



HOME BACK-UP SYSTEMS FROM 550W - 8000W

POWER FAILURES A THING OF THE PAST WITH SINETECH'S LONG BACK-UP HOME STANDBY SYSTEM

Version : 10
Valid from 01/05/08

PRICES ARE SUBJECT TO

EXCHANGE RATE

FLUCTUATIONS

ALL PRICES EXCLUDE VAT

MODEL	SINEWAVE OR SQUAREWAVE	INVERTER OUTPUT	CHARGER OUTPUT	TRANSFER SWITCH MAX IN AMPS	SYSTEM DC BUS VOLTAGE	STANDBY BATTERY LEAD	BATTERY QTY	BACK-UP TIME FULL LOAD	BACK-UP TIME HALF LOAD	RUNNING A TV + DSTV DECODER + 2 x LIGHTS @ 15W EACH* TOTAL LOAD 100W * ENERGY SAVER LIGHTS
-------	------------------------------	--------------------	-------------------	-----------------------------------	-----------------------------	----------------------------	----------------	------------------------------	------------------------------	--

RETAIL PRICE UNIT ONLY	RETAIL PRICE UNIT AND BATTERY & CABLE
------------------------------	---

INVERTER / CHARGER / TRANSFER SWITCH COMBI MODIFIED SINEWAVE HOME SYSTEMS

PM-A-0600CA-110 A	SQUARE	550	10	10	12VOLT	12V/102Ah	1	45 MIN	150 MIN	APPROX. 9 HOURS
PM-A-0600CA-110 B	SQUARE	550	10	10	12VOLT	12V/102Ah	2	150 MIN	360 MIN	APPROX. 20 HOURS
PM-A-1000CA10-12 A	SQUARE	1000	10	10	12VOLT	12V/102Ah	1	23 MIN	55 MIN	APPROX. 9 HOURS
PM-A-1000CA10-12 B	SQUARE	1000	10	10	12VOLT	12V/102Ah	2	55 MIN	200 MIN	APPROX. 20 HOURS
PM-A-1000CA25-12 A	SQUARE	1000	25	10	12VOLT	12V/102Ah	2	55 MIN	200 MIN	APPROX. 20 HOURS
PM-A-1000CA25-12 B	SQUARE	1000	25	10	12VOLT	12V/102Ah	4	200 MIN	400 MIN	APPROX. 40 HOURS
PM-A-1200CA10-110 A	SQUARE	1200	10	10	12VOLT	12V/102Ah	1	15 MIN	50 MIN	APPROX. 9 HOURS
PM-A-1200CA10-110 B	SQUARE	1200	10	10	12VOLT	12V/102Ah	2	50 MIN	150 MIN	APPROX. 20 HOURS
PM-A-1500CA10-12 A	SQUARE	1500	10	10	12VOLT	12V/102Ah	1	12 MIN	40 MIN	APPROX. 9 HOURS
PM-A-1500CA10-12 B	SQUARE	1500	10	10	12VOLT	12V/102Ah	2	40 MIN	90 MIN	APPROX. 20 HOURS
PM-A-1500CA25-12 A	SQUARE	1500	25	10	12VOLT	12V/102Ah	2	40 MIN	90 MIN	APPROX. 20 HOURS
PM-A-1500CA25-12 B	SQUARE	1500	25	10	12VOLT	12V/102Ah	4	90 MIN	260 MIN	APPROX. 40 HOURS
PM-A-2500CA25-12 A	SQUARE	2500	25	15	12VOLT	12V/102Ah	2	13 MIN	50 MIN	APPROX. 20 HOURS
PM-A-2500CA25-12 B	SQUARE	2500	25	15	12VOLT	12V/102Ah	4	50 MIN	140 MIN	APPROX. 40 HOURS

R 1,813	R 4,433
R 1,813	R 7,052
R 2,947	R 5,566
R 2,947	R 8,185
R 5,616	R 10,855
R 5,616	R 16,093
R 3,022	R 5,641
R 3,022	R 8,261
R 3,803	R 6,422
R 3,803	R 9,041
R 6,422	R 11,661
R 6,422	R 16,899
R 10,830	R 16,068
R 10,830	R 21,307

