 4 hours.
- Off Mode Charging
- Compact Design Ideal for small workspaces.





**LCD Display** 

# **Technical Specifications:**

#### **ChargeShield Power Board**

Capacity	600VA	800VA			
Active Power	360W	480W			
Battery Voltage	12	2V			
Internal Battery Configuration	1 x BAT-	12V9AH			
Dimensions (WxDxH mm)	202x2	93x93			
Weight (kg)	4.7	4.9			
Input					
Input Connection	AU Plug				
Nominal Voltage	220/230/240V AC Single Phase				
Input Voltage Range	162 to 290V AC				
Frequency	50/60Hz				
Output					
Output Connection	6 x AU Sockets (3 Bypass/3 UPS)				
Output Voltage	220/230/240V AC Single Phase, Modified Sinewave				
Voltage Regulation	+/-10%				
Communications Port	USB				
Charge Port	1 x USB (1A)				
Display	LCD				
Audible Noise	<45db at 1m				
Operating Environment	0 to 40C (0 to 90% RH non-condensing)				

#### **ChargeShield Micro Tower**

Capacity	400VA	600VA	800VA	1000VA	1200VA	1500VA	2000VA	2400VA	3000VA
Active Power	240W	360W	480W	600W	720W	720W	900W	1440W	1800W
Battery Voltage	12V			24V			48V		
Internal Battery Configuration	1 x BAT-12V9AH			2 x BAT-12V9AH			4 x BAT-	-12V9AH	
Dimensions (WxDxH mm)	101x298x142		149x353x162 158x380x198		80x198	145x436x212			
Weight (kg)	4.1	4.3	4.9	7.8	8.4	10.1	10.5	21	23

#### Input

Input Connection	AU Plug
Nominal Voltage	220/230/240V AC Single Phase
Input Voltage Range	162 to 290V AC
Frequency	50/60Hz

#### Output

3 x AU Sockets	4 x AU Sockets			
220/230/240V AC Single Phase, Modified Sinewave				
+/-10%				
USB				
LCD				
<45db at 1m <55db at 1m				
0 to 40C (0 to 90% RH non-condensing)				
	+/-10% USB LCD <45db at 1m			



# **ChargeMaster**



# **ChargeMaster UPS Systems**

The Continuum ChargeMaster Series is an online double-conversion UPS that provides best-in-class performance for 1-20kVA applications, featuring compact size, high power density, class-leading efficiency and flexible configurations to ensure that you have a reliable option for all of your requirements. The load is powered continuously by the inverter which supplies a sinusoidal voltage, filtered and stabilised in terms of form and frequency. Input and output filters provide significant further immunity from electrical disturbances and lightning strikes.

It is ideal for powering mission critical applications such as IT Infrastructure, medical, telco, industrial and manufacturing systems. The latest generation technology delivers outstanding performance where it matters, including energy (cost) savings through high-efficiency and maximises upstream capacity with >0.99 PF.

#### Double Conversion

Converts the mains into DC and then back to regulated AC before exporting to the load.

#### Pure Sinewave

Has a smooth sinusoidal wave at output.

#### Silent / Low Noise

Ideal for home or quiet office environment. Best in-class low noise operation.

#### Advanced Protection

Protects the load from experiencing poor power events, dips and swells in voltage, spikes, low/high frequency events.

#### ECO Mode Operation for Energy Saving

Optimises the online process efficiency putting the UPS into Active Standby mode.

#### Cold Start

Will start UPS without AC mains, from battery only.

#### Self-Testing when UPS Startup

#### Wide Input Voltage

Input Voltage Range 208-478V AC, no derating >305V AC.

#### High Efficiency

Up to 94.5%. Low Energy Consumption saves running costs.

#### Emergency Power Off

#### Flexible Configuration Options

Rack/Tower convertible design with rotating display.

#### Small Footprint

Compact design requires minimal surface area & saves operational real estate.

#### Hot-Swappable Battery

Extended Battery Modules (EBM) can be added, serviced or changed on LR and IB on models 1-3kVA.

#### Generator Compatible

UPS has a "walk in" function that soft-starts the UPS on reconnection of the generator. This helps the generator control system to achieve stable operation.

#### Advanced Communication

USB, Ethernet, RS232.

### Ethernet SNMP Card Factory Fitted

All models > 3kVA.

### Input Harmonic Distortion less than 3%

Exceeds EN519 and IEC61000 requirements.

#### ■ N+X Parallel Redundancy

All models > 3kVA.



# Range

#### 1-3 kVA - Mini Tower

- Internal & Long Run
- AU Plug
- **240V**
- Phase 1:1



#### 1-3 kVA - Rack / Tower

- Internal & Long Run
- AU Plug
- **240V**
- Phase 1 : 1



#### 6-10 kVA - Rack / Tower

- Long Run
- Hardwired
- **240V**
- Phase 1:1



#### 10-20 kVA - Tower

- Internal & Long Run
- Hardwired
- 415V
- Phase 3:1(1:1)





### Mini Tower 1-3kVA

### **Applications:**

Small Office, Home Office and small factories require UPS that take up a minimal amount of space, have low power consumption, and generate limited noise. ChargeMaster devices are the perfect choice for protecting small offices and domestic entertainment systems from damaging disturbances, blackouts and costly data loss.

- ✓ 1-3 kVA
- Mini Tower
- ✓ Internal & Extended Batteries
- AU Plug
- ✓ 240V
- ✓ Phase 1:1



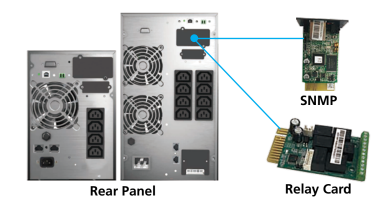


- Efficiency up to 92% Low Energy Consumption.
- Double Conversion Converts the mains into DC and then back to regulated AC before exporting to the load.
- Pure SinewaveHas a smooth sinusoidal wave at output.
- LCD Display
- Advanced Protections Protect the load from experiencing poor power events, dips and swells in voltage, spikes, low/ high frequency events.

