

TAA 320(A)	LIN-IC	NF-Verst./AF ampl., MOS+NPN-Trans.	2	-	
TAA 350(A)	LIN-IC	TV-Ton-ZF	TO-100	-	**
TAA 450	LIN-IC	TV-Ton-ZF	TO-100	-	**
TAA 521	OP-IC	Uni, Serie 109, $\pm 18V$ , $0...+70^\circ$	TO-99	-	
TAA 521 A	OP-IC	=TAA 521: Fig. $\rightarrow$	14-DIP	-	
TAA 522	OP-IC	=TAA 521: $-55...+125^\circ$	TO-99	-	
TAA 550(A,B,C)	Z-IC	Tuner-Stab., A=31V, B=33V, C=35V	2g	TAA 550.ZTK 33	2g, 31h
TAA 550(A,B,C)K	Z-IC	=TAA 550: Fig. $\rightarrow$	3g	TAA 550	2g
TAA 611 A12	LIN-IC	=TAA 611 B12: 12V, 1A, 1,8W(9V/4 $\Omega$ )	14-QIP+c	TAA 611 B12	14-QIP+c
TAA 611 A55	LIN-IC	=TAA 611 A12: Fig. $\rightarrow$	TO-100	-	**
TAA 611 B12	LIN-IC	NF-E, 15V, 1A, 2,1W(12V/8 $\Omega$ )	14-QIP+c	TAA 611 B12	14-QIP+c
TAA 611 C11	LIN-IC	=TAA 611 B12: 22V, 1A, 3,3W(15V/8 $\Omega$ )	14-QIP+d	(TAA 611 B12)	14-QIP+c
TAA 611 C12	LIN-IC	=TAA 611 B12: 22V, 3,3W	14-QIP+d	(TAA 611 B12)	14-QIP+c
TAA 611 C72	LIN-IC	=TAA 611 C11: Fig. $\rightarrow$	14-QIP+c	(TAA 611 B12)	14-QIP+c
TAA 611 CX1	LIN-IC	=TAA 611 C11: Fig. $\rightarrow$	14-QIP+j	-	**
TAA 611 E12	LIN-IC	=TAA 611 B12: 12V, 1A, 1,15W(9V/8 $\Omega$ )	14-QIP+c	TAA 611 B12	14-QIP+c
TAA 611 E55	LIN-IC	=TAA 611 E12: Fig. $\rightarrow$	TO-100	-	**
TAA 611 F12	LIN-IC	=TAA 611 B12	14-QIP+c	TAA 611 B12	14-QIP+c
TAA 611 T12	LIN-IC	=TAA 611 B12: ra	14-QIP+c	TAA 611 B12	14-QIP+c
TAA 621 A....	LIN-IC	NF-E, 27V, 1A, 4W(24V/16 $\Omega$ )	14-QIP+d,j	-	**
TAA 630 Q,T	LIN-IC	=TAA 630 S: Fig. $\rightarrow$	16-QIP	-	**
TAA 630 S	LIN-IC	CTV, PAL-Synchr.-Demod	16-DIP	-	**
TAA 640	LIN-IC	TV-Ton-ZF	14-DIP	-	**
TAA 661 A,B,C,BC	LIN-IC	TV-Ton-ZF, BC=Video-ZF(Frankr./France)	-	-	**
TAA 710(B)	LIN-IC	TV-Ton-ZF	14-QIP	-	**
TAA 761(CH)	OP-IC	Uni, $\pm 18V$ , 70mA, $0...70^\circ$	TO-78	-	**
TAA 761 A,CDP	OP-IC	=TAA 761(CH): Fig. $\rightarrow$	6-DIP	-	**
TAA 761 G,GG	OP-IC	=TAA 761(CH): SMD	6-MDIP	-	**
TAA 761 K	OP-IC	=TAA 761(CH): SMD	6- $\mu$ Pack	-	**
TAA 761 S	OP-IC	=TAA 761(CH): 250mA	TO-99/6Pin	-	**
TAA 761 W	OP-IC	=TAA 761(CH): SMD	$\approx$ 6-MDIP	-	**
TAA 762(MH)	OP-IC	=TAA 761(CH): $-55...+125^\circ$	TO-78	-	**
TAA 762 A	OP-IC	=TAA 761(CH): $-55...+125^\circ$	6-DIP	-	
TAA 762 G	OP-IC	=TAA 761(CH): SMD, $-55...+155^\circ$	6-MDIP	-	
TAA 765(IH)	OP-IC	=TAA 761(CH): $-25...+85^\circ$	TO-78	-	**
TAA 765 A,IDP	OP-IC	=TAA 761(CH): $-25...+85^\circ$	6-DIP	-	
TAA 765 G,GG	OP-IC	=TAA 761(CH): SMD, $-25...+85^\circ$	6-MDIP	-	
TAA 765 S	OP-IC	=TAA 761(CH): 250mA, $-25...+85^\circ$	TO-99	-	**
TAA 765 W	OP-IC	=TAA 761(CH): SMD, $-25...+85^\circ$	$\approx$ 6-MDIP	-	**
TAA 790....	LIN-IC	TV, HA-Synchr.	14-DIP	-	**
TAA 861(CH)	OP-IC	=TAA 761(CH): $\pm 10V$	TO-99/6Pin	-	**
TAA 861 A,CDP	OP-IC	=TAA 761(CH): $\pm 10V$	6-DIP	-	**
TAA 861 G,GG	OP-IC	=TAA 761(CH): SMD	6-MDIP	-	**
TAA 861 W	OP-IC	=TAA 761(CH): SMD	$\approx$ 6-MDIP	-	**
TAA 862(MH)	OP-IC	=TAA 761(CH): $\pm 10V$ , $-55...+125^\circ$	TO-99/6Pin	-	**
TAA 865(IH)	OP-IC	=TAA 761(CH): $\pm 10V$ , $-25...+85^\circ$	TO-99/6Pin	-	**
TAA 865 A,IDP	OP-IC	=TAA 761(CH): $\pm 10V$ , $-25...+85^\circ$	6-DIP	-	**
TAA 865 G,GG	OP-IC	=TAA 761(CH): SMD, $-25...+85^\circ$	6-MDIP	-	**
TAA 865 W	OP-IC	=TAA 761(CH): SMD, $-25...+85^\circ$	$\approx$ 6-MDIP	-	**
TAA 920	LIN-IC	TV-Ton-ZF	16-DIP	-	**
TAA 930 A,B,AC,BC	LIN-IC	TV-Ton-ZF, ...C=Video-ZF(Frankr./Fr.)	14-DIP/QIP	-	**
TAA 940(A....F)	Z-IC	Tuner-Stab., 33V, ( $\approx$ TAA 550)	2g	TAA 550.ZTK 33	2g, 31a
TAA 981	LIN-IC	AM/FM-ZF	14-DIP	-	
TAA 991 D,Q	LIN-IC	AM/FM-ZF	14-DIP/QIP	-	**