

STK 1070 II	Hybrid-IC	=STK 1080 II: $\pm 63V$, 10A, $>70W(\pm 43V/8\Omega)$	HYB	-	**
STK 1080 II	Hybrid-IC	NF-E, $\pm 65V$, 10A, $>80W(\pm 45V/8\Omega)$	HYB	-	**
STK 1100 II	Hybrid-IC	=STK 1080 II: $>100W(50V/8\Omega)$	HYB	-	
STK 2025	Hybrid-IC	=STK 2029: $\pm 40V$, 3A, $2x>20W(\pm 24V/8\Omega)$	HYB	STK 2025	HYB
STK 2028	Hybrid-IC	2x NF-E, $\pm 43V$, 5A, $2x >30W(\pm 26V/4\Omega)$	HYB(78x44)	-	**
STK 2029	Hybrid-IC	2x NF-E, $\pm 43V$, 4A, $2x>25W(\pm 25,5V/8\Omega)$	HYB	-	**
STK 2038 II	Hybrid-IC	2x NF-E, $\pm 55V$, 7A, $2x >50W(\pm 36V/8\Omega)$	HYB(78x44)	STK 2038 II	HYB(78x44)
STK 2038 IV	Hybrid-IC	2x NF-E, $\pm 55V$, 7A, $2x >40W(\pm 33V/8\Omega)$	HYB(78x44)	-	
STK 2101 N	Hybrid-IC	FM-Noise suppr.	9-SIP	-	**
STK 2110(L)	Hybrid-IC	FM-Noise suppr., Ucc=12V	12-SIP	-	
STK 2125	Hybrid-IC	2x NF-E	HYB	STK 2129	HYB
STK 2129	Hybrid-IC	2x NF-E, $\pm 43V$, 5A, $2x>25W(\pm 26,5V/8\Omega)$	HYB	STK 2129	HYB
STK 2135	Hybrid-IC	=STK 2145: $\pm 48V$, 4A, $2x>30W(\pm 28,5V/8\Omega)$	HYB	-	**
STK 2139	Hybrid-IC	=STK 2145: $\pm 50V$, 5A, $2x>35W(\pm 30V/8\Omega)$	HYB	-	**
STK 2145	Hybrid-IC	2x NF-E, $\pm 54V$, 7A, $2x>40W(\pm 32V/8\Omega)$	HYB	-	**
STK 2155	Hybrid-IC	=STK 2145: $\pm 59V$, 7A, $2x>50W(\pm 36V/8\Omega)$	HYB	-	**
STK 2200	Hybrid-IC	ARI Senderkennung/Station Code	16-SIP	-	
STK 2220	Hybrid-IC	ARI Senderkennung/Station Code	21-SIP	-	
STK 2230	Hybrid-IC	2x NF-E, $\pm 48V$, 4A, $2x>30W(\pm 30V/8\Omega)$	HYB	STK 2230	HYB
STK 2240	Hybrid-IC	=STK 2230: $\pm 54V$, 5A, $2x>40W(\pm 33,5V/8\Omega)$	HYB	-	**
STK 2250	Hybrid-IC	=STK 2230: $\pm 59V$, 5A, $2x>50W(\pm 37V/8\Omega)$	HYB	-	**
STK 2260	Hybrid-IC	=STK 2230: $\pm 65V$, $>60W(\pm 41,5/8\Omega)$	HYB	-	**
STK 2735 B	Hybrid-IC	Dolby-B System, Ucc=12V	12-SIP	-	
STK 3041	Hybrid-IC	=STK 3101: $\pm 55V$	HYB	-	**
STK 3042(A,II,III)	Hybrid-IC	2x NF-V/Tr, $\pm 48V$	HYB(44x30)	STK 3042 III	HYB(44x30)
STK 3044	Hybrid-IC	2x NF-V, $\pm 48V$	HYB	-	**
STK 3056	Hybrid-IC	=STK 3076: $\pm 56V$	HYB	-	**