- Small Footprint Small surface area required, compact.
- Silent Operation Ideal for home or quiet office environment.
- Advanced Communication USB, Optional Ethernet, RS232.
- Both Internal and External Battery Options IB+EBM, or LR+EBM, allowing extendable backup times.
- Battery EBM can be added, serviced without interruption of power to the load.



- SNMP ethernet card
- Relay output card
- (EBM) Extended battery module up to 4 additional units



# **Technical Specifications:**

#### ChargeMaster Mini Tower 1-3kVA

Capacity	1kVA	1kVA	2kVA	2kVA	3kVA	3kVA
Active Power	900W	900W	1.8kW	1.8kW	2.7kW	2.7kW
Battery Voltage	24V	36V	48V	72V	72V	96V
Internal Battery Model (IB)						
Internal Battery Configuration	2 x BAT-12V9AH	3 x BAT-12V9AH	4 x BAT-12V9AH	6 x BAT-12V9AH	6 x BAT-12V9AH	8 x BAT-12V9AH
Dimensions (WxDxH mm)	144x293x209	144x399x209	191x460x337	191x460x337	191x460x337	191x460x337
Weight	9.3	12.5	19.5	24.5	24.5	29.5
Extended Battery Model (LR)						
Dimensions (WxDxH mm)	144x293x209	144x293x209	191x460x337	191x460x337	191x460x337	191x460x337
Weight (kg)	4.1	4.1	10	10	10	10
<b>Extended Battery Module (EBM)</b>						
EBM (suit IB and LR models)	24V	36V	48V	72V	72V	96V
EBM Battery Configuration	4 x BAT-12V9AH	6 x BAT-12V9AH	8 x BAT-12V9AH	12 x BAT-12V9AH	12 x BAT-12V9AH	16 x BAT-12V9AH
EBM Dimensions (WxDxH mm)	144x399x209	144x399x210	191x460x337	191x460x338	191x460x339	191x460x340
EBM Weight (kg)	13.5	18.5	28.5	38.5	38.5	47.5
Input						
Nominal Voltage	220/230/240V AC	Single Phase				
Input Voltage Range	176 to 264V AC					
Frequency	40-70Hz (50/60Hz	Auto-Sensing)				
Power Factor	>0.99					
Output						
Output Voltage	220/230/240V AC	Single Phase, Pure Sin	ewave			
Voltage Regulation	+/-1%					
Power Factor	0.9					
Crest Factor	3:1					
Efficiency	85-88%	85-88%	87-90%	87-90%	88-91%	88-91%
Battery						
Battery Type	BAT-12V9AH VRLA					
Typical Recharge Times	Approximate 4 hou	Approximate 4 hours to 90%				
Max. number of EBMs	4	4				
User Interface	LCD Display -Input/	LCD Display -Input/Battery/Output Voltage, Input/Output Frequency, Load %, Remaining Backup Time				
Operating Temperature	0 to 40C					
Humidity Range	20-95%					
Audible Noise	<50dB at 1 metre					
Optional	UPS-RC Relay Card	with remote control,	UPS-SNMP-220 Etheri	net Adaptor		





# Rack / Tower 1-3kVA

### **Applications:**

ChargeMaster rack tower range is a multi function unit that can be used among a vast range of applications:

- Data Centres, Security & Communication Networks
- Hospitals Theatre Lighting, Nurse Call, General Power
- Education Facilities
- Critical Infrastructure Water Treatment, Scada Networks, Control Systems
- Commercial Buildings Retail, Office, Home Office
- ✓ 1-3 kVA
- Rack / Tower
- ✓ Internal & Extended Batteries
- AU Plug
- ✓ 240V
- ✓ Phase 1:1





### **Key Features:**

- Pure Sinewave
- Rack/Tower Convertible Design with rotating display

Customer may choose to mount the UPS in a data rack or as a tower configuration.

- True Online Double Conversion Converts the mains into DC then back to regulated AC before exporting to the load.
- Low Noise Operation Ideal for home or quiet office environment.

- Hot-Swappable Battery Both internal and external battery options.
- Efficiency up to 92%
- Support Economic (ECO) Operation Mode Optimises the online process by putting the UPS into Active Standby mode.
- Cold Start Will start UPS without AC mains, from battery only.
- Emergency Power Off



- SNMP ethernet card & relay output card
- (EBM) Extended battery module up to 4 additional units
- Rack mount kit
- External manual bypass switch







