S7336

Special Features

- High quality, compact design
- Easy upgrade path to digital operation, TV Modulator is a separate unit
- Broadband plug in exciter modules
- Standard 19 inch cabinet
- Wide range of configurations, single/dual drive or 1+1 for full redundancy
- Self contained air-cooling system
- Options available to operate in all bands and several TV standards
- Integral remote control/ monitoring including web browser
- LCD displays provided for local monitoring and control

Introduction

The S7336 is a high quality TV transmitter consisting of a 20 watt transmitter exciter feeding a self contained amplifier system. This range provides a simple upgrade path to digital broadcasting with the addition of a DVB-T modulator. A wide range of output filters and combiners are available to meet all transmission requirements. Many of the modules are common to the remodulation/ transposer derivatives reducing spares holding in a network operation.



EDDYSTONE

BROADCAST

System Overview

The self contained high performance modulator provides a standard IF signal to feed the upconverter system normally mounted below. The upconverter chassis is a series of broadband plug in modules. The synthesiser can be externally locked making the systems ideal for precision locked broadcast operation. Precorrection for the highly efficient class AB FET amplifier is provided at IF. The 20 W drive amplifier is cooled by dual rear mounting fans. A standard analogue output filter if required is housed within the chassis.

The self contained amplifier chassis includes both the amplifier modules and power supply unit. It is equipped with its own display providing its own and the system output status.

A choice of output filters are available to meet specific transmission requirements.

| Specifications | |
|--------------------------------------|---|
| Power Output | Analogue: 500W p.s. |
| Output Frequencies | Option –01, VHF Band I: 45-90MHz; |
| | Option –03, VHF Band III: 174-230MHz |
| | Option –04, UHF Bands IV & V: 470-860MHz |
| RF Output Connector/Impedance | 7/8" flange on cabinet/ 50 ohm unbalanced |
| Intermodulation distortion, | <-60dB at rated output power |
| Spurious emission | |
| Protections | Overdrive, VSWR, Overpower, Overvoltage, Over current, Over temperature |
| Power Requirements | Single phase 230VAC ±20% - 1600VA |
| Ambient Temperature Range | -10°C to +45°C up to an altitude of 2500M |
| Remote Control | Aux port 25w; RS232, RS485, RJ45 Ethernet |
| Dimensions | 600mm (W) x 660mm (D) x 800mm (H) |
| Packed dimensions | Wooden Case: 680 mm (W) x 910mm (D) x 1040mm (H) |
| Total gross weight | 120kg |
| | |