STK 3061	Hybrid-IC	=STK 3101: $\pm 59V$	HYB	-	
STK 3062(II,A,III)	Hybrid-IC	=STK 3042: $\pm 59V$	HYB(44x30)	STK 3122 III	HYB(44x30)
STK 3076	Hybrid-IC	2x NF-V, $\pm 65V$	HYB	-	**
STK 3081	Hybrid-IC	=STK 3101: $\pm 65V$	HYB	-	
STK 3082(II,A,III)	Hybrid-IC	=STK 3042: $\pm 65V$	HYB(44x30)	STK 3122 III	HYB(44x30)
STK 3101	Hybrid-IC	2x NF-V, $\pm 75V$	HYB	-	**
STK 3102(IIA,III)	Hybrid-IC	=STK 3042: $\pm 75V$	HYB(44x30)	STK 3122 III	HYB(44x30)
STK 3122 III	Hybrid-IC	=STK 3042: $\pm 80V$	HYB(44x30)	STK 3122 III	HYB(44x30)
STK 3152 III	Hybrid-IC	=STK 3042: $\pm 90V$	HYB(44x30)	-	
STK 3161(B)	Hybrid-IC	2x NF-V + Equal.	14/16-SIP	-	**
STK 3375 A,B,D	Hybrid-IC	Stereo-Decoder + NF-V	16-SIP	-	**
STK 3400 A,B,C	Hybrid-IC	FM PLL MPX-Stereo-Decoder, Ucc=12V	21-SIP	-	
STK 3401	Hybrid-IC	FM PLL MPX-Stereo-Decoder, Ucc=12V	21-SIP	-	
STK 3402	Hybrid-IC	FM PLL MPX-Stereo-Decoder, Ucc=12V	21-SIP	-	
STK 3571	Hybrid-IC	NF-Regl./Ctrl. (Volume, Balance, Tone)	19-SIP	-	
STK 3573	Hybrid-IC	NF-Regl./Ctrl. (Volume, Balance, Tone)	19-SIP	-	
STK 6300	Hybrid-IC	Graphic Equalizer, Ucc=8V	21-SIP	-	
STK 6305 C	Hybrid-IC	Graphic Equalizer, Ucc=8V	15-SIP	-	
STK 4017	Hybrid-IC	=STK 4019: $45V$, $>6,5W(26,4V/8\Omega)$	HYB(46x25)	-	
STK 4018 II	Hybrid-IC	=STK 4024II: $\pm 20,5V$, $>6W(\pm 13V/8\Omega)$	HYB(59x31)	-	
STK 4019	Hybrid-IC	NF-E, $54V$, $>10W(32V/8\Omega)$	HYB(46x25)	-	
STK 4020 II	Hybrid-IC	=STK 4024II: $\pm 26V$, $>10W(\pm 17V/8\Omega)$	HYB(59x31)	-	
STK 4021	Hybrid-IC	=STK 4019: $64V$, $>15W(38V/8\Omega)$	HYB(46x25)	-	
STK 4022 II	Hybrid-IC	=STK 4024II: $\pm 30,5V$, $>15W(\pm 20V/8\Omega)$	HYB(59x31)	-	
STK 4023	Hybrid-IC	=STK 4019: $73V$, $>20W(44V/8\Omega)$	HYB(59x31)	-	
STK 4024	Hybrid-IC	NF-E, $\pm 34,5V$, $>20W(\pm 23V/8\Omega)$	HYB	-	**
STK 4024 II	Hybrid-IC	NF-E, $\pm 34,5V$, $>20W(\pm 23V/8\Omega)$	HYB(59x31)	-	
STK 4024 V	Hybrid-IC	NF-E, $\pm 37V$, $>20W(\pm 24,5V/8\Omega)$	HYB(64x31)	-	
STK 4025	Hybrid-IC	=STK 4019: $80V$, $>25W(48V/8\Omega)$	HYB(59x31)	-	