



# M&K SOUND

## the choice of professionals

WHAT'S NEW ▾ PRODUCTS ▾ WHERE TO BUY ▾ HELP ▾ OTHER ▾

### POWERED SUBWOOFERS

SEE COMPARISON CHART AT THE BOTTOM



#### SINGLE-DRIVER CUBE MODELS

#### VX-1250 SFX SuperFast Deep Bass THX™ SELECT

SPCS

1844

MANUAL

3.6 Hz

[BACK VIEW](#)

• The VX-1250SFX's all-discrete amplifier design has exceptional sonic quality and a conservative power rating of 250 watts continuous output. The new SFX model uses the NEW SF SuperFast driver, and since these drivers are more sensitive than previous drivers, this means even more output power per given wattage! THX™ SELECT rating assures easiest installation and setup with simple switch settings.

• To facilitate easy connection to ANY system, THX or not, the VX-1250SFX has inputs and outputs for BOTH RCA Line Level and Speaker Level signals. Separate controls allow you to set the bass level and the sub's upper rolloff frequency between 40 - 200 Hz, with a bypass for using the filter in a home theater receiver. For use with NON-Home Theater receivers (i.e. stereo) both the RCA OUTPUTS and SPEAKER LEVEL OUTPUTS are filtered (high pass / low cut) so no additional crossovers or filters are needed.



• For precise fine-tuning of the critical sonic splice between the subwoofer and the main speakers, there is a phase control, continuously variable between 0 and 180 degrees. Other features include an auto turn-on circuit, an off-on switch, and a detachable power cord.

Driver: 12" SF SuperFast Long-Throw treated paper; Magnetically Shielded  
Internal Amp Power: 250 Watts RMS + MEK Dynamic Headroom Maximizer Circuit  
Frequency Response: 20 - 200Hz ±3 dB  
Dimensions: (H x W x D) 18" x 15-1/4" x 23" (457 x 387 x 584 mm)  
Weight: 45 lb (20.4kg)

ORDER CODE	PRICE
VX1250SFX BK in Black (shown)	CLICK
VX1250SFX HG in High Gloss Black	
VX1250SFX CH in Cherry	
VX1250SFX BK GB Black bead blast semi-matte	
VX1250SFX S2 in Silver <a href="#">MOUSEOVER TO SEE COLORS</a>	
VX1250SFX CH in Cherry (real wood veneer)	
VX1250SFX MAP in Maple (real wood veneer)	



MOUSEOVER TO REMOVE GRILLE THEN CLICK FOR LARGER



SILVER CHERRY MAPLE

MOUSEOVER FOR COLOR CHANGE

## Stock On Sale



### SPECIFICATION

MODEL	SUB-1250SFX	SAMPLE NO	BATE 2006014
CUSTOMER	SPECIFICATION	DATE	REV
NO	STANDARD TEST CONDITIONS	NO	STANDARD TEST CONDITIONS
1	Supply Voltage Current: 100V AC, 15A, 60Hz	2	Measurement Bandwidth: audio precision (20Hz to 20kHz) Low pass Filter
3	Operating Voltage: 100V AC, 15A, 60Hz	4	Output Load: 4Ω 100W or higher Resistor
5	Signal Source: sub-band audio precision	6	Amplifier Protection: 30 min low impedance auto OFF and
7	Reference Frequency: 1000Hz	8	Operating Temperature: 23°C ± 2°C
NO	TEST RESULT	TEST CONDITIONS	UNIT
1	POWER	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	W
2	THD	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	%
3	THD	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	%
4	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
5	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
6	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
7	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
8	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
9	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
10	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
11	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
12	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
13	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
14	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
15	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
16	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
17	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
18	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
19	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
20	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
21	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
22	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
23	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
24	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
25	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
26	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
27	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
28	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
29	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
30	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
31	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
32	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
33	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
34	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
35	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
36	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
37	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
38	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
39	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
40	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
41	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
42	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
43	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
44	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
45	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
46	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
47	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
48	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
49	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
50	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
51	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
52	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
53	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
54	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
55	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
56	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
57	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
58	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
59	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
60	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
61	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
62	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
63	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
64	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
65	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
66	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
67	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
68	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
69	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
70	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
71	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
72	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
73	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
74	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
75	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
76	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
77	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
78	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
79	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
80	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
81	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
82	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
83	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
84	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
85	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
86	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
87	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
88	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
89	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
90	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
91	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
92	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
93	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
94	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
95	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
96	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
97	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
98	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
99	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω
100	IMPEDANCE	POWER - 100V AC, 15A, 60Hz (Level & impedance at Max)	Ω

APPROVED BY: [Signature] CHECKED BY: [Signature] TESTED BY: [Signature]  
DATE: 10/10/06