

[illegible]

On-line, single, ultra-low noise ultra-low distortion, SOC 8	Gain stage	IC1, IC2	3 Texas Instruments	LM13222MAD/ND	52.58	55.14	592, 148, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000	Also see: <a href="#">IC1000000</a> and <a href="#">IC10000000</a> (BET used)
On-line, single, ultra-low noise SOC 8	Output current buffer	IC1, IC2	3 Texas Instruments	LM13222MAD/ND	52.58	55.14	592, 148, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000	Also see: <a href="#">IC1000000</a> and <a href="#">IC10000000</a> (BET used)
On-line, single, ultra-low noise SOC 8	On-line, single, ultra-low noise SOC 8	IC1, IC2	3 Texas Instruments	LM13222MAD/ND	52.58	55.14	592, 148, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000	Also see: <a href="#">IC1000000</a> and <a href="#">IC10000000</a> (BET used)
On-line, single, ultra-low noise SOC 8	On-line, single, ultra-low noise SOC 8	IC1, IC2	3 Texas Instruments	LM13222MAD/ND	52.58	55.14	592, 148, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000	Also see: <a href="#">IC1000000</a> and <a href="#">IC10000000</a> (BET used)
On-line, single, ultra-low noise SOC 8	On-line, single, ultra-low noise SOC 8	IC1, IC2	3 Texas Instruments	LM13222MAD/ND	52.58	55.14	592, 148, 155, 16	

14. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	area protect, relay drive protect	03/24/13	03/25/13	01	Shibay	12400150P C13/4	02/11	02/15	025-12400150P C13/4	
15. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Power actuators	02/07	02/12	2	Taiwan Semiconductor	12405	02/14	02/28	821-12405	24040 from foreign
16. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Ball clamps	01/11/12	01/12/12	1	3M Micro	111-10212	01/11	02/24	111-10212	
17. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Power indicator diode leds	04/01/13	04/01/13	1	3M Micro	111-10213	04/01	04/01	111-10213	
18. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Power indicator diode leds	01/04/10/15	01/04/10/15	2	Everlight	MV5160404-08	01/04	01/05	111-10215	
19. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Power indicator diode leds	01/04/10/15	01/04/10/15	2	Everlight	MV5160404-08	01/04	01/05	111-10215	
20. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
21. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
22. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
23. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
24. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
25. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
26. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
27. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
28. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
29. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
30. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
31. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
32. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
33. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
34. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
35. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
36. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
37. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
38. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
39. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	
40. <i>14. acifier, diols, 1d recovery, D0-15, case VF-12, VC-16-4</i>	Coppering indicator, red, PCB angle mount	1/03	1/03	1	Everlight	MV5160404-08	01/01	01/01	111-10215	

Power signal OPT. 2 5mm C, 24V 8 mA coil 1A, contact	Headstone protection	61	1	0mm	60A-214P-210-DC24	54.18	54.18		653-60A-214P-DC24	70176188 / 3481944	6774451
Power inductors, 50uH, 2 BA, vertical	CLC filter	11.12	2	80mm	4300-470K-BC	50.61	51.26		653-4300-470K-BC		
Subtotal for this section						\$5.44					

Aluminum chassis in black, 1.77mm x 276mm x 151mm, w/o a/bp	Case	Box enclosures	BA-00001	\$18.50	\$18.50				
32K, 40mm x 150mm x 2mm, 1.5mm thick, w/o a/bp, n/a2, w/o ship		Case/boards		\$14.50	\$14.50				
AC Adapter, 115VAC, 24Vdc at 3000w, w/o the 2550W ac input (real)			WAL250A-1000	\$11.95	\$11.95	19-WAL250-1000			
AC Adapter, 115VAC, 24Vdc at 1.1 BA, w/o ship for full CDA output current			WAL250-1800	\$29.65					
<b>Subtotal for this section</b>					<b>\$46.45</b>				

Bosch pro audio 3K dual 9mm audio tape, 15mm shift	volumer pot	V81	1	Bosch	PTD902-1015K-A102	\$1.99	\$3.99			(632-PTD902-1015KA101)			AH: PTD902-1015K-B102 (2K dual linear taper)
Optional 4Q 2K or 1N / 14W 120DS SMD	Input bias ground return	R61, R62	2	Yuhay	RN732HTT04022825	\$0.50		\$3.00		660-RN732HTT04022825			Use with 10K pot
4 99K Ohm or 1N / 18W 120S SMD 0.6mm H	Input bias ground return	R61, R62	2	KOA Speaker	RN732HTT04991825	\$0.50	\$1.00			660-RN732HTT04991825			Use with 1K pot

[illegible][illegible][illegible]

\$115.07	\$44.45	\$78.17
----------	---------	---------