Multifunctional Bracket

**Rotating LCD panel** 

elay Card SNMP

# **Technical Specifications:**

Capacity	1kVA	1kVA	2kVA	2kVA	3kVA	3kVA
Active Power	900W	900W	1.8kW	1.8kW	2.7kW	2.7kW
Battery Voltage	24V	36V	48V	72V	72V	96V
Internal Battery Model (IB)						
Internal Battery Configuration	2 x BAT-12V9AH	3 x BAT-12V9AH	4 x BAT-12V9AH	6 x BAT-12V9AH	6 x BAT-12V9AH	N/A
Dimensions (WxDxH mm)	440x325x86.5	440x460x86.5	440x460x86.5	440x600x86.5	440x600x86.5	N/A
Weight (kg)	11.3	14	19.5	25	26	N/A
Extended Battery Model (LR)						
Dimensions (WxDxH mm)	440x325x86.5	440x325x86.5	440x600x86.5	440x600x86.5	440x600x86.5	440x600x86.5
Weight (kg)	5.6	5.6	10.5	10.5	11	11
Extended Battery Module (EBM)						
EBM (suit IB and LR models)	24V	36V	48V	72V	72V	96V
EBM Battery Configuration	4 x BAT-12V9AH	6 x BAT-12V9AH	8 x BAT-12V9AH	12 x BAT-12V9AH	12 x BAT-12V9AH	8 x BAT-12V9AH
EBM Dimensions (WxDxH mm)	440x430x86.5	440x430x86.5	440x550x86.5	440x710x86.5	400x710x86.5	440x550x86.5
EBM Weight (kg)	17.4	22.5	31.5	44	44	31.5
Input						
Nominal Voltage	220/230/240V AC	Single Phase				
Input Voltage Range	176 to 264V AC					
Frequency	40-70Hz (50/60Hz	Auto-Sensing)				
Power Factor	>0.99					
Output						
Output Voltage	220/230/240V AC	Single Phase, Pure Sin	ewave			
Voltage Regulation	+/-1%					
Power Factor	0.9					
Crest Factor	3:1					
Efficiency	85-88%	85-88%	87-90%	87-90%	88-91%	88-91%
Battery						
Battery Type	BAT-12V9AH VRLA					
Typical Recharge Times	Approximate 4 hours to 90%					
Max. number of EBMs	4	4				
User Interface	LCD Display -Input/Battery/Output Voltage, Input/Output Frequency, Load %, Remaining Backup Time					
Operating Temperature	0 to 40C	0 to 40C				
Humidity Range	20-95%	20-95%				
Audible Noise	<50dB at 1 metre					
Optional	19 inch Rack Mour Mounted External		y Card with remote co	ontrol, UPS-SNMP-220	Ethernet Adaptor, UPS	S-MBS-3KVA Rack



### Rack / Tower 6-10kVA

### **Applications:**

ChargeMaster rack tower range is a multi function unit that can be used among a vast range of applications:

- Data Centres, Security & Communication Networks
- Hospitals Theatre Lighting, Nurse Call, General Power
- Education Facilities
- Critical Infrastructure Water Treatment, Scada Networks, Control Systems
- Commercial Buildings Retail, Office, Home Office
- ✓ 6-10 kVA
- Rack / Tower
- Long Run Batteries
- Hardwired
- ✓ 240V
- ✓ Phase 1:1





### **Key Features:**

- Pure Sinewave
- Rack/Tower Convertible Design with rotating display
  Customer may choose to mount the LIPS

Customer may choose to mount the UPS in a data rack or as a tower configuration.

- True Online Double Conversion Converts the mains into DC then back to regulated AC before exporting to the load.
- High Power Density/Efficiency up to 94%
- N+X parallel redundancy, support a maximum of 4 units in parallel

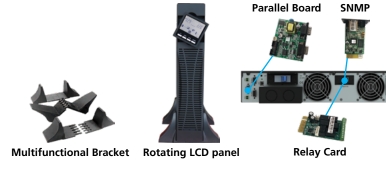
Generator Compatibile

UPS has a "walk in" function that soft starts the UPS on reconnection of the generator to allow the generator control system stable operation.

- ECO Mode Operation for Energy Saving Optimises the online process by putting the UPS into Active Standby mode.
- Self Testing when UPS Startup
- Ethernet SNMP Card Factory Fitted
- Cold StartWill start without AC mains, on DC Battery.



- Relay output card, temperature sensor
- External battery module required
- Rack mount kit
- External manual bypass switch
- Parallel redundancy cable



### **Technical Specifications:**

#### ChargeMaster Rack Tower 6-10kVA

Capacity	6kVA	10kVA		
Active Power	5400W	9000W		
Dimensions (WxDxH mm)	440x625x86.5 (2RU)	440x625x86.5 (2RU)		
Weight (kg)	16	18		
EBM (External Battery Module)	BCAB-R-20-120V-N	BCAB-R-20-120V-N		
EBM Battery Configuration	20 x BAT-12V9AH	20 x BAT-12V9AH		
EBM Battery Voltage	+/-120V DC (240V DC nominal)	+/-120V DC (240V DC nominal)		
EBM Dimensions (WxDxH mm)	440x680X131 (3RU)	440x680x131 (3RU)		
EBM Weight (kg)	63	63		
Input				
Nominal Voltage	220/230/240V AC Single Phase			
Input Voltage Range	176 to 286V AC			
Frequency	40-70Hz (50/60Hz Auto-Sensing)			
Power Factor	>0.99			
Output				
Output Voltage	220/230/240V AC Single Phase, Pure Sinewa	ave		
Voltage Regulation	+/-1%	+/-1%		
Power Factor	1.0			
Crest Factor	3:1			
Efficiency	Up to 94%			
Battery				
Battery Voltage	+/-120V DC (240V DC nominal)			
Battery Type	VRLA			
Maximum Charge Current	10A			
User Interface	LCD Display -Input/Battery/Output Voltage, Input/Output Frequency, Load %, Remaining Backup Time			
Operating Temperature	0 to 40C			
Humidity Range	5-95% non-condensing			
Audible Noise	<55dB at 1 metre	<58dB at 1 metre		
Communications	RS232, USB,EPO, Parallel Port (N+x), Ethernet SNMP (UPS-SNMP-220)			
Optional	19 inch Rack Mounting Kit, UPS-RC Relay Card with remote control, Rack Mounted External Bypass Switch, Parallel Cable			

# ChargeMaster



### Tower 10-20kVA

### **Applications:**

ChargeMaster tower range is a multi function unit that can be used among a vast range of applications:

- Data Centres Large/Small
- Medical Areas Theatre lighting, General Power, Computer Support
- Industrial Production Facilities
- Infrastructure Scada Networks
- Commercial Retail, Office, Communication
- ✓ 10-20 kVA
- ✓ Tower
- Internal & External Batteries
- Hardwired
- ✓ 415V (230V)
- ✓ Phase 3:1 (1:1)



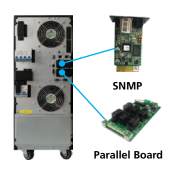


- True Online Double Conversion Converts the mains into DC then back to regulated AC before exporting to the load.
- N+X parallel redundancy, support a maximum of 4 units in parallel
- Generator Compatibile
   UPS has a "walk in" function that soft starts the
   UPS on reconnection of the generator.
- ECO Mode Operation for Energy Saving Optimises the online process by putting the UPS into Active Standby mode.

