

CCTV backup for up to 36 hours

CamSecure is specifically designed for the Australian security market. As an On-Line UPS it offers the highest level of power protection for extended periods at a cost effective

price. With intelligent charging it will restore batteries to near full capacity within hours.





Features

- · On-line double conversion
- Output voltage consistently 230V AC (+/-2%)
- Rack or tower mount (Cam0.5RT-Cam4RT)
- · Pure sine wave output
- Input power factor 0.99
- · Long run with extra battery banks

- · Smart management and control software
- Emergency power off function (EPO)
- Generator compatible
- Interactive LCD screen
- · Add extra battery banks to extend battery run times

Panels



- 1. Intelligent slot (SNMP card, dry contact etc.)
- 2. USB port
- 3. RS-232 port
- 4. Input breaker
- 5. RJ45 surge protection
- 6. EPO



LCD Functions

- AC Input voltage
- AC Input frequency
- AC Output voltage
- AC Output frequency
- Output load
- Battery voltage
- Internal temperature

Runtime in minutes

Camera QTY	NVR + 4 Cameras	NVR + 8 Cameras	NVR + 16 Cameras	NVR + 32 Cameras	NVR + 64 Cameras
Cam1RT	141	101	61	25	10
Cam3RT	556	351	184	72	35
Cam5RT	966	621	351	152	66
Cam10RT	1736	1170	678	331	154
Cam14T	2804	1874	1128	563	292
Cam36T	5604	3750	2267	1205	363



Runtimes are an estimation only NVR represents a standard NVR and modem with true power consumption on 40W

¹x Camera represents a standard IR camera with a true power consumption of 10W PTZ Cameras and Temperature monitoring cameras would have a true power consumption of 30W (3x Cam)

Specifications

Model	Cam1RT	Cam3RT	Cam5RT	Cam10RT	Cam14T	Cam36T			
Capacity			800	VA					
Input									
Voltage range	230V +/- 20%								
Frequency range	45Hz - 65Hz								
Phase	Single phase								
Power factor	≥0.98								
Breaker	6A								
Input socket	IEC C14 10A								
Output	'								
Voltage range	230VAC+/-2%								
Frequency (battery mode)	50Hz +/- 0.1Hz								
Current crest ratio	3:1								
THD		≤3%(linear Load); ≤5% (non-linear load)							
Waveform	Pure Sinewave								
Output sockets	2x AU 3 Pin sockets (1 critical / 1 non-critical)								
Efficiency	≥89% normal mode, up to 97% ECO mode								
Overload capacity	30s at 100-150%; 300ms at >150%								
Battery									
Туре		Se	ealed lead acid,	maintenance fro	ee				
Battery backup time	1Hr	3Hrs	5Hrs	10Hrs	14Hrs	36Hrs			
Rated battery voltage			36	SV					
Charge current (Max)	12A								
Recharge time to 90%	5 Hrs								
Charge mode	Intelligent 3-stage charging								
Comms & Management	<u>'</u>								
Software		Vindows 95/98/NT/2000/XP/Vista/7, Windows Server 2003/2008 ebian, Redhat, Fedora, Suse, Ubuntu, CentOS, Novell, Mac, FreeBSD							
Ports	USB and RS-232 standard								
Optional	SNMP & relay (trigger voltage free contacts)								
LED/LCD display	Load, battery, input, output, operating								
Audible alarm	Battery mode, low battery, overload, fault								
Protection									
Surge protection	2200 Joules / 60,000 Amps								
Input protection	Compliance with IEEE 587								
Short circuit	Resettable circuit breaker								
EPO	Shuts down UPS immediately								
EMC	EN50091-2, RCM								
Network		F	RJ45, fulltime ne	twork protection	n				
Characteristics									
Temperature & Humidity	0 - 40 °C, 0 - 95% (non-condensing)								
Noise level	<50dB at 1m								
Dimensions (WxDxH) (mm)	440x430x86.5 (2RU)	440x430x173 (4RU)	440x430x259.5 (6RU)	440x430x432.5(10RU)	320x635x700	550x635x700			
Weight	15.1kg	35.1kg	55.1kg	95.1kg	150kg	270kg			
Mounting	Rack & Tower Tower								

Specifications are subject to change without prior notice

Communication Accessories

SW006 SNMP card for ENDURO series III 1-10kVA



SW011 Relay card for ENDURO series III 1 - 3kVA



Recommended Accessories

RK1000

L Rail -telescopic rail for rack mounting UPS (490-720mm)



PSS9LL/LLB9 Long life batteries -10-year design life battery upgrade



