

## Radar Recording RADIX RDFC

RADIX radar data recorder provides real time format conversion for speed and storage efficiency.



- ASTERIX radar data format.
- Non-intrusive, failsafe capture.
- Serial to LAN and LAN to serial conversion.
- Agregate multiple channels.
- Dual redundant Power.
- No impact on the systems being recorded.
- Ultra low heat and power.
- ASTERIX export in .CSV format (for CAP 670, SUR 10.59)

#### **Operational benefits**

RADIX recorders continuously capture any ASTERIX radar data sources and feature:

- High data rates.
- True Lossless recording.
- Continuous data rate control and parity checks.

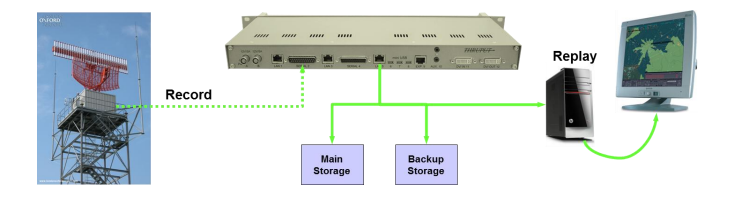
#### **Green solution**

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

- Typically below 20 W in normal operation.
- Fully RoHS compliant.

#### Safety

- Continuous data rate control and parity checks.
- Status reporting and logging.
- Supports redundant system architectures.





# Radar Recording RADIX RDFC

### Life cycle benefits

With greatly reduced complexity at engineering cabinet, a RADIX 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 equipment room.

## **Specification**

Radar inputs	<ul><li>CAT 5 LAN</li><li>RS 232</li><li>RS 422</li></ul>
Format conversion	<ul> <li>LAN to RS 232</li> <li>RS 232 to LAN</li> <li>RS 422 to LAN</li> <li>LAN to LAN</li> <li>Any to database</li> </ul>
Control	RJ 45 LAN, supports SNMP
Power	2 x LEMO 12V / 5A
Form factor	19" rack mount
Size (in rack)	1U high x 18 cm deep
Dimensions	482 x 220 (over handles) x 45 mm
Weight	2.1 Kg
MTBF	125,000 hours (calculated).
Compliance	CE, FCC and ROHS



Office: +44 1373 300 818

Email: sales@thruput.co.uk

Web: http://www.thruput.co.uk/