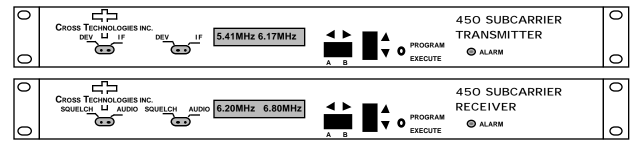


# **DATA SHEET**

3/15/00

# Model 450 Dual Channel Subcarrier System

The 450 is a dual channel, frequency agile, synthesized FM subcarrier system for narrow band multi-channel applications above a video signal with low distortion and flat frequency response from 50 Hz to 15 kHz. Frequency from 1 MHz to 9.99 MHz, subcarrier "off", and compandor "in/out" settings appear on the front panel LCD display. The 450 uses a 3:1 compandor and provides >85 dB dynamic range. With companding disabled, the 450 is a standard subcarrier system with selectable 75 usec or J17 emphasis networks. Connection to video is via a passive directional coupler which does not load the video signal even when power is lost. The 450 demodulator's threshold extension allows receiving signals under severe fades.



#### Model 450T Transmitter and Model 450R Receiver

#### **450 EQUIPMENT SPECIFICATIONS\***

System - Audio

Peak program level (PPL) +9 or +18 dBm, selectable Frequency response + 0.25 dB from 50 Hz to 15 kHz

Distortion < 0.2% at 1 kHz (De-emph, 30 kHz bandwidth)

Compandor type 3:1 or none, front panel selectable

Emphasis 75 usec or J17, selectable

Dynamic Range > 85 dB from PPL

System - Other

Frequency range 1.0 to 9.99 MHz in 10 kHz steps

Channel spacing (min) 280 kHz

Deviation (at PPL) ± 75 kHz, adjustable

Connectors BNC, female, subcarrier in/out; terminal strip, audio and alarm

Power 115/230 VAC (47-63 Hz) < 30 W Size 1.75" X H 19" W X 15" D, each

## **Modulator Characteristics:**

Subcarrier output level 25 to 100 mV P/P (adj.)

Output impedance Bridging (>4 k ohms) to 75 ohm line

Audio Impedance 600 , balanced transformer coupled or high impedance (> 50K )

Alarms Synthesizer out of lock; Carrier frequency out of lock

Indications Frequency, Alarm, Off

#### **Demodulator Characteristics**

Subcarrier input level 25 mV to 100 mV P/P

Input impedance Bridging ( >4 k ohms) to 75 ohm line Audio Impedance 600 , balanced transformer coupled

C/No for threshold 61 db - Hz

Alarms AFC; Carrier below squelch level; Synthesizer out of lock

Indications Frequency, Alarm, Off

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<sup>\*+10</sup> to +40 degrees C; Specifications subject to change without notice