

LINEAR INTEGRATED CIRCUITS

(continued)

TV circuits

TYPE	DESCRIPTION	PACKAGE
TAA550/TBA271	Voltage stabilizer	TO-18(1)
TDA 440	Video IF amplifier and detector	DIP K
TDA 1170	TV vertical deflection system	DIP E
TDA 1170S/SH	B/W and colour, TV vertical deflection system	DIP E/F
TDA 1180	Horizontal deflection and sync. separator	DIP K
TDA 1190Z	Complete TV sound channel	DIP E
TDA 1251	Constant current consump. power supply for class B audio amp.	TO-126(1)
TDA 1270	TV vertical deflection system	DIP E
TDA 1470	Monitor, display, TV vertical deflection system	DIPS
TDA 1670*	TV vertical deflection system with blanking generator	Multiwatt®15
TDA 2140	Reference oscillator for PAL system	DIP K
TDA 2150	Luminance and chrominance amplifier for PAL system	DIP K
TDA 2160	Chroma demodulator and matrix, for PAL system	DIP K
TDA 2190	Complete sound channel with CCC and VCR facility	DIP S
TDA 3190	Complete TV sound channel	DIP X
TDA 4420/21	Complete TV vision IF system with AFC	DIP N

* Coming soon.

Radio circuits

TYPE	DESCRIPTION	f RANGE (MHz)	V _S RANGE (V)	DRAIN CURRENT (mA)	AUDIO V _O (V _{rms})	DISTORTION (%)	AM REJECTION (dB)	PACKAGE
TCA 3089	Hi-Fi IF/FM amp. and det.	10.7	8.5-16	23	0.4	0.5	55	DIP X
TCA 3189	Hi-Fi IF/FM radio system	10.7	8.5-16	31	0.5	0.5	55	DIP X
TDA 1200	Hi-Fi IF/FM amp. and det.	10.7	8.5-16	23	0.14	0.5	50	DIP K
TDA 1220A	6-9V AM/FM radio	30	3-16	12	0.1	1	50	DIP X
TDA 1260	High quality AM/FM radio	30	8-16	20	0.3	0.5	50	DIP Y

Coming soon.