

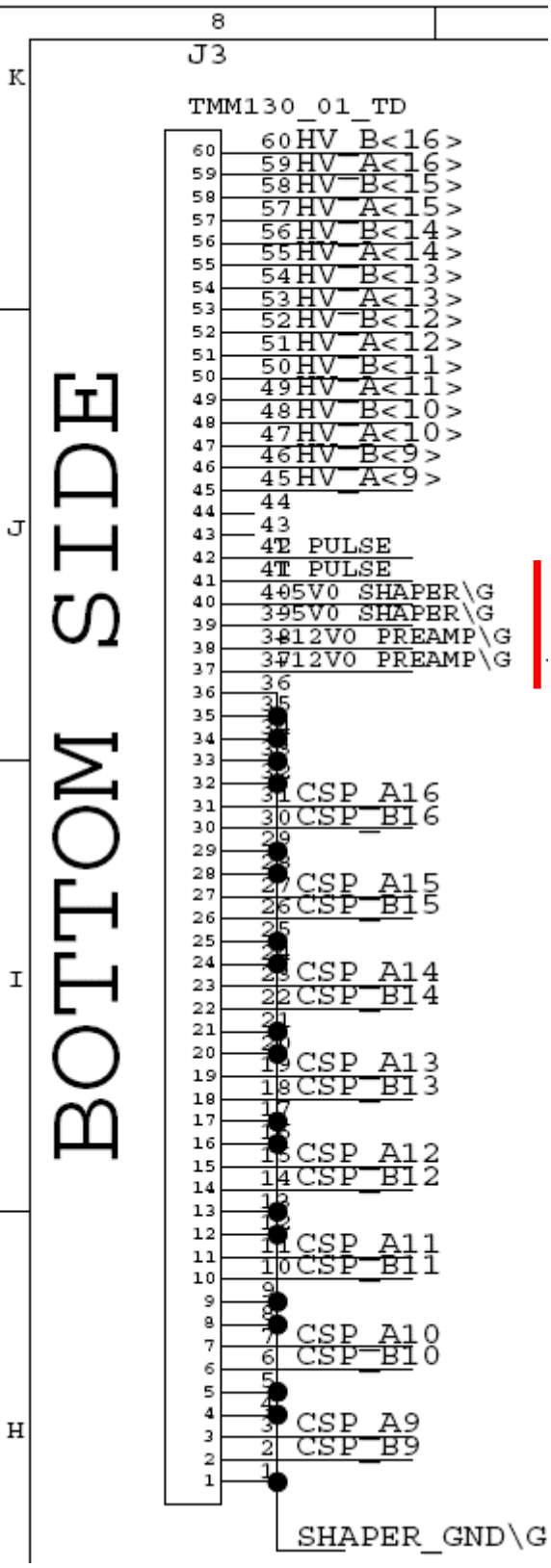
December, 20(2007)IPCB BOTTOM side

**FEE BOTTOM Connector / ipcb**

**Tcard Connector / ipcb**

GND1LV0	<b>1</b>	2	1LV0
0LV0	3	4	GND0LV0
GND1LV1	5	6	1LV1
0LV1	7	8	GND0LV1
GND1LV2	9	10	1LV2
0LV2	11	12	GND0LV2
GND1LV3	13	14	1LV3
0LV3	15	16	GND0LV3
GND1LV4	17	18	1LV4
0LV4	19	20	GND0LV4
GND1LV5	21	22	1LV5
0LV5	23	24	GND0LV5
GND1LV6	25	26	1LV6
0LV6	27	28	GND0LV6
GND1LV7	29	30	1LV7
0LV7	31	32	GND0LV7
GND	33	34	GND
GND	35	36	GND
+12v	37	38	+12v
-5v	39	40	-5v
Tpulse	41	42	Tpulse
Unspec	43	44	unspec
0HV0	45	46	1HV0
0HV1	47	48	1HV1
0HV2	49	50	1HV2
0HV3	51	52	1HV3
0HV4	53	54	1HV4
0HV5	55	56	1HV5
0HV6	57	58	1HV6
0HV7	59	60	1HV7

1HV0	59	60	0HV0
1HV1	57	58	0HV1
1HV2	55	56	0HV2
1HV3	53	54	0HV3
1HV4	51	52	0HV4
1HV5	49	50	0HV5
1HV6	47	48	0HV6
1HV7	45	46	0HV7
unspec	43	44	unspec
-5v	41	42	-5v
-5v	39	40	-5v
+12v	37	38	+12v
+12v	35	36	+12v
GND	33	34	GND
1LV0	31	32	GND1LV0
0LV0	29	30	GND0LV0
1LV1	27	28	GND1LV1
0LV1	25	26	GND0LV1
1LV2	23	24	GND1LV2
0LV2	21	22	GND0LV2
1LV3	19	20	GND1LV3
0LV3	17	18	GND0LV3
1LV4	15	16	GND1LV4
0LV4	13	14	GND0LV4
1LV5	11	12	GND1LV5
0LV5	9	10	GND0LV5
1LV6	7	8	GND1LV6
0LV6	5	6	GND0LV6
1LV7	3	4	GND1LV7
0LV7	<b>1</b>	2	GND0LV7



BOTTOM SIDE

## Tcard → IPCB

Pin1/2	0HV0 / 1HV0
Pin3/4	0HV1 / 1HV1
-----	
Pin13/14	0HV6 / 1HV6
Pin15/16	0HV7 / 1HV7
Pin17/18	unspec / unspec
pin19/20	-6v / -6v
pin21/22	-6v / -6v
pin23/24	+12v / +12v
pin25/26	+12v / +12v
pin27/28	gnd / gnd
pin29/30	<u>gnd11v0/ 11v0</u>
pin31/32	gnd01v0/ 01v0
pin33/34	<u>gnd11v1/ 11v1</u>
pin35/36	gnd01v1/ 01v1
pin37/38	gnd11v2/ 11v2
pin39/40	gnd01v2/ 01v2
pin41/42	gnd11v3/ 11v3
pin43/44	gnd01v3/ 01v3
pin45/46	gnd11v4/ 11v4
pin47/48	gnd01v4/ 01v4
pin49/50	gnd11v5/ 11v5
pin51/52	gnd01v5/ 01v5
pin53/54	gnd11v6/ 11v6
pin55/56	gnd01v6/ 01v6
pin57/58	gnd11v7/ 11v7
pin59/60	gnd01v7/ 01v7