INVERTER / CHARGER / TRANSFER SWITCH COMBI SINEWAVE HOME SYSTEMS

XPC - 1400-12 A	SINE - WAVE	1400	45	16	12VOLT	12V/102Ah	4	120 MIN	240 MIN
XPC - 1400-12 B	SINE - WAVE	1400	45	16	12VOLT	12V/102Ah	8	280 MIN	560 MIN
XPC - 2200-24 A	SINE - WAVE	2200	37	16	24VOLT	12V/102Ah	4	50 MIN	180 MIN
XPC - 2200-24 B	SINE - WAVE	2200	37	16	24VOLT	12V/102Ah	8	180 MIN	360 MIN
XPC - 2200-24 C	SINE - WAVE	2200	37	16	24VOLT	12V/102Ah	12	260 MIN	520 MIN
XPC - 2200-48 A	SINE - WAVE	2200	20	16	48VOLT	12V/102Ah	4	50 MIN	180 MIN
XPC - 2200-48 B	SINE - WAVE	2200	20	16	48VOLT	12V/102Ah	8	180 MIN	360 MIN
XPC - 2200-48 C	SINE - WAVE	2200	20	16	48VOLT	12V/102Ah	12	260 MIN	520 MIN
HPC 4400-24-100 A	SINE - WAVE	4400	100	30	24VOLT	12V/102Ah	8	50 MIN	160 MIN
HPC 4400-24-100 B	SINE - WAVE	4400	100	30	24VOLT	12V/102Ah	16	180 MIN	360 MIN
HPC 4400-24-100 C	SINE - WAVE	4400	100	30	24VOLT	12V/102Ah	32	360 MIN	780 MIN
HPC 6000-48-70 A	SINE - WAVE	6000	70	30	48VOLT	12V/102Ah	8	35 MIN	90 MIN
HPC 6000-48-70 B	SINE - WAVE	6000	70	30	48VOLT	12V/102Ah	16	90 MIN	260 MIN
HPC 6000-48-70 C	SINE - WAVE	6000	70	30	48VOLT	12V/102Ah	32	260 MIN	520 MIN
HPC 8000-48-90 A	SINE - WAVE	8000	90	50	48VOLT	12V/102Ah	16	55 MIN	180 MIN
HPC 8000-48-90 B	SINE - WAVE	8000	90	50	48VOLT	12V/102Ah	32	180 MIN	360 MIN
HPC 8000-48-90 C	SINE - WAVE	8000	90	50	48VOLT	12V/102Ah	64	360 MIN	980 MIN

THESE SYSTEMS CAN
BE HARD WIRED INTO
A STANDARD DB BOARD

THE LARGER SYSTEMS
ARE CAPABLE OF
RUNNING A COMPLETE
SMALL TO MEDIUM SIZED
HOUSE INCL. TV, FRIDGES,
DEEP FREEZERS, WATER
PUMPS, ALARM SYSTEMS,
MICRO WAVE, HAIRDRYER,
GARAGE DOORS, ETC.

NO AIR CONDITIONERS
NO GEYSERS
NO STOVES OR OVENS
NO UNDERFLOOR HEATING
NO HEATERS

R 17,882	R 25,740
R 17,882	R 33,598
R 18,922	R 26,780
R 18,922	R 34,638
R 18,922	R 42,496
R 19,904	R 27,762
R 19,904	R 35,620
R 19,904	R 43,478
R 49,804	R 65,520
R 49,804	R 81,236
R 49,804	R 103,849
R 58,153	R 73,869
R 58,153	R 89,584
R 58,153	R 121,016
R 71,558	R 102,989
R 71,558	R 134,420
R 71,558	R 197,282

ACCESSORIES BATTERY STANDS AND BATTERY BOXES

				L	W	H
SINE - C6	Battery Box	6 Way	Holding 6 x 12V / 102Ah Batteries	620 mm	450 mm	600 mm
SINE - C8	Battery Box	8 Way	Holding 8 x 12V / 102Ah Batteries	790 mm	450 mm	600 mm
SINE - C8HQ	Battery Box	8 Way	Holding 8 x 12V / 102Ah Batteries	790 mm	450 mm	600 mm
SINE - C12	Battery Box	12 Way	Holding 12 x 12V / 102Ah Batteries	790 mm	450 mm	900 mm
SINE - C16HQ	Battery Box	16 Way	Holding 12 x 12V / 102Ah Batteries	790 mm	450 mm	1200 mm
SINE - C20	Battery Box	20 Way	Holding 20 x 12V / 102Ah Batteries	980 mm	450 mm	1180 mm

Weight
16.8 kg
28 kg
32 kg
48 kg
62kg
60 kg

R 1,853
R 2,387
R 2,622
R 3,720
R 4,933
R 4,520

* SINETECH c.c. RESERVES THE RIGHT TO CHANGE PRICES AND SPECIFICATIONS WITHOUT PRIOR NOTICE.

* PRICES QUOTED ARE EX OUR WORKS JOHANNESBURG. E & OE accepted.

* PRICES DO NOT INCLUDE TRANSPORT

* The back-up times are calculated and can vary substantially due to :
Charge state of battery, age of battery, enviromental temperature, etc.