



Flashlog 6

LIVE BROADCAST CAPTURE

ADVANCED DIGITAL ARCHITECTURE

Reliability and serviceability are key features of Flashlog 6. Each Flashlog 6 unit is housed in a rugged 4-unit industrial rack case with high-efficiency cooling and dual-redundant power supplies, while an internal RAID controller combines up to three hot-swappable serial ATA hard disks in a redundant array.

Windows Media 10 Professional encoding is used to provide near-CD quality recording for the entire log – no more low quality “main log” and short-duration “day log”!

Flashlog 6 is equipped with high-level balanced analogue inputs and outputs (or alternatively AES3 digital inputs and outputs can be provided), using our own Auricon (or Digitorc) professional sound cards.

Contact closure inputs allow microphone switches to be recorded, providing easy access to your live content within the log. Skimming is provided for both local playback and remotely through FlashBack 6.

Our FM and AM Radcap cards can also be fitted, providing up to twenty-four direct radio capture channels. Radio capture frequencies can be set from within the Flashlog software, while received signal strength indicators allow easy antenna adjustment.

NEW FLASHBACK SOFTWARE

Complementing Flashlog 6 is the new FlashBack 6 remote playback software, incorporating an easy-to-use calendar date selection and the ability to skim through the log for live content (requires skimming input connection on the Flashlog recorder). FlashBack 6 is compatible with both Flashlog 6 and the earlier Flashlog 5 recorders.

SPECIFICATIONS

Recording time	42, 90, 120 or 180 days*
Number of channels	6 stereo (12 mono) analogue or AES3 24 FM radio capture 20 AM radio capture Maximum total of 32 mono channels
Analogue inputs/outputs	10K balanced line level (+24dBu clipping level)
Digital inputs/outputs	AES3 (with optional AES3 sync)
Radio capture inputs	BNC connectors for external antennas
Digital audio resolution	16-bit
Audio bandwidth	18kHz (128kps Windows Media Professional 10 encoding)
Daylight savings	Automatically adjusts (internal timestamps are UTC)
Controls	Optional colour LCD front panel display and slide-out keyboard
Operating system	Windows Vista Business 64-bit version
Power supplies	Dual redundant hot-swappable supplies
Hard disks	SATA hot-swappable in RAID-1 or RAID-5 array (max 3 drives)
Operating temperature	5-40°C non-condensing

Note: specifications subject to change without notice
*Maximum recording time depends on number of channels and available hard disk sizes

p +61 2 9987 0499 f +61 2 9987 0599 e sales@innescorp.com.au
PO Box 1844 or 3/38 Leighton Place Hornsby NSW Australia 2077

www.innescorp.com.au

