

Radioscape are pleased to announce the release of the Tritium Audio Encoder. Built to meet the demands of the modern broadcasting environment, the Tritium Audio Encoder provides the complete range of encoded audio for digital radio. Featuring up to 4 stereo inputs on one unit, the audio encoder takes source input and provides the multiplex with compatible DAB or DAB+ Audio Streams. Along with all valid bit rates, sampling rates and digital radio codecs offered as standard, the Radioscape Audio Encoder is the first digital radio encoder on the market to offer IP distribution via EDI.

## Features:

- EDI output
- Multiple encoded streams per physical audio input
- All new user interface allows you to monitor several encoder groups in one application
- Integrated front panel with VU meter display
- DAB/DAB+ ready
- Compliant with all ETSI DAB standards

Contact Thomas.durkin@radioscape.com for more information

## About Radioscape:

Since 1997, Radioscape has been focused on developing and delivering innovative and reliable, Eureka 147 based digital radio products and services to broadcasters around the globe. It is proud now to be recognised in its pre-eminent position, supporting the majority of the world's DAB systems:

- From the encoder in the studio and the data services authoring suite
- Through the full main and distributed multiplexes
- Offering the broadest range of RF and ETI / EDI monitoring equipment
- To robust and detailed test and measurement equipment

From the outset, Radioscape has delivered across the range of DAB, DAB+, DMB-A and T-DMB based digital radio and mobile television services, unrivalled flexibility and scalability to its clients via the range of IP based products enabling highly cost effective, but technologically flexible solutions

