

VM2550A VIDEO MODULATOR



The R.L. Drake Company now offers you superior performance and expanded channel capacity with the VM2550A agile modulator. Drake, long recognized for manufacturing products of enduring quality and reliability, has designed the VM2550A modulator to meet the rigorous demands of larger CATV systems. Quality design, engineering, and manufacturing has resulted in the VM2550A's ability to surpass the most demanding engineering requirements.

- Frequency agility with 82 channel coverage from 54 MHz to 550 MHz.
 - High output power to +60 dBmV.
 - Low noise floor for large, multiple modulator installations.
- Emergency Alert System (EAS) ready within alternate composite IF inputs.
- Auto switching from standard programming to emergency information with the Drake IFM-80 EAS Modulator.
 - 4.5 MHz aural IF input for externally generated BTSC stereo.
 - Composite, video, and aural IF loops to accommodate a variety of encryption systems.
 - Manual audio and video level control or operator selectable AGC to maintain modulation levels.
 - Full front panel metering and level controls to simplify installation and operation.
 - Automatic channel offsets where specified by FCC regulations.
 - Video low-pass and SAW filtering to ensure quality performance.
 - Video delay predistortion.

The Drake VM2550A modulator is a high-quality, vestigial sideband unit with synthesized visual and aural carriers. The frequency-agile VM2550A features 82 channel frequency coverage up to 550 MHz, allowing for front pa

nel selection of standard CATV channel 2 to 78 and 95 to 99.

The VM2550A is designed to accept video and audio baseband signals from a satellite receiver or similar audio/video equipment. Both audio and video AGC can be selected to maintain nearly constant modulation levels. Audio input can be either unbalanced or balanced. A video low-pass filter and high-quality SAW filter eliminate adjacent channel interference. These features, combined with a carefully designed output stage, provide reliable operation in a densely crowded or cable environment.

VM2550A Video Modulator Technical Specifications



| | IF |
|--------------------------------------|---|
| Frequency Range: | 82 channels, 54-550 MHz channels 2-78 and 95-99 |
| Output Level: | +60 dBmV, (adjustable +50 to +60 dBmV) Note: If an output level of less than +50 dBmV is required, add an attenuator of the appropriate value to the modulator output. (Example: add a 10 dB pad for +45 dBmV output) |
| Output Impedance: | 75 Ohms |
| A/V Ratio: | Audio carrier -20 to -12 dB referenced to video carrier, adjustable. |
| Frequency Stability: | +/-10 ppm |
| Intercarrier Frequency: | 4.5 MHz +/-10 ppm |
| FCC Frequency Offsets: | Automatic, (+ or - or none, selectable via rear panel) |
| Spurious Outputs: | -60 dBc typical -58 dBc minimum, measured at -15 dB A/V ratio and with modulator output level of +60 dBmV |
| Broadband Noise: | -75 dBc typical, referenced to video carrier (4 MHz BW @+/-12 MHz offset |
| Video | |
| Input Level for 87.5%: | 1 Vp-p +/-3dB manual gain adjust with front panel metering of AGC |
| Video AGC: | Sync pulse gated. Automatically maintains 25% modulation of sync pulse, which equals 87.5% modulation for a full white level signal. |
| Input Impedance: | 75 Ohm, return loss of 30 dB minimum |
| Frequency Response: | 20 Hz to 4.2 MHz, +/-1.0 dB |
| Weighted Video S/N: | 60 dB minimum |
| Differential Gain: | +/-3% (10 to 90% APL) |
| Differential Phase: | +/-3 deg. (10 to 90% APL) |
| C-L Delay: | Meets groups delay predistortion requirement for NTSC color transmission per FCC part 73. Also complies with FCC rules: 76.605 |
| Audio | |
| | -10 to +10 dBm manual gain adjustment with front panel metering or AGC |
| Audio AGC: | Adaptive attack, slow release provides 25 kHz peak deviation for input levels of -10 to +10 dBm |
| Input Impedance: | 600 Ohms balanced 300 unbalanced |
| Pre-emphasis and Noise Reduction: | 75µsec, professional dbx-TV®; companding of stereo subcarrier |
| Frequency Response: | 50Hz to 14kHz, +/-1 dB |
| · | |



| (Left or right channels) | |
|---|---|
| Stereo Channel Separation: | Typically more than 30 dB, 50 Hz to 14 kHx. 25 dB minimum over operating temperature range. |
| Total Harmonic Distortion: | 0.5% maximum |
| Hum and noise: | -60 dBm minimum, referenced to 100% modulation level |
| Visual IF Loop | |
| Visual Carrier Frequency: | 45.75 MHz |
| Frequency Stability: | +/-10 ppm |
| Output Level (45.75 MHz): | +43 dBmV +/-2 dB |
| Spurious Outputs: | -60 dBc minimum |
| Input Level (45.75 MHz): | +43 dBmV |
| Input/Output Impedances: | 75 Ohms, return loss greater than 20dB |
| Isolation: | Greater than 60 dB |
| Aural IF Loop | |
| Aural Carrier Frequency: | 41.25 MHz nominal, (-4.5 MHz +/- 10 ppm of visual carrier frequency) |
| Output Level (41.25 MHz): | -28 dBmV +/-3 dB |
| Spurious Outputs: | -50 dBc minimum |
| Input Level (41.25 MHz) | +28 dBmV nominal |
| Iput/Output Impedances: | 7 Ohms, return loss greater than 15 dB |
| Isolation: | Aural carrier is greater than 60 dB below the visual carrier with loop open and terminated |
| Composite IF Loop | |
| Output Level (V carrier): | +28 eBmV +/-2 dB |
| Spurious Outputs: | -60 dBc minimum |
| Imput Level (V carrier): | +28 dBmV nominal +30 dBmV maximum |
| Input/Output Impedances: | 75 Ohms - Return loss greater than 20 dB |
| Isolation: | Greater than 60 dB |
| EAS Input | |
| Input Level: | +28 dBmV nominal |
| Input Impedance: | 75 ohms - return loss greater than 20 dB with this port enabled |
| Auto Switching Level: | Greater than 20 dBmV nominal |
| Isolation Between Composite and EAS Inputs: | Greater than 60 dB |
| General | |

| AC Power Input: | 115 VAC, +/-10%, 60 Hz, 35 watts |
|------------------------------|--|
| Operating Temperature Range: | 0° to 50° C, ambient |
| Size: | (W x H x D) Standard: 1.75" x 19" x 14.3" |
| Weight: | Standard: 8.8 lbs. Metric: 4 Kg |

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