- Self Testing when UPS Startup
- Cold Start Will start without AC mains, on DC Battery.
- Input Harmonic Distortion less than 3% Exceeds EN519 and IEC61000 requirements.
- High Efficiency
  Up to 94.5%
- Ethernet SNMP Card Factory Fitted
- Wide Input Voltage
  Input Voltage Range 208-478V AC (120 to 276V AC), no derating >305V AC (176V AC).



- Relay output cards
- Additional battery modules for extra run time
- Parallel redundancy cables



# **Technical Specifications:**

Charg	eMaster <sup>•</sup>	Tower	10-20kVA

Optional	UPS-RC Relay Card with remote	control, Parallel Cable		
Communications	RS232, RS485, USB, EPO, Paralle	el Port (N+x), Ethernet SNMP	'	
Audible Noise	<55dB at 1 metre	<55dB at 1 metre	<58dB at 1 metre	
Humidity Range	0-95% non condensing			
Operating Temperature	0 to 40C			
User Interface	Colour Segment Display -Input/E	Battery/Output Voltage, Input/Output Freque	ency, Load %, Remaining Backup Time	
Battery Type	BAT-12V9AH VRLA			
Battery Voltage	+/-120V DC (240V DC nominal)			
Battery				
Efficiency	Up to 93.5%	Up to 94.5%	Up to 94.5%	
Crest Factor	3:1			
Power Factor	0.9			
Voltage Regulation	+/-1%			
Output Voltage	220/230/240V AC Single Phase,	Pure Sinewave		
Output				
Power Factor	>0.99			
Frequency	40-70Hz (50/60Hz Auto-Sensing	•		
nput Voltage Range	208-478V AC (120 to 276V AC			
Nominal Voltage	380/400/415V AC Three Phase (	220/230/240V AC Single Phase)		
nput	l			
Weight (kg)	265			
Dimensions (WxDxH mm)	250x900x868			
Sattery Configuration	4 x 20 x BAT-12V9AH			
LR External Battery Type2	BCAB-T-80-120V-N			
Weight (kg)	134			
Dimensions (WxDxH mm)	250x619x616			
Battery Configuration	2 x 20 x BAT-12V9AH			
LR External Battery Type1	BCAB-T-40-120V-N	<u> </u>		
Weight (kg)	33	37	38	
Maximum Charge Current	14A	16A	18A	
Dimensions (WxDxH mm)	250x580x655	250x580x655	250x580x655	
Weight (kg)  Extended Battery Model (LR)	123	160	101	
•	125	180	181	
nternal Battery Configuration Dimensions (WxDxH mm)	250x900x868	250x900x868	250x900x868	
nternal Battery Model (IB)	20 x BAT-12V9AH	2 x 20 x BAT-12V9AH	2 x 20 x BAT-12V9AH	
Active Power	10kW	15kW	20kW	
	401147	451144		

# ChargeGuard



# **ChargeGuard UPS Systems**

The Continuum ChargeGuard series is an online double-conversion UPS that provides best-in-class performance for 10-200kVA applications, featuring compact size, high power density, class-leading efficiency and flexible configurations to ensure that you have a reliable option for all of your requirements.

ChargeGuard has been designed to protect critical information and telecommunications systems, networks, services and processes whose operation could be disrupted by poor power quality and/or breaks in their mains power supply. It provides the highest performance for mission-critical applications at the lowest total cost of ownership.

ChargeGuard is the perfect three-phase white or grey space UPS solution for today's medium-sized data center. Designed to operate with a minimal impact on its environment and power sources, this exceptional UPS offers advanced technology, robust designs & high reliability. Complete peace of mind.

#### True Online double conversion with full digital control

Precise output voltage control, with faster response time to input voltage changes & load steps.

#### Pure Sinewave

Produces a smooth sinusoidal wave at output.

#### Small Footprint

Compact design requires minimal surface area & saves operational real estate.

- Input & Output Isolators & Maintenance Bypass Switch on all models
- **ECO Mode Operation for Energy Saving**Optimises the online process by putting the UPS into Active Standby mode.
- Cold Start
   Will start UPS without AC mains, from battery only.

- Self-Testing when UPS Startup
- Ethernet SNMP Card Factory Fitted N+X parallel redundancy, support a maximum of 4/6 units in parallel
- High Power Density Efficient design.
- Flexible Battery Configuration (Both Internal and External Battery Options up to 80kVA).
  Batteries number of each group can be selected from 30 pieces to 50 pieces (100-200kVA).
- 100% Unbalanced Load Support
- Generator compatible with "Power Walk" in Function
- Wide Input Voltage Range 138-485V AC, no derating > 305V AC.
- Ethernet SNMP Card Factory Fitted 7" Colour full featured display.





