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OTR-3550 FREQUENCY AGILE TV PROCESSOR

Features / Benefits

- Any input channel, VHF / UHF / CABLE / HRC or IRC
- Standard output channels from Ch. 2 to Ch. PPP (547.25MHz)
- Available with sub-band input and output capabilities
- BTSC stereo compatible
- High level (+60dBmV typical) spurious free output
- Excellent out-of-band carrier to noise ratio (typically >80dB)
- 60dB adjacent channel rejection with dual saw filtering
- Composite I.F. loop
- Low power consumption for reliable long term operation
- Available in four standards NTSC, PAL B/G, PAL I & PAL D



The frequency agile **OTR-3550** offers the ultimate in flexibility. It will select any input channel from channel 2 VHF through channel 69 UHF, including all cable channels through 470MHz, and will select high level (+60dBmV) outputs on any channel from channel 2 through channel PPP (547.25MHz). All input and output channels are selectable by front panel DIP switch. The **OTR-3550** offers such features as >80dB out-of-band carrier to noise ratio, which allows unlimited numbers of the **OTR-3550** to be combined without the need for external bandpass filters. The **OTR-3550** functions automatically with BTSC stereo or monaural audio carriers.

OTR-3550



SPECIFICATIONS

INPUT

VHF/UHF/CABLE/HRC/IRC	54MHz to 801.25MHz. Selectable by front panel DIP switch in 0.25MHz
	increments
RF input level	10dBmV to +25dBmV off-air
	-10dBmV to +10dBmV off-cable
Adjacent channel rejection	.>60dB

OUTPUT

Frequency range Any VHF channel (2-13) or Cable Channel to PPP (547.25MHz).		
Selectable in 1MHz increments by front panel DIP switches		
Output power level+60dBmV typical, 55dBmV minimum		
F.C.C. offset requirements Front panel DIP switch selectable for +12.5KHz and +25KHz		
Aural carrier level12dB to -20dB below video carrier by front panel adjust		
Audio intercarrier level 4.5MHz, ±2KHz		
Frequency Stability/Accuracy <± 5KHz of selected channel		
Spurious output 60dB below visual carrier level		
Out-of-band C/N ratio>80dB as measured in a 4.0MHz noise bandwidth		
Video performance Measured @ 80% modulation		
Differential Gain < 10%		
Differential Phase < 3°		
Video output 1 volt p-p (75 Ω)		
Composite IF loop Video Carrier +40dBmV @ 45,75MHz		
Aural Carrier +20dBmV to +28dBmV @ 41.25MHz		
BTSC Stereo/Mono Functions are automatic		
Power requirements		
Size		
MODEL OPTIONS		

MODEL OPTIONS

OTR-3550-LAN	. Offers same features as OTR-3550 , but with Sub-Band input capabilities of T-7 through 550MHz and Sub-Band output of T-7 through 550MHz, along
	with HRC/IRC channels.
OTR-3550-SW	. Offers same features as OTR-3550 , but with Sub-Band output
	capabilities from channel T-7 through channel PPP
	(547.25MHz), including all HRC/IRC channels.

Quality / Engineering / Innovation