PCM55SAW

550 MHz Channelized PLL SAW-Filtered A/V Modulator

Features

Specifications

TUNING

OUTPUT FREQUENCY RANGE

CARRIER TO NOISE (IN-BAND)

VIDEO FREQUENCY RESPONSE

AUDIO FREQUENCY RESPONSE

VIDEO INPUT CONNECTION

VIDEO SIGNAL TO NOISE

CARRIER TO NOISE (OUT OF BAND)

RF OUTPUT LEVEL (MIN)

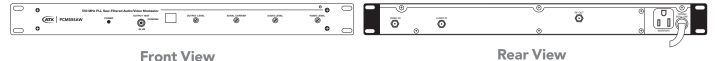
SPURIOUS OUTPUT

AUDIO INPUT TYPE

- 55 dBmV minimum output for a 64 dB in-band carrier to noise ratio provides superior picture quality
- 82 Channel frequency range 54 MHz to 550 MHz (CATV 2~13, A1~A5, A~PPP)
- SAW filtered IF for superior adjacent channel performance enables drop-in channel expansion
- BTSC Stereo compatible pre-emphasis disable switch provides pass-through for stereo signals
- Front panel controls and a convenient -30 ± 10 dbMv output test point

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- IRC and HRC offsets available for frequency settings in systems using offset channels
- Auxiliary AC outlet for convenience
- Optional PAL format channels available
- UL Approved



Front View

54 MHz to 550 MHz

Monaural/MTS Baseband

50 Hz to 15,000 Hz

75 Ω F-Female

Channelized

55 dBm

V64 dB

67 dB

> 65 dB

± 1.5 dB

60 dB

AUDIO INPUT CONNECTION	600 Ω F-Female Unbalanced
RF OUTPUT CONNECTION	75 Ω F-Female
VOLTAGE INPUT	115 VAC
POWER OUTPUT RECEPTACLE	Yes
DIMENSIONS	19"(L) x 3"(D) x 1.75"(H)
WEIGHT	3.6 lbs.

Ordering Information

Part Number	Description
PCM55SAW	Channel 550 MHz Channelized PLL SAW-Filtered A/V Modulator

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