

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088

Email: TCB@siemic.com

# **FCC CLASS II** PERMISSIVE CHANGE REQUEST LETTER

5	Revision	History	
Reason for Amendment (current / obsolete)	From	То	Approved Date
Initial Release (current)	1.0	1.0	Feb-20-2012

## TCL Technoly Electronics (Huizhou) Co., Ltd. Section 37, Zhongkai High-tech development Zone, Huizhou, China 516006

#### **FCC Class II Permissive Change Request Letter**

Date: 2019-04-10

To FCC:

### RE: FCC Permissive II Change Request for Company: TCL Technoly Electronics (Huizhou) Co., Ltd. FCC ID: ZVASB000017

We are submitting an application for a class II permissive change to the FCC approval of the Company name: **TCL Technoly Electronics (Huizhou) Co., Ltd.**, product description: **Sound Bar System** (FCC ID: **ZVASB000017**, Original Grant Date: 03/29/2017). The transmitter module itself has not changed. Here are the changes:

Circuits and electronic components and product model number have changed. The component details are as follows:

Original				
Description	Size	Qty	Location	Remark
28-AF0106-MBX	10UF/6.3V/X5R	1	C22	Only the component number is different
19-GA0103-FTF	10K/1%	1	R13	Only the component number is different
19-GA0471-FTF	470/1%	1	R16	Only the component number is different
13-MP1652-GTF3	MP1652	1	U1	Only the component number is different
46-50522W-04X	4PIN/2.0mm	1	XP1	Only the component number is different
46-50522W-02X01	2PIN PH2.0	1	XP8	Only the component number is different
28-AB0104-KBX	0. 1uF/50V/X7R	1	C5	SB3621n-G8 delete
28-AD0105-KBX	1uF/25V/X7R	1	C1	SB3621n-G8 delete
28-AB0104-KBX	0. 1uF/50V/X7R	1	C11	SB3621n-G8 delete
28-HC0104-KBX	0. 1uF/16V/X7R	1	C12	SB3621n-G8 delete
28-HB0103-KBX	0.01uF/50V/X7R	1	C14	SB3621n-G8 delete
28-AA0225-MBX	2. 2UF	1	C15	SB3621n-G8 delete
28-CC0106-KBX	10uF/25V	1	C156	SB3621n-G8 delete
28-HB0101-JCX	100pF/50V/NP0	1	C158	SB3621n-G8 delete
28-AF0106-MBX	10UF/6.3V/X5R	1	C16	SB3621n-G8 delete
28-HC0104-KBX	0. 1uF/16V/X7R	1	C161	SB3621n-G8 delete
28-HD0104-MBX	100nF	1	C17	SB3621n-G8 delete
28-НВ0103-КВХ	0. 01uF/50V/X7R	1	C19	SB3621n-G8 delete
28-AA0225-MBX	2. 2UF	1	C21	SB3621n-G8 delete
28-HD0104-MBX	100nF	1	C23	SB3621n-G8 delete

