

connecting the future



The TMB 1500 is the successor to the state of the art TMB 1000. We've added new features and benefits – but we haven't added to the price.

TMB 1500 drives larger TV distribution networks in multidwellings, with excellent picture quality to every TV screen.

New and upgraded features

- Convert any input channel in VHF or UHF band to any output channel in any order you wish
- More than 50 DVB-T/T2 MUX can be processed
- Higher selectivity for suppression of interference from adjacent channels
- Higher gain and double output power
- Tunable channel bandwidth





triax.com





TRIAX TMB 1500 Terrestrial Channel Processor

The revolution in Programmable Multiband Amplifiers

The programmable Terrestrial Channel Processor TMB 1500 can receive TV signals from multiple terrestrial antennas. It combines filtering, converting, level equalization and amplifying of broadcast channels – all this within a very compact unit in order to boost the sum signal into the coaxial TV distribution network in multi-dwellings or hospitality premises.

- 4 antenna inputs: FM / DAB-VHF / 2xUHF
- Flex Matrix with 15 filters per 1...6 MUX for individual channel processing to any output channel
- Real-time AGC separately on all multiplexes
- 50 dB suppression of adjacent channels

- Automatic switch between LTE 700-5G/800-4G rejection
- Option to compensate cable tilt by reducing FM and DAB-VHF output level compared to UHF level
- Setup locking with security code
- Switchable remote feeding 0/12/24 VDC

Type: Art. no.	TMB 1500UK Terrestrial Channel Processor 360239
CHARACTERISTICS	
Input level - VHF/DAB	45109dBμV
Input level - FM	3777dBµV
Input level - UHF	45109dBµV
MER - VHF/UHF	35dB
Output level-VHF/UHF	115dBμV
Output level @ 6 x MUX	108dBµV
Selectivity	50dB/1MHz
Test point	-30dB
FREQUENCY	
Frequency range FM	88108MHz
Frequency range VHF/DAB	174240MHz
Frequency range UHF with automatic LTE selection	470694/790/862MHz
Number of MUXes GAIN	>50 (15 filters, each filter per 1,2,3,4,5 or 6 MUXes)
<i>57</i> •	OF ID
Gain - FM	35dB
Gain - VHF Gain - UHF	60dB 60dB
Jain-uhr LOSS	OUUB
Attenuator-FM	020dB
Attenuator-VHF/UHF	Channel AGC
Attenuator sum signal	020dB
ELECTRICAL	02045
mpedance	75Ω
DP'ERATIONAL	
Operating temperature range	-5+50°C
AC Supply voltage	100240VAC
Power Consumption (typ.)	12W
Remote supply pre-amp	12/24V, max. 100mA total at all inputs
CONNECTORS	
Connector Type	F-female
Number of outputs	1x FM/DAB/VHF/UHF + 1x Test port
MECHANICAL	
Dimensions product (H x D x W)	165x58x165mm
Total Weight	0.815kg

