

SK TECH CO., LTD.

820-2, WOLMOON-RI, WABU-UP,
NAMYANGJU-SI, KYUNGGI-DO, KOREA

TEL : +82 346 576 2204
FAX : +82 346 576 2205

Date : Feb. 04, 2002

From : SK TECH Co., Ltd.

J.Y. Hyun

Attn. : Timco Engineering, Inc.
President Mr. Sid Sanders

Subject : Requesting the approval for Class II permissive change

Gentleman,

We' d like to get the approval for Class II permissive change of following product.

- FCC ID : PO6SDS200
- Name of Grantee : softDSP Co., Ltd.
- Product Name : PC Based Digital Oscilloscope
- Model Name : SDS200

The changing items are listed next page(annex1) and also the re-test report and photos are submitted to you.

It is acknowledged by softDSP Co., Ltd. that they are going to make both versions.



Jae-Young, Hyun
Chief Engineer
SK Tech Co., Ltd.

SK TECH CO., LTD.

820-2, WOLMOON-RI, WABU-UP,
NAMYANGJU-SI, KYUNGGI-DO, KOREA

TEL : +82 346 576 2204
FAX : +82 346 576 2205

Annex 1

FCC Class II Permissive Change

NO	Reference	Before	After
1	C154	60F	120F
2	C60	220F	100F
3	C61	220F	100F
4	R44	14Ω	49.9Ω
5	R45	14Ω	49.9Ω
6	R33	11Ω	100Ω
7	R47	12.4Ω	75Ω
8	R48	12.4Ω	75Ω
9	R34	11Ω	150Ω
10	C58	1.4-30F	3-100F
11	R35	22Ω	4.7Ω
12	R51	287Ω	309Ω
13	R50	287Ω	309Ω
14	R53	402Ω	249Ω
15	C69	100F	80F
16	C156	60F	120F
17	C14	220F	100F
18	C115	220F	100F
19	R86	14Ω	49.9Ω
20	R87	14Ω	49.9Ω
21	R76	11Ω	100Ω
22	R89	12.4Ω	75Ω
23	R90	12.4Ω	75Ω
24	R77	11Ω	100Ω
25	R75	22Ω	4.7Ω
26	R94	402Ω	200Ω
27	C121	100F	80F
28	R6	11Ω	22Ω
29	C15	11F	470F
30	R8	11	22Ω
31	C23	11F	470F
32	C34	0.1uF	10nF
33	C134	0.1uF	10nF
34	R14	100kΩ	0Ω
35	R18	100kΩ	0Ω
36	C31	0.1uF	10nF
37	C30	11F	2.2uF
38	R19	287Ω	1kΩ
39	R20	287Ω	1kΩ

NO	Reference	Before	After
40	R15	49.9Ω	287Ω
41	R16	49.9Ω	287Ω
42	U29	MMBF-4416LT1	CLC111AE
43	U30	MMBF-4416LT1	CLC111AE
44	U31	MMBF-4416LT1	REF1004C-2.5
45	U26	LT1715	LT1712
46	C144		Addition
47	C139		Addition
48	C163		Addition
49	C161		Addition
50	R110		Addition
51	C173		Addition
52	R111		Addition
53	R153		Addition
54	R119		Addition
55	R120		Addition
56	R121		Addition
57	R134		Addition
58	R116		Addition
59	R118		Addition
60	R144		Addition
61	C171		Addition
62	C172		Addition
63	C176		Addition
64	C150		Addition
65	C167		Addition
66	C168		Addition
67	R137		Addition
68	R138		Addition
69	R128		Addition
70	R129		Addition
71	C162		Addition
72	R130		Addition
73	R131		Addition
74	R25		Addition
75	U8		Addition
76	U33		Addition
77	Shielding case		Addition