

## In Console Video Recording **SENTINEL**

The Sentinel in-console recorder, captures video exactly as the controller saw it: Lossless and full resolution. A safer, higher performance alternative to software recording, with a low and stable processor loading.

- Capture any video, including 2048 x 2048.
- LINUX or Windows recording Software.
- · Local and remote replay of data.
- Processor load is not affected by video content.
- Safer and higher performance alternative to X11 (X-Windows) recording.
- True recording "...What the controller actually saw..."



### **Operational benefits**

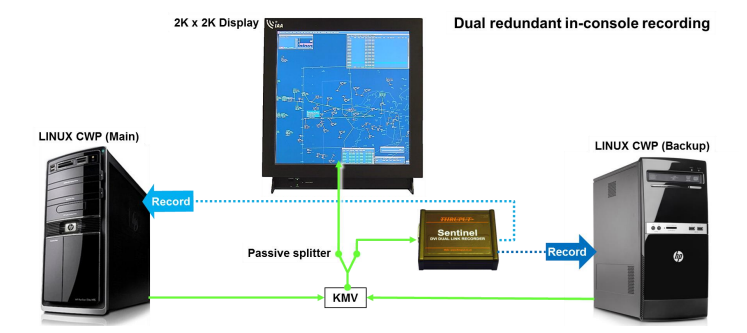
Sentinel In-Console recording is a safe alternative to X11 (X-Windows) recording that can continuously capture any video data source.

- True Lossless recording.
- Small file sizes.
- Data can be stored locally or on LAN.
- Replay at the console or remotely.

#### **Green solution**

With possibly the lowest power consumption of any recording system, Sentinel does not use any hazardous materials.

- Typically below 5 W in normal operation.
- Fully RoHS compliant.





# In Console Video Recording **SENTINEL**

### **Safety**

- No impact on the display if power or communications are lost.
- The opposite of Software recording, Sentinel protects the host computer from changes in the video content.
- Supports redundant system architectures.
- Continuous data rate control and parity checks.
- Status reporting and logging.

#### Life cycle benefits

With greatly reduced complexity at the Console, a Sentinel in-console recorder solution will be:

- Cost effective, simple solution to install; needs neither power nor mechanical changes to a console.
- Cheaper to run than DSP or PC based recorders.
- Minimum heat in the console room.

### **Specification**

Specification	
Video Sources	DVI / DP / HDMI / VGA
4K x 2K FRC 5	3840 x 2160
DVI DL FRC 3	2048 x 2048, 2048 x 2160, 2560 x 1600,
DVI I FRC 4	DVI: 1920 x 1200 or VGA: 1600 x 1200
Networking	2 x 1000baseT Ethernet. UDP. SNMP Management.
Software	LINUX or Windows versions.  Multi-redundant capture and storage.  Local and remote replay.
Power Supply options	Power over Ethernet (dual). Power over USB (dual). 5V external (offline use).
Physical	Case: 12cm x 10.3 cm x 3 cm.
MTBF	191,000 hours (calculated).
Weight	0.1 Kg
Compression	Typical ATC video: > 22,500:1 (at 8 FPS) > 3000:1 (Frame to frame).
Compliance	CE, FCC and ROHS