# Range

### 10-80 kVA - Tower

- Internal & Long Run
- Hardwired
- 380V/400/415V
- Phase 3:3



### 100-200 kVA - Tower

- Long Run
- Hardwired
- 380V, 400, 415V
- Phase 3 : 3



# ChargeGuard



### Tower 10-80kVA

### **Applications:**

ChargeGuard tower range is a multi function unit that can be used among a vast range of applications:

- Energy Efficient Data Centres Hyperscale
- Critical High-Density Computer & IT Environments
- Hospital & Medical Critical Applications
- Industrial & Commercial Applications
- Water / Waste-Water, Desalination Plants
- Rail / Transport Critical Applications
- Banks, Telecommunication, Education Facilities
- ✓ 10-80 kVA
- ✓ Tower
- Internal & External Batteries
- Hardwired
- **✓** 380/400/415V
- ✓ Phase 3:3





### **Key Features:**

True Online double conversion with full digital control

Precise output voltage control, with faster response time to input voltage changes and load steps.

- High Power Density Efficient design.
- Ethernet SNMP Card Factory Fitted
- N+X parallel redundancy, support a maximum of 4 units in parallel
- 100% Unbalanced Load Support
- Wide Input Voltage Range 138-485V AC, no derating > 305V AC.

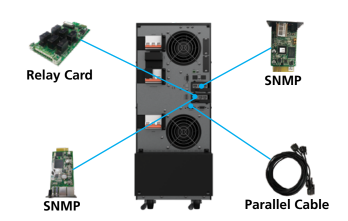
Both Internal and External Battery Options (up to 80kVA)

Flexible form factor options.

- Generator compatible with "Power Walk" in Function
- ECO Mode Operation for Energy Saving Optimises the online process by putting the UPS into Active Standby mode.
- Self Testing when UPS Startup The UPS self-tests its internal circuits.
- Cold StartWill start without AC mains, on DC Battery only.



- Internal and external battery solutions
- Relay output card, battery temperature sensor
- Additional battery box for extended run times
- Parallel redundancy cable for N+x operation



### **Technical Specifications:**

Charc	eGuard	Tower	10-80kVA

ChargeGuard Tower 10-80kVA										
Capacity	10kVA	15kVA	20kVA	30kVA	40kVA	60kVA	80kVA			
Active Power	9W	13.5W	18kW	27kW	36kW	60kW	80kW			
Internal Battery Model (IB)										
Nominal Battery Voltage		+/-120V DC (240V DC) +/-180V DC (360V DC)								
Internal Battery Configuration	20 x BAT-12V9AH	2 x 20 x I	2 x 30 x BAT-12V9AH	6 x 40 x BA	T-12V9AH					
Dimensions (WxDxH mm)			250x900x868	3		600x1000x2000				
Weight (kg)	129	186	187	236	239	950	1000			
Extended Battery Model (LR)										
Nominal Battery Voltage		+/-120V	DC (240V DC)		+/-2	40V DC (480V DC)				
Maximum Charge Current	14A	16A	18A		20A		40A			
Dimensions (WxDxH mm)			255x580x655	;		250x828x868	442x850x1200			
Weight (kg)	35	39	40	43	46	83	140			
LR External Battery Module		BCAB-T-40-120V-	N or BCAB-T-80-120V-N	I	ВС	CAB-T-80-240V-N				
Battery Configuration	2 x 2	2 x 20 x BAT-12V9AH (VRLA) or 4 x 20 x BAT-12V9AH (VRLA) 2 x 40 x BAT-12								
Dimensions (WxDxH mm)		250 x 619 x 61	6 or 250 x 900 x 868		2	250 x 900 x 868				
Weight (kg)		134 or 215								
Custom External Battery		+/-108V to +/-120V DC nominal +/-216V to +/-240V DC nominal								
Input										
Nominal Voltage	380/400/415V AC (3	Ph+N+E)								
Input Voltage Range	305-485V AC									
Frequency	40-70Hz (50/60Hz Aı	uto-Sensing)								
Power Factor	>0.99									
Output										
Output Voltage	380/400/415V AC (3	Ph+N+E)								
Voltage Regulation	+/-1%									
Power Factor			0.9			1				
Crest Factor	3:1									
Efficiency	Up to 93.5%		U	p to 94.5%		Up to 9	5.5%			
User Interface	Colour LCD Display -	nput/Battery/Output V	oltage, Input/Output Fr	equency, Load %, Remainin	g Backup Time					
Operating Temperature	0 to 40C									
Humidity Range	0-95% non condensi	ng								
Audible Noise	<55dE	3 at 1m	<58dB at 1m	<61dB at 1m	<64dB at 1m	<60dB at 1m	<62dB at 1m			
Communications	RS232, RS485, USB,	RS232, RS485, USB, EPO, Parallel Port (N+x), Ethernet SNMP								
Options	UPS-RC Relay Card w	rith remote control, Ba	ttery Monitoring System	n, Parallel Cable						

**P:** 1300 387 326



# ChargeGuard



### **Tower 100-200kVA**

### **Applications:**

ChargeGuard tower range is a multi function unit that can be used among a vast range of applications:

- Energy Efficient Data Centres Hyperscale
- Critical High-Density Computer & IT Environments
- Hospital & Medical Critical Applications
- Industrial & Commercial Applications
- Water / Waste-Water, Desalination Plants
- Rail / Transport Critical Applications
- Banks, Telecommunication, Education Facilities
- ✓ 100-200 kVA
- Tower
- Long Run Batteries
- Hardwired
- ✓ 380/400/415V
- ✓ Phase 3:3



