

Satellite Setup Translator

- Suitable for Rack Mounting
- Fully redundant configuration



Description

The Global Professional Satellite Setup Translator is used to setup the uplink equipment chain prior to going "On-Air".

The 70MHz input signal connected to the input is fed, via a splitter, to an Agile Upconverter which can be setup to the same frequency as the LNB return signal from the satellite.

This enables a simple check of the modulator output stream and also the tuning of the Receiver / Demod to the correct frequency before broadcasting.

A key switch on the front panel enables the switching of the receiver source between "Off-Air" and Locally looped signals.

Four DC blocked L Band outputs are provided for connection to, typically analogue and digital satellite receivers and a spectrum analyser.

A front to rear connector is provided to enable one of the outputs to be monitored on the front panel. A 70MHz monitor point is also provided on the front panel.

Specification

