



Applications guides | Video Camera | for the acoustic components



A video camera is a camera used for electronic motion picture acquisition, initially developed by the television industry but now common in other applications as well.

Video cameras are used primarily in two modes. The first is live television, where the camera feeds real time images directly to a screen for immediate observation. A few cameras still serve live television production, but most live connections are for security and industrial operations where surreptitious or remote viewing is required. In the second mode the images are recorded to a storage device for archiving or further processing. Nowadays, optical disc media, hard disk, and flash memory in tapeless camcorders are all increasingly used. Recorded video is used in television and film production, and more often surveillance and monitoring tasks where unattended recording of a situation is required for later analysis.



Suggested Item	RM2014I	M13IG	OM1713IA	
Size(LxWxH) (mm)	20 x 14 x 3.5	Ø 13 x 3.5	17 x 13 x 3.35	
Rated Power(W)	0.6	0.5	0.8	
Impedance(Ω)	8	8	8	



Suggested Item	B6027	DC6022	DC6027	RC3830	RC4738	UC4545
Size (mm)	Ø 6 x 2.7	Ø6×2.2	Ø 6 x 2.7	3.76x2.9	4.72x3.7	4.5x4.5x1
Product Type	ECM	Digital	Digital	MEMS	MEMS	MEMS