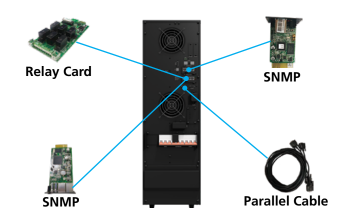


- Wide Input Voltage Range 138-485V AC, no derating > 305V AC.
- Power Saving
- Flexible Battery Configuration Batteries number of each group can be selected from 30 pieces to 50 pieces.
- Ethernet SNMP Card Factory Fitted
- N+X parallel redundancy, support a maximum of 6 units in parallel
- 100% Unbalanced Load Support

- Generator Compatible with "Power Walk" in Function
- ECO Mode Operation for Energy Saving Optimises the online process by putting the UPS into Active Standby mode.
- Self Testing when UPS Startup The UPS self-tests its internal circuits.
- Cold StartWill start without AC mains, on DC Battery only.
- Input & Output Isolators & Maintenance Bypass Switch on all models



- Relay output card, Battery temperature sensor
- Parallel cable for N+x support



# **Technical Specifications:**

#### ChargeGuard Tower 100-200kVA

Capacity	100kVA	120kVA	150kVA	160kVA	180kVA	200kVA							
Active Power	100W	120W	150kW	160kW	180kW	200kW							
External Battery Model													
Nominal Battery Voltage	+/-240V DC (480	+/-240V DC (480V DC)											
Maximum Charge Current		40A 60A											
Dimensions (WxDxH mm)	442x850x1200	H42x850x1200											
Weight (kg)	160	170	200	205	215	220							
External Battery Module	BCAB-T-80-240V	/-N											
Battery Configuration	2 x 40 x BAT-12\	/9AH (VRLA)											
Dimensions (WxDxH mm)	250x900x868	250x900x868											
Weight (kg)	215	215											
Custom External Battery	Customised Batt	ery Design (360V to	600V DC nominal)										
Input													
Nominal Voltage	380/400/415V A	380/400/415V AC (3Ph+N+E)											
Input Voltage Range	305-485V AC												
Frequency	40-70Hz (50/60H	40-70Hz (50/60Hz Auto-Sensing)											
Power Factor	>0.99												
Output													
Output Voltage	380/400/415V A	.C (3Ph+N+E)											
Voltage Regulation	+/-1%												
Power Factor	0.9												
Crest Factor	3:1												
Efficiency	Up to 95.5%												
User Interface	Colour LCD Disp	lay -Input/Battery/Ou	tput Voltage, Input/C	output Frequency, Load	d %, Remaining Backup T	ime							
Operating Temperature	0 to 40C												
Humidity Range	0-95% non cond	densing											
Audible Noise	<6	2dB at 1m		<63dB at 1m	<64dB at 1m	<66dB at 1m							
Communications	RS232, RS485,U	RS232, RS485,USB,EPO, Parallel Port (N+x), Ethernet SNMP											
Options	UPS-RC Relay Ca	UPS-RC Relay Card with remote control, Battery Monitoring System, Parallel Cable											



# **ChargePro UPS Systems**

The Continuum ChargePro series provides ultimate power protection with intelligent design and superior power. Utilising online double-conversion UPS latest generation technology, it delivers best-in-class performance for up to 1200kVA applications, featuring compact size, high power density, class-leading efficiency and flexible configurations to ensure that you have a reliable option for all of your requirements.

ChargePro has been designed to protect critical data & information infrastructure, teleco systems, networks & services requiring high power ratings and highly reliable power protection. It provides the highest performance for mission-critical applications at the lowest total cost of ownership.

ChargePro is the perfect three-phase white or grey space UPS solution for today's data center. Designed with modular architecture to operate with a minimal impact on its environment (high efficiency and low operating costs), this exceptional UPS offers advanced technology, robust designs & high reliability. Redefining what can be expected from a high-performance UPS system, ChargePro is the definition of trust, integrity and reliability.

- True Online double conversion with full digital control. Converts the mains into DC then back to regulated AC before exporting to the load.
- Pure Sinewave
  Produces a smooth sinusoidal wave at output.
- Small Footprint Compact design requires minimal surface area & saves operational real estate.
- Inbuilt Mains, Output, Maintenance & Bypass Switch
- ECO Mode Operation for Energy Saving Optimises the online process by putting the UPS into Active Standby mode.
- Cold StartWill start without AC mains, on DC Battery only.
- Self-Testing when UPS Startup
- Advanced Communications

- N+X parallel redundancy Supports a maximum of 4 parallel systems (10-30kVA), 6 systems (40-50kVA) or 8 parallel systems.
- High Power Density & Efficiency up to 97.1%
- VRLA & Lithium Battery Support Flexible charging options for future battery technologies.
- 100% Unbalanced Load Support Tolerates single phase loads on a three phase network.
- Generator Compatible with Power Walk in Function
  - Avoids demand shock to an upstream generator, providing a reliable transfer.
- Wide Input Voltage Range (138-485V AC, no derating > 305V AC).
- Ethernet SNMP Card Factory Fitted
- Robust & Reliable Construction All PCBs are conformally coated.



**P:** 1300 387 326

E: sales@fuseco.com.au





# Range

### 10-50 kVA - Rack / Tower

- Long Run
- Hardwired
- 380/400/415V
- Phase 3:3



### 10-1200 kVA - Modular

- Full Redundancy Options
- Hot Swap Modules
- 380/400/415V
- Phase 3:3



#### 200-1000 kVA - Monolithic

- Long Run
- Hot Swap Modules
- 380/400/415V
- Phase 3 : 3





### Rack / Tower 10-50kVA

### **Applications:**

ChargePro rack tower range is a multi function unit that can be used among a vast range of applications:

- Energy Efficient Data Centres Hyperscale
- Critical High-Density Computer & IT Environments
- Hospital & Medical Critical Applications
- Industrial & Commercial Applications
- Water / Waste-Water, Desalination Plants
- Rail / Transport Critical Applications
- Banks, Telecommunication, Education Facilities
- ✓ 10-50 kVA
- Rack / Tower
- Long Run Batteries
- Hardwired
- ✓ 380/400/415V
- ✓ Phase 3:3





