

Stage	Type No.	Package	Function	Operating Voltage
Switch	TA7347P	SIP7-P-A	2-Input video switch	8~10V
	TA7348P	SIP9-P-A	3-Input video switch	8~10V
	TA7361AP/AF	SIP7-P-A/SOP8-P-225	Audio head switch	4.75~14.40V
	TA8686S/F	SIP9-P-A/SSOP10-P-225	3-Input switch with mule	4.5~5.5V
	TA8687S	SIP7-P-A	2-Input switch with mule	4.5~5.5V
RF Modulator	TA7673P	DIP16-P-300A	VHF RF modulator for VCR/VDP	5.5~6.7V
	TA8637BP/BF	DIP16-P-300A/SSOP16-P-225	VHF RF modulator. Built-in regulator	4.5~5.5V
	TA8738ASN	SSIP12-P	UHF (PAL) modulator with T.S.G.	4.5~5.5V
	TA8778ASN	SSIP12-P	UHF (SECAM) modulator with T.S.G.	4.5~5.5V
REC Pre Amp	TA7772P	DIP16-P-300A	2-channel video preamplifier with REC amp.	4.5~5.5V
	TA8609P/F	DIP16-P-300A/SSOP24-P-300	4-channel preamplifier	4.5~5.5V
	TA8619P	DIP16-P-300A	2-channel REC amplifier	4.5~6.0V
	TA8676F	SSOP30-P-375	4-channel REC/PRE amplifier, FM AGC	4.7~5.3V
	TA8607P/F	DIP18-P-300A/SSOP24-P-300	VHS FM signal process	4.5~5.5V
	TA8706P	DIP18-P-300A	Compatible with 4-head S-VHS. FM signal process	4.7~5.3V
	TA8733F	SSOP24-P-300	Compatible with 4-head S-VHS. FM signal process	4.7~5.3V
	TA8854F	QFP80-P-1212	8mmVCR 4ch Rec Pre Amp.	4.75~5.25V
Video Signal Processor	TA7741P/F	DIP14-P-300/SSOP16-P-225	Y-noise canceller	4.5~7.2V
	TA8827AN	SDIP54-P-600	Compatible with S-VHS, 1-chip Y signal process.	4.7~5.3V
	TA8664P	DIP16-P-300A	AGC	4.7~5.3V
	TA8604N/F	SDIP30-P-400/SSOP30-P-375	VHS chroma signal process (PAL, NTSC, MeSECAM).	4.5~5.5V
	TA8632N/F	SDIP30-P-400/SSOP30-P-375	VHS chroma signal process (PAL, NTSC, MeSECAM).	4.5~5.5V
	TA8644N/F	SDIP30-P-400/SSOP30-P-375	VHS chroma signal process (PAL, NTSC, MeSECAM).	4.5~5.5V
	TA8678N/F	SDIP24-P-300/SSOP30-P-375	VHS chroma process (for NTSC, built-in filter)	4.75~5.25V
	TA8757AN/AF	SDIP24-P-300/SSOP30-P-375	VHS chroma signal process (built-in filter for multi system).	4.5~5.5V
	TA8855AF	SSOP30-P-375	VHS chroma signal process with CNR.	4.75~5.25V
	TA8843AF	QFP80-P-1212	1-chip Y/C (NTSC)	4.75~5.25V
Hi-Fi	TA8871N	SDIP54-P-600	1-chip Y/C (4.43MHz NTSC, PAL, MESECAM)	4.5~5.5V
	TA8813AN	SDIP64-P-750	VHS-HIFI MODEM PNR I/O (PAL).	8~12V
	TA8816AN	SDIP64-P-750	VHS-HIFI MODEM PNR I/O (NTSC).	8~12V
Servo	TA8863AF	QFP80-P-1420C	VHS Hi-Fi (I ² C-Bus)	9-12V, 5V
	TB1206F	QFP48-P-0707	ATF for 8mm VCR.	4.7~5.3V
	TB1207N	SDIP42-P-600	1 chip servo (built-in peripheral amplifier).	4.5~5.5V
	TC9065N	SDIP42-P-600	1 chip servo (built-in peripheral amplifier, fully compatible with VISS,VASS)	4.5~5.5V
	TA8617S	SSIP12-P	(FG/PCTL amplifier).	4.5~5.5V
	TA8618S	SSIP12-P	(FG/PCTL amplifier).	4.5~5.5V
	TA8731P	DIP16-300A	VISS/VASS rewriting CTL amplifier.	4.5~5.5V
	TA8823N	SDIP24-P-300	VISS/VASS rewriting CTL amplifier.	4.5~5.5V
Camera	TA8789AF	SSOP24-P-300	VISS/VASS rewriting CTL amplifier.	4.5~5.5V
	TA8790F	SSOP30-P-375	CDS/AGC/Color separation for Video Camera	4.75~5.25V
	TA8770F	SSOP36-P-375	Character Insertor for camcorder	4.5~5.25V
Others	TC9079F	QFP144-P-2626B	Camera signal process	4.75-5.25V, 3.3-3.7V
	TA7357P/AP	SIP9-P-A	Sync. separator	8~10V
	TA7365P/F	SIP9-P-A/SSOP10-P-225	Y/C separation, chroma crosstalk canceller	4.5~5.5V
	TA7374P/F	SIP7-P-A/SOP8-P-225	Clock generator for CCD (x3 fsc), driver	4.7~5.3V
	TA8660F	DIP8-P-300A/SOP8-P-225	2-channel clock driver for CCD Image sensor	5~15V
TA8698F	HSOP16-P-300	4-channel clock driver for CCD Image sensor	5~15V	