

# ICs/LSIs for VCR, Camera

## ■ For VCR

Category	Type No.	Operating Voltage (V)	Process	Functions	Package	
						No.
Y/C single chip	AN3452FBS	4.5 ~ 5.5	Bipolar	VHS brightness/chroma signal processing, Filter built in 3.58MHz	QFH080-P-1420	B106
	AN3552FBS	4.5 ~ 5.5		VHS brightness/chroma signal processing, Filter built in 4.43MHz	QFH080-P-1420	B106
	AN3458FBP	4.5 ~ 5.5		VHS brightness/chroma signal processing, Normal audio, PB, RF, EQ Built-in	QFH084-P-1818	B108
	AN3460FBS	4.5 ~ 5.5		VHS brightness/chroma signal processing, Filter built in SVHS detecting 3.58MHz Input selector	QFH080-P-1420	B106
Brightness signal processor	AN3231NFA	4.5 ~ 5.5	Bipolar	VCR brightness signal record playback processing circuit	QFP048-P-1010	B99
	AN3236NFA	5		VHS brightness signal processing circuit	QFP048-P-1010	B99
	AN3248FAP/NK	4.5 ~ 5.5		VCR brightness signal processing circuit	QFH032-P-0707 SDIP030-P-0400	B89 B58
	AN3250FAP	5		VHS, S-VHS brightness signal processing circuit	QFP048-P-1010	B99
	AN3252FBS/FHP	5		UHS, S-VHS brightness signal processing circuit	QFH080-P-1420 QFH080-P-1212	B106 B107
	AN3255FAP	5		UHS, S-VHS brightness signal processing circuit	QFH048-P-1010	B95
Chroma signal processor	MN6163A/AS	5	CMOS	Chroma signal processing circuit	SDIP018-P-0300 SOP018-P-0300	L18 L34
	AN3592K/S	5	Bipolar	PAL jumping correction circuit	SDIP022-P-0300A SOP022-P-0375	B54 B73
	AN3594K	5		PAL jumping correction circuit	SDIP020-P-0300	B53
	AN3596FAP	5		PAL jumping correction circuit	QFH032-P-0707	B89
	AN6366NK/NS	5		NTSC chroma signal processing circuit	SDIP022-P-0300A SOP022-P-0375	B54 B73
	AN6367NK/NS	5		Chroma signal processing circuit (3 systems)	SDIP022-P-0300A SOP022-P-0375	B54 B73
	AN6368S	5		PAL/SECAM discrimination circuit	SOP014-P-0225	B66
MJ91Rec/ playback amp.	AN3311K/S	5	Bipolar	4-head playback amplifier	SDIP022-P-0300A SOP022-P-0375	B54 B73
	AN3316K	5		VCR Hi-Fi record/playback amplifier	SDIP022-P-0300A	B54
	AN3317K/SB	5		VCR Hi-Fi record/playback amplifier	SDIP022-P-0300A SSOP028-P-0375	B54 B83
	AN3327K	5		VCR Hi-Fi record/playback amplifier	SDIP022-P-0300A	B54
	AN3331K	12, 5		2-head record/playback amplifier	SDIP020-P-0300	B53
	AN3334K	12, 5		4-head record/playback amplifier	SDIP030-P-0400	B58
	AN3335NSB	12, 5		4-head record/playback amplifier, auto-tracking with AT	SSOP036-P-0450	B86
	AN3336SB	9 ~ 12, 5		4-head record/playback amplifier, auto-tracking with AT	SSOP036-P-0450	B86
	AN3338NK/SB	12, 5		2-head record/playback amplifier, auto-tracking with AT	SDIP022-P-0300A SSOP028-P-0375	B54 B83
	AN3339SB	9, 5		4-head record/playback amplifier, auto-tracking with AT	SSOP036-P-0450	B86
	AN3361SB	12		4-head record/playback amplifier	SSOP036-P-0450A	B86a
	AN3362K	12		2-head record/playback amplifier	SDIP022-P-0300A	B54
	AN3380NK	5		2-head record/playback amplifier	SDIP022-P-0300A	B54
	AN3383K	9, 5		4-head record/playback amplifier	SDIP024-P-0300	B55
	AN3386NK	5		4-head record/playback amplifier	SDIP030-P-0400	B58