MC44CM373/4

The MC44CM373/MC44CM374 CMOS family of RF modulators is the latest generation of the legacy MC44BS373/4 family of devices.

The MC44CM373/4 RF modulators are designed for use in VCRs, set-top boxes and similar devices. They support multiple standards and can be programmed to support PAL, SECAM or NTSC formats.

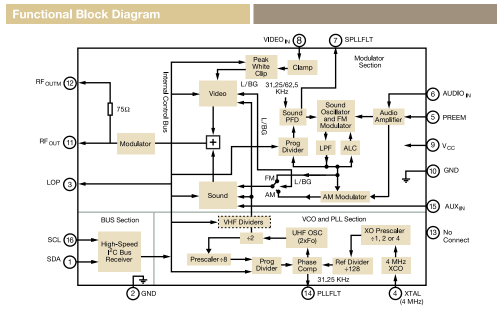
The devices are programmed by a high-speed I²C bus. The MC44CM373/374 family is backward compatible with the previous I²C control software, providing a smooth transition for system upgrades.

A programmable, internal Phase-Lock Loop (PLL), with an on-chip, cost-effective tank covers the full UHF range. The modulators incorporate a programmable, on-chip, sound subcarrier oscillator that covers all broadcast standards. No external tank circuit components are required, reducing PCB complexity and the need for external adjustments. The PLL obtains its reference from a cost-effective 4 MHz crystal oscillator.

The devices are available in a 16-pin SOIC, Pb-free package. These parts are functionally equivalent to the MC44BS373/4 series, but are not direct drop-in replacements.

All devices now include the aux input found previously only on the 20-pin package option. This is a direct input for a modulated subcarrier and is useful in BTSC or NICAM stereo sound or other subcarrier applications.

The MC44CM373CASEF has a secondary I²C address for applications using two modulators on one I²C Bus.



Orderable Part Numbers	
New Part Number	Replaces
MC44CM373CAEF	MC44BS373CAD
	MC44BS373CAEF
	MC44BS373CAFC
MC44CM373CASEF (secondary I ² C address)	MC44BS373CAFC
MC44CM374CAEF	MC44BS374CAD
	MC44BS374CAEF
MC44CM374T1AEF	MC44BS374T1D
	MC44BS374T1EF
	MC44BS374T1AD
	MC44BS374T1AEF

Typical Applications

The MC44CM373 and MC44CM374 RF modulators are intended for applications within IP/DSL, digital terrestrial, satellite or cable set-top boxes, VCRs and DVD players or recorders, game consoles or audio/video redistribution.



Features

- Multi-standard support: NTSC, PAL, SECAM (B/G, I, D/K, L, M/N)
- UHF operation (460 MHz–880 MHz)
- On-chip tank circuits—no external varicaps, inductors or tuned components required
- Program control via 800 kHz high-speed l²C bus
- Programmable picture/sound carrier ratio (12 dB or 16 dB)

- Programmable sound reference frequency (31.25 kHz or 61.25 kHz)
- Direct sound modulator input (FM and AM)
- Auxiliary input bypassing AM/FM modulators for NICAM or BTSC applications
- Video modulation depth (93 percent typical in system L and 87.5 percent typical in the other standards)
- Programmable peak white clip
- Units Parameter Typical Supply current @ 3.3V 80 mΑ RF output level 82* dBµV UHF oscillator frequency 460 to 880 MHz RF output attenuation 60 dBc Sound subcarrier harmonics (Fp + n * Fs) -63 dBc Out band (UHF picture carrier) spurious (Fo = 460 MHz–860 MHz) 10 dBµV dBc In band spurious (Fo @ 5 MHz) -65 dB Video bandwidth 0.5 Vcvbs Video input level 1.0 White peak clip 114 % Video S/N 58 dB Differential phase -0.5 deg Differential gain % +5Luma/sync ratio 7.0/2.8 _ PAL video modulation depth 81 % 93 % SECAM video modulation depth dB Picture-to-sound ratio 12 or 16 Audio modulation depth % 80 Audio input resistance >20 kΩ -2.0/+2.5 dB Audio frequency response % Audio distortion FM (THD only) 0.4 Audio distortion AM (THD only) 1.5 % 65 dB Audio S/N with sync buzz FM Audio S/N with sync buzz AM 50 dB
- *Refer to AN3554 to obtain 82 dbuV or other RF levels.

- On-chip video test pattern generator with sound test signal (1 kHz)
- Low-power standby mode
- Output inhibit during PLL lock-up at power on
- Logical output port controlled by I²C bus

Benefits

- CMOS process technology
- Functional equivalent to industry standard devices
- Backward compatibility to existing programming software
- Simplified printed circuit board layout and manufacturing (no tuned components, fewer critical RF paths)
- Reduced board space and component count
- Reduced spurious RF emission
- Shorter time to market
- Simplified sourcing (no special components)

Parametrics

- Power supply: 3.3 ± 10 percent Vdc
- Typical power consumption: 200 mW
- Temperature range, ambient: 0° to +70°C

Package

The MC44CM373 and MC44CM374 devices are offered in an industry-standard 16-pin SOIC RoHS-compliant package.

Learn More:

For current information about Freescale products and documentation, please visit **www.freescale.com**.



Freescale and the Freescale logo are trademarks or registered trademarks of Freescale Semiconductor, Inc. in the U.S. and other countries. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2008

Document Number: MC44CM3734PRFS REV 8