- Rack/Tower Convertible Design with rotating display
  - Customer may choose to mount the UPS in a data rack or as a tower configuration.
- True Online Double Conversion

  Converts the mains into DC then back to regulated AC before exporting to the load.
- High Power Density/Efficiency up to 95.5%
- N+X parallel redundancy, support a maximum of 4 units (10-30kVA) & 6 units (40-50kVA)

- Wide Input Voltage Range 138-485V AC, no derating > 305V AC.
- 100% Unbalanced Load Support
- Generator Compatible with Power Walk in Function
- **ECO Mode Operation for Energy Saving**Optimises the online process by putting the UPS into Active Standby mode.
- Self Testing when UPS Startup
- Cold Start



- Relay output cards, temperature sensor
- Rack mount kit
- Parallel redundancy cable



Rear

# **Technical Specifications:**

#### ChargePro Rack Tower 10-50kVA

Chargerio Rack lower 10-50kv	• •								
Capacity	10kVA	15kVA	20kVA	25kVA	30kVA	40kVA	50kVA		
Active Power	10kW	15kW	20kW	25kW	30kW	40kW	50kW		
Nominal Battery Voltage	+/-240V DC (480V DC)								
Maximum Charge Current		18A 20A							
Dimensions (WxDxH)		440x670x130 (3RU)							
Weight (kg)	25	25 27 28							
External Battery Module	BCAB-T-80-2	BCAB-T-80-240V-N							
Battery Configuration	2 x 40 x BAT-	-12V9AH (VRLA)							
Dimensions (WxDxH mm)	250x900x86	8							
Weight (kg)	215								
Custom External Battery	Customised I	Battery Design (360	OV to 600V DC nor	ninal)					
Input									
Nominal Voltage	380/400/415	380/400/415V AC (3Ph+N+E)							
Input Voltage Range	305-485V AC								
Frequency	40-70Hz (50)	40-70Hz (50/60Hz Auto-Sensing)							
Power Factor	>0.99	>0.99							
Output									
Output Voltage	380/400/415	SV AC (3Ph+N+E)							
Voltage Regulation	+/-1%								
Power Factor	1								
Crest Factor	3:1								
Efficiency	Up to 95.5%	)							
User Interface	Colour LCD I	Display -Input/Batte	ery/Output Voltage,	Input/Output Freq	uency, Load %, Rer	maining Backup Time			
Operating Temperature	0 to 40C								
Humidity Range	0-95% non o	condensing							
Audible Noise	<55dB at 1m	)				<56dB at 1m	<58dB at 1m		
Communications	RS232, RS485,USB,Parallel Port (N+x)(LBS), Ethernet SNMP, Backfeed Port, Programmable 4DI/4RO Port, REPO, Battery Temp Input, Expansion Port								
Options	19 inch Rack Mounting Kit, UPS-RC Relay Card, Battery Monitoring System, Battery Temperature Sensor, Parallel Cable								



# Modular 10-1200kVA

### **Applications:**

ChargePro modular range is for the most demanding and critical applications:

- Energy Efficient Data Centres Hyperscale
- Critical High-Density Computer & IT Environments
- Hospital & Medical Critical Applications
- Industrial & Commercial Applications
- Water / Waste-Water, Desalination Plants
- Rail / Transport Critical Applications
- Banks, Telecommunication, Education Facilities
- ✓ 10-1200 kVA
- ✓ Modular
- ✓ Full Redundancy Options
- ✓ Hot Swap Modules
- Scalable Design
- ✓ Inbuilt Isolation Switches





- Hot Swappable Modules Converts the mains into DC and then back to regulated AC before exporting to the load.
- Robust & Reliable Construction All PCBs are conformally coated.
- Inbuilt Mains, Output, Maintenance & Bypass Switch
- Supports 100% Unbalanced Loads Tolerates single phase loads on a three phase network.
- Ethernet SNMP Card Factory Fitted

- High Power Density/Efficiency up to 97.1%
- Wide Input Voltage 138-485V AC, no derating > 305V AC.
- VRLA & Lithium Battery Support Flexible charging options for future battery technologies.
- Advanced Communications
- N+X parallel redundancy Supports a maximum of 4 parallel systems (10-30kVA)
   & 6 systems (40-50kVA)
- Generator Walk-In



- Top or bottom cable entry
- Battery temperature sensor
- Battery temperature & impendence measuring system





