

ICs/LSIs for VCR, Camera

■ For VCR (continued)

Category	Type No.	Operating Voltage (V)	Process	Functions	Package	
						No.
Motor driver (continued)	AN3841SR	4.5 to 5.5	Bipolar	VCR capstan motor drive circuit	HSOP024-P-0450	B74
	AN3890FBS	4.5 to 5.5		VCR capstan motor drive circuit	QFH036-P-0710	B94
	AN6609N/NS	8 to 16		DC motor forward/reverse 2-speed electronic governor	HDIP016-P-0300 HSOP024-P-0450A	B40 B75
	AN6660/K	4 to 20		Forward/reverse motor drive circuit	HSIP009-P-0000 HSIP009-P-0000A	B15 B16
	AN6662	4 to 20		Forward/reverse loading motor drive circuit	SIP010-P-0000	B19
Sound signal processor	AN3316K	4.5 to 5.5	Bipolar	Record/playback amp. circuit for VCR with Hi-Fi audio	SDIP022-P-0300A	B48
	AN3920K	5		RF amp. circuit for FM audio	SDIP020-P-0300	B46
	AN3922NK/NS	5		FM audio modulator demodulation circuit	SDIP020-P-0300 SOP020-P-0300B	B46 B69
	AN3932S	4.5 to 5.5		FM signal processing circuit for VCR with FM audio	SSOP032-P-0375	B88
	AN3934K	9.6 to 14.4		Audio output switch for VCR with FM audio	SDIP024-P-0300	B50
	AN3952FBP	$V_{CC1}=5$ $V_{CC2}=9$		HiFi-VCR audio signal processing circuit	QFH064-P-1414	B114
	AN3962FB	$V_{CC1}=5$ $V_{CC2}=8$ to 12		HiFi-VCR audio signal processing circuit (NTSC)	QFP048-P-1212A	B109
	AN3964FB	$V_{CC1}=5$ $V_{CC2}=8$ to 12		HiFi-VCR audio signal processing circuit (NTSC/PAL)	QFP048-P-1212A	B109
	AN3969K	5		HiFi-VCR electronic volume	SDIP022-P-0300A	B48
	AN3965FBP	$V_{CC1}=5$ $V_{CC2}=8$ to 12		HiFi-VCR audio signal processing circuit (NTSC/PAL)	QFH048-P-1212	B104
	AN3972FB/FC	7.5 to 12.5		HiFi-VCR FM-audio peak noise reduction and output switch over	QFP048-P-1212 QFP048-P-1414	B108 B110
	AN3991NS	4 to 9		Audio recording/playback amplifier circuit or normal VCR	SOP020-P-0300B	B69
	AN6297S	5		Noise reduction circuit for FM/PCM audio	SOP020-P-0300B	B69
	AN6298NK/NS	12		Peak noise reduction circuit	SDIP028-P-0400B SOP028-P-0375A	B53 B82
	AN6391NS	5		FM audio recording/playback circuit	SOP028-P-0375A	B82
Others	MN6280	5	CMOS	Clock signal generator circuit	DIP008-P-0300	L1
	AN3296/S	4.5 to 5.5	Bipolar	Sync. separation and AFC circuit, Hor/vert sync. sep., AFC, 0.5H killer	DIP016-P-0300F SOP016-P-0225A	B39 B64
	AN3297	5		Hor/vert sync. sepa., AFC, 0.5H killer	DIP018-P-0300D	B41
	AN3370K	10.5 to 12.5		Flying erase circuit	SSIP010-P-0000	B20
	AN3398	4.5 to 5.0		VCR, S-VHS detection circuit	SIP009-P-0000C	B17
	AN3399S	5		VCR, S-VHS detection circuit	SOP016-P-0225A	B64
	AN3495K/S	4.5 to 5.5		YNR for VCR, CNR circuit (NTSC/PAL)	SDIP030-P-0400 SSOP032-P-0375	B54 B88
	AN3497SB	4.5 to 5.5		Chroma noise reduction circuit for VCR (NTSC/PAL)	SSOP016-P-0225	B66
	AN3580SB	4.8		Video output with characters insertion interface	SSOP016-P-0225	B66
	AN3581S	5		Video output with characters insertion interface	SOP022-P-0375A	B72
	AN3582S	5		Video output with characters insertion interface	SOP024-P-0375A	B76
	AN3582SH	5		Video output with characters insertion interface	SSOP024-P-0300A	B77
	AN3584SH	5		Video output with characters insertion interface	SSOP024-P-0300A	B77
	AN6308/S	5		Analog switch circuit	DIP008-P-0300B SOP008-P-0225A	B35 B60
	AN8356S	2.2 to 3.5		Bar code scanner circuit for VCR	SOP016-P-0225A	B64