

Type No.	Package	Output Power			Function/Features	Recommended Application			Operating Voltage
		Vcc	RL=4Ω	RL=8Ω		Car Audio	Radio Cassette	Home Stereo	
TA7230P	HSIP10-P-A	14V	4Wx2	2.4Wx2	Built-in 2 channels. Few external components.	■	■	■	5.5-20V
TA7250BP TA7251BP	HZIP12P-B	13.2V	23W 30W(2Ω)	-	High output. Low distortion. 2-ohm load usable. Various protective circuits. (TA7251BP is reverse pin type.)	■			9-18V
TA7252AP	HSIP7-P-A	13.2V	5.9W	-	Small-size package. Various protective circuits.	■			9-18V
TA7270P TA7271P	HZIP12-P-B	13.2V	5.8Wx2 19Wx1	-	Built-in 2 channels. Low distortion. Low noise. Various protective circuits. (TA7271P is reverse pin type)	■		■	9-18V
TA7280P TA7281P	HZIP12-P-B	13.2V	5.8Wx2 19Wx1	-	Built-in 2 channels. Low distortion. Low noise. Various protective circuits. (TA7281P is reverse pin type.)	■		■	9-18V
TA7299P	HZIP12-P-B	13.2V	5.8Wx2	-	Built-in 2 channels. Low distortion. Low noise.	■			9-18V
TA7313AP	SIP9-P-A	6V	-	0.5W	Audio power amp.		■		4-14V
TA7331P TA7331F	SIP9-P-A SSOP16-P-225	3V	0.2W	-	Low voltage/low power dissipation. For mini/micro cassette.		■		2-5V 2-4V
TA7368P TA7368F	SIP9-P-A SSOP10-P-225	6V	0.72W -	0.45W 0.45W	Few external components (Minimum 2 pieces). Low quiescent current.		■		2-10V
TA7376P	SIP9-P-A	6V	-	0.4Wx2	Built-in 2 channels. Low power dissipation.		■		1.8-6V
TA7688F	SSOP16-P-225A	3V	38mWx2 (16Ω)	27mWx2 (32Ω)	Built-in 2 channels. Headphone driver. Ripple filter. Power off switch. Muting.		■		1.8-5V
TA7769P	DIP16-P-300A	6V	1Wx2	-	Built-in 2 channels. Few external components. Thermal shut down protection circuit.		■		4.5-9V
TA8106F	SSOP16-P-255A	1.5V	-	14mWx2 (32Ω)	Built-in 2 channels. Headphone driver. Muting.		■		0.9-5V
TA8145FN	SSOP16-P-225B	1.5V	-	8mWx2 (16Ω)	2-channel OCL-type headphone driver. Muting. Power on/off switch. GV=22dB. Ripple filter.		■		0.9-2.2V
TA8157AF TA8157AFN	SSOP24-P-300 SSOP24-P-300A	1.5V	-	9mWx2 (16Ω)	2-channel OCL-type headphone driver. GV=24dB. Muting Bass boost amp. Ripple filter. Power on/off switch.		■		0.9-2.2V