

Model	Picture	Spec	Measurement
SA188		1)Power output:3W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W Response:45Hz--18KHz 5)Frequency 6)S/N:<65dB	450*330*367mm 32PCS/CTN
SA128		1)Power output:1W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W Response:45Hz--18KHz 5)Frequency 6)S/N:<65dB	625*425*400mm, 24PCS/CTN, 16/17KGS
SA209		<ul style="list-style-type: none"> <li>• into resistance:22K(Ohms)</li> <li>• Frequency Response: 120Hz-15KHz</li> <li>• P.M.P.O: 160watts</li> <li>• Speaker unit: 2"x3.5"</li> <li>• Size: 65(L)x160(W)x90(H)(mm)</li> </ul>	51*41.5*38CM, 20PCS/CTN, 12.3/13.3KGS
SA215		1)Power output:2W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W Response:45Hz--18KHz 5)Frequency 6)S/N:<65dB	635*415*375mm, 40PCS/CTN
SA291		1)Power output:1W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W 5)Frequency Response:45Hz--18KHz 6)S/N:<65dB Dimension : 73(W) x 197(H) x 95(D)mm	43.5*30.5*44CM 16PCS/CTN
SA080		1)Power output:1W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W 5)Frequency Response:45Hz--18KHz 6)S/N:<65dB	
SA030		1)Power output:1W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W 5)Frequency Response:45Hz--18KHz 6)S/N:<65dB	525*390*705mm, 40PCS/CTN 13.5/15KGS

Model	Picture	Spec	Measurement
SA693		<ul style="list-style-type: none"> <li>• into resistance:22K(Ohms)</li> <li>• Frequency Response: 120Hz-15KHz</li> <li>• P.M.P.O: 160watts</li> <li>• Speaker unit: 2"x3.5"</li> <li>• Size: 65(L)x160(W)x90(H)(mm)</li> </ul>	51.5*44*35.5CM, 30PCS/CTN
SA987		1)Power output:1W*2 2)IC:TEA2822*1 3)Impedance:4Ohm 4)P.M.P.O.:180W 5)Frequency Response:45Hz--18KHz 6)S/N:<65dB	
SA168A		P.M.P.O:280W RMS:1.5W*2CH Speaker Size:2*2.25" Full Rang S/N:≥45dB Box size:(L*W*H)16*8*18.8(cm) Carton size:(L*W*H)40.3*39*37.4(cm)	450*330*367mm 32PCS/CTN
SA205		P.M.P.O:180W RMS:1W+1W Frequency Response:120Hz~20KHz S/n ratio:≥65dB Drive Units:2.25" x2 Colorbox size 155x80x180mm	
SA288		power supply power: POWER OUTPUT:3W*2 frequency 200Hz-18KHz corn speaker:2",40hm suitable ipods/PC/MP3/CD etc IC TEA2025B Box size(L*W*H) (CM):20*9*25 Carton size(L*W*H) (CM):56.5*41.6*26.7	
SA298		Speaker output power: 3 W * 2 The corresponding frequency:100 Hz to 20KHz -- Noise ratio: 50 DB Input impedance:> 12 will Sensitivity: 300 mv Product Size: 65 * 85 * 240 mm Box size: 160 * 95 * 250 mm Outside the Box Dimensions: 395*300*485mm	
		power supply power:USB cable	

Model	Picture	Spec	Measurement
SU013		POWER OUTPUT 2W*2 frequency 200Hz-18KHz corn speakdr:input 3.5mm suitable ipods/PC/MP3/CD etc IC TDA2822 Carton size(L*W*H) (CM):42.5*30*28.5	
SB802		2.1 Channel, Plastic speakers Volume/Bass/Treble(up/down) Speaker Unit: Woofer:3' 4Ω; Satellite: 2.25"x2 4Ω Output power(R.M.S): Woofer: 3W Satellite:1W x 2 Size(W x H xD)mm: Woofer: 105x110x155mm ; Satellite:120*70*135mm T.H.D.:0.1%(1W 1KHz)	
		2.1 Channel, Plastic speakers Volume/Bass/Treble(up/down) Speaker Unit: Woofer:3' 4Ω; Satellite: 2.25"x2 4Ω Output power(R.M.S): Woofer: 10W Satellite:3W x 2 Size(W x H xD)mm: Woofer: 105x110x155mm ; Satellite:120*70*135mm T.H.D.:0.1%(1W 1KHz)	
SB802A		2.1 Channel, Plastic speakers Volume/Bass/Treble(up/down) Speaker Unit: Woofer:3' 4Ω; Satellite: 2.25"x2 4Ω Output power(R.M.S): Woofer: 3W Satellite:1W x 2 Size(W x H xD)mm: Woofer: 105x110x155mm ; Satellite:120*70*135mm T.H.D.:0.1%(1W 1KHz)	540*295*515mm, 12pcs/ctn
		2.1 Channel, Plastic speakers Volume/Bass/Treble(up/down) Speaker Unit: Woofer:3' 4Ω; Satellite: 2.25"x2 4Ω Output power(R.M.S): Woofer: 10W Satellite:3W x 2 Size(W x H xD)mm: Woofer: 105x110x155mm ; Satellite:120*70*135mm T.H.D.:0.1%(1W 1KHz)	540*295*515mm, 12pcs/ctn
SB800		P.M.P.O.680W/R.M.S.5W+2x3W 3" FULL RANGE 4" SUBWOOFER S/N:>70bd Box size(L*W*H) (CM):24.5*15*25 Carton size(L*W*H) (CM):76.5*26.5*52	
Remark:	1.The power cord of speaker is America or Euorpe (except SA298, It is USB Port),Package with color box.		

<b>Model</b>	<b>Picture</b>	<b>Spec</b>	<b>Measurement</b>
--------------	----------------	-------------	--------------------