### **Technical Specifications:**

Charo	iePro	Modula	ar 10-1	1200kVA
Cilaid		IVIOUUIC	ai 10-	LEUUKVA

Chargerio Modular 10-1200KVA													
UPS System Capacity	10-60kVA	15-75kVA	20-100kVA	25-125kVA	30-150kVA	40-480kVA	50-1000kVA						
Cabinet Dimensions (WxDxH mm)			Available on request										
External Battery	Customised Ba	ustomised Battery Design (360V to 600V DC nominal) VRLA or Lithium Support											
Module Battery Charge Current		18A (max.) 20A (max.)											
ChargePro Module													
Module Capacity	10kVA	15kVA	20kVA	25kVA	30kVA	40kVA	50kVA						
Active Power	10kW	15kW	20kW	25kW	30kW	40kW	50kW						
Dimensions (WxDxH mm)			440x670x86 (2R	U)		440x800	x130 (3RU)						
Module Weight (kg)	19			21		33	34						
UPS System Configuration Types													
Standard Configuration	Control modul	ontrol module, Bypass module, Maintenance switch , Top/Bottom Entry option, Hot Swap modules											
Full Specification Configuration		ontrol module, Bypass module, Mains Input switch, Output switch, Maintenance switch, Bypass switch, Top/Bottom Entry ption, Hot Swap modules											
nput													
Nominal Voltage	380/400/415V	30/400/415V AC (3Ph+N+E)											
nput Voltage Range	305-485V AC	05-485V AC											
Frequency	40-70Hz (50/6	OHz Auto-Sensing)											
Power Factor	>0.99	-0.99											
Harmonic Current Distortion	< 3% (Linear L	oad)											
Output													
Output Voltage	380/400/415V	AC (3Ph+N+E)											
/oltage Regulation	+/-1%												
Power Factor	1												
Crest Factor	3:1												
Efficiency	Up to 95.8%					Up to	97.1%						
User Interface	Colour LCD Dis		y/Output Voltage , li	nput/Output Freque	ency, Load %, Rem	aining Backup Time	, Event Recordii						
Operating Temperature	0 to 40C												
Humidity Range	0-95% non co	ndensing											
Audible Noise	<55dB at 1m	<55dB at 1m <56dB at 1m <58											
Communications	RS232, RS485, USB, Parallel Port (N+x)(LBS)(CAN-BMS), Ethernet SNMP, 4DI, Programmable 6RO Port, REPO, Battery Temperature (RS485 2 wire)												
Options	Battery Monito	ring System, Batte	ry Temperature Sen	sor, Parallel Cable		attery Monitoring System, Battery Temperature Sensor, Parallel Cable							

**P:** 1300 387 326





# Monolithic 200-1000kVA

### **Applications:**

ChargePro monolithic range is a fully featured UPS for the most demanding and larger critical applications:

- Energy Efficient Data Centres Hyperscale
- Critical High-Density Computer & IT Environments
- Hospital & Medical Critical Applications
- Industrial & Commercial Applications
- Water / Waste-Water, Desalination Plants
- Rail / Transport Critical Applications
- Banks, Telecommunication, Education Facilities
- 200-1000 kVA
- Monolithic
- Long Run Batteries
- ✓ Hot Swap Modules
- ✓ 380/400/415V
- ✓ Phase 3:3





- Robust & Reliable Construction All PCBs are conformally coated.
- Inbuilt Mains, Output, Maintenance and Bypass Switch
- Supports 100% Unbalanced Loads Tolerates single phase loads on a three phase network.
- High Power Density/Efficiency up to 97.1%
- Wide Input Voltage Range 138-485V AC, no derating > 305V AC.

- Ethernet SNMP Card Factory Fitted
- VRLA & Lithium Battery Support
  Flexible charging options for future battery technologies.
- Advanced Communication Options
- N+X parallel redundancy Supports a maximum of 8 parallel systems
- Generator Walk-In Avoids demand shock to an upstream generator, providing a reliable transfer.



- Parallel redundancy cables
- **Battery temperature sensor**
- Battery temperature & impendence measuring system





### **Technical Specifications:**

#### ChargePro Monolithic 200-1000kVA

ChargePro Monolithic 200-1000kVA										
System Capacity	200kVA	250kVA	300kVA	400kVA	500kVA	600kVA	800kVA	1000kVA		
Active Power	200kW	250kW	300kW	40kW	500kW	600kW	800kW	1000kW		
Dimensions (WxDxH mm)	600x850x2000				1200x8	50x2000	2000x850x2000			
System Weight (kg)	360	50 400 480 530 800 890 1450								
External Battery	Customised Ba	Customised Battery Design (360V to 600V DC nominal) VRLA or Lithium Support								
Module Battery Charge Current	80A (max.)	80A (max.) 100A (max.) 140A (max.) 180A (max.) 200A (max.) 280A (max.) 340A (max.)								
<b>UPS System Configuration Types</b>										
Standard Configuration	Control modu	Control module, Bypass module, Maintenance switch , Top/Bottom Entry option, Hot Swap modules								
Full Specification Configuration		Control module, Bypass module, Mains Input switch, Output switch, Maintenance switch, Bypass switch, Top/Bottom Entry option, Hot Swap modules								
Input										
Nominal Voltage	380/400/415V	380/400/415V AC (3Ph+N+E)								
Input Voltage Range	305-485V AC	305-485V AC								
Frequency	40-70Hz (50/6	40-70Hz (50/60Hz Auto-Sensing)								
Power Factor	>0.99	>0.99								
<b>Harmonic Current Distortion</b>	< 3% (Linear I	_oad)								
Output										
Output Voltage	380/400/415\	AC (3Ph+N+E)								
Voltage Regulation	+/-1%									
Power Factor	1.0									
Crest Factor	3:1									
Efficiency	Up to 97.1%									
User Interface		Large Colour LCD Display -Input/Battery/Output Voltage, Input/Output Frequency, Load %, Remaining Backup Time, Event Recording, Operation Mode								
Operating Temperature	0 to 40C									
Humidity Range	0-95% non co	ondensing								
Audible Noise	<65dB at 1m		<68	dB at 1m	<70dl	B at 1m	<73dB at 1m	<75dB at 1m		
Communications	RS232, RS485,USB, Parallel Port (N+x) (LBS)(CAN-BMS), Ethernet SNMP, 4DI, Programmable 6RO Port, REPO, Battery Temperature (RS485 2 wire)									
Options	Battery Monitoring System, Battery Temperature Sensor, Parallel Cable									

# CONTINUUM

# **FUSECO**

1300 FUSECO (1300 387 326)

03 9555 3722 sales@fuseco.com.au fuseco.com.au

> Victoria Head Office / Warehouse

27 Viking Court Melbourne VIC 3192 New South Wales Sales Office / Warehouse

29 / 8-10 Barry Road Sydney NSW 2170