0. 1uF/16V/X7R	1	C4	SB3621n-G8 delete
0. 1uF/50V/X7R	1	C6	SB3621n-G8 delete
0. 1uF/50V/X7R	1	C8	SB3621n-G8 delete
100uF/16V/SMD	1	CE2	SB3621n-G8 delete
100uF/16V/SMD	1	CE4	SB3621n-G8 delete
2. 2uH/3. 4A	1	L1	SB3621n-G8 delete
10uH/2.5A	1	L2	SB3621n-G8 delete
P_AP2305	1	Q21	SB3621n-G8 delete
3DG3904M	1	Q23	SB3621n-G8 delete
560K	1	R12	SB3621n-G8 delete
15K/1%	1	R14	SB3621n-G8 delete
100K	1	R15	SB3621n-G8 delete
10K	1	R17	SB3621n-G8 delete
4. 7K/1%	1	R18	SB3621n-G8 delete
4. 7K	1	R192	SB3621n-G8 delete
10K	1	R193	SB3621n-G8 delete
10K	1	R194	SB3621n-G8 delete
100K	1	R195	SB3621n-G8 delete
47K/1%	1	R2	SB3621n-G8 delete
13K/1%	1	R20	SB3621n-G8 delete
10K/1%	1	R22	SB3621n-G8 delete
15K/1%	1	R237	SB3621n-G8 delete
47K/1%	1	R26	SB3621n-G8 delete
22K/1%	1	R3	SB3621n-G8 delete
300K	1	R4	SB3621n-G8 delete
33	1	R5	SB3621n-G8 delete
TPS54202	1	U2	SB3621n-G8 delete
SGM203-2AD3	1	U3	SB3621n-G8 delete
SGM203-2AD3	1	U4	SB3621n-G8 delete
	0. 1uF/50V/X7R 0. 1uF/50V/X7R 100uF/16V/SMD 100uF/16V/SMD 2. 2uH/3. 4A 10uH/2. 5A P_AP2305 3DG3904M 560K 15K/1% 100K 4. 7K/1% 4. 7K 10K 10K 10K 10K 10K 10K 31K/1% 10K	0. 1uF/50V/X7R       1         0. 1uF/50V/X7R       1         100uF/16V/SMD       1         100uF/16V/SMD       1         2. 2uH/3. 4A       1         10uH/2. 5A       1         P_AP2305       1         3DG3904M       1         560K       1         15K/1%       1         10K       1         4. 7K/1%       1         4. 7K       1         10K       1         10K	0. 1uF/50V/X7R       1       C6         0. 1uF/50V/X7R       1       C8         100uF/16V/SMD       1       CE2         100uF/16V/SMD       1       CE4         2. 2uH/3. 4A       1       L1         10uH/2. 5A       1       L2         P_AP2305       1       Q21         3DG3904M       1       Q23         560K       1       R12         15K/1%       1       R14         100K       1       R15         10K       1       R17         4. 7K/1%       1       R18         4. 7K       1       R192         10K       1       R193         10K       1       R194         100K       1       R195         47K/1%       1       R2         13K/1%       1       R20         10K/1%       1       R237         47K/1%       1       R26         22K/1%       1       R3         300K       1       R4         33       1       R5         TPS54202       1       U2         SGM203-2AD3       1       U3

Change to SB3621n-G8				
Description	Size	Qty	Location	Remark
28-HF0475-MBX	4. 7uF/6. 3V/X5R	1	C22	Only the component number is different
19-GA0153-JTF	15K	1	R13	Only the component number is different
19-GA0561-FTF	560 Ω /1%	1	R16	Only the component number is different
13-JW5033-TTS3	JW5033	1	U1	Only the component number is different
46-35199W-04XY	4PIN/2.0mm	1	XP1	Only the component number is different
46-35199W-02XY	2PIN PH2.0	1	XP8	Only the component number is different
28-AB0104-KBX	0. 1uF/50V/X7R	1	C13	SB3621n-G8 add
28-HB0104-MBX	0. 1uF/50V/X5R	1	C681	SB3621n-G8 add
28-HC0104-KBX	0. 1uF/16V/X7R	1	C682	SB3621n-G8 add
28-AB0105-MBX	1uF/50V/X5R	1	C684	SB3621n-G8 add
28-HB0104-MBX	0. 1uF/50V/X5R	1	C685	SB3621n-G8 add
28-HC0104-KBX	0. 1uF/16V/X7R	1	C687	SB3621n-G8 add
28-HC0104-KBX	0. 1uF/16V/X7R	1	C688	SB3621n-G8 add
28-HA0225-MBX	2. 2UF/10V/X5R	1	C741	SB3621n-G8 add

28-AC0106-MBX	10uF/16V/X5R	1	C742	SB3621n-G8 add
28-BA0106-X5R	10uF/10V/X5R	1	C743	SB3621n-G8 add
28-AA0226-MBX	22uF/10V/X5R	1	C745	SB3621n-G8 add
28-HA0225-MBX	2. 2UF/10V/X5R	1	C746	SB3621n-G8 add
28-HA0225-MBX	2. 2UF/10V/X5R	1	C747	SB3621n-G8 add
28-HA0225-MBX	2. 2UF/10V/X5R	1	C748	SB3621n-G8 add
28-HC0104-KBX	0. 1uF/16V/X7R	1	C750	SB3621n-G8 add
33-MLN229-MT2	2. 2uH/2. 1A	1	L15	SB3621n-G8 add
33-MLN689-MT3	6.8uH/3A	1	L603	SB3621n-G8 add
19-GA0683-JTF	68K	1	R108	SB3621n-G8 add
19-GA0104-JTF	100K	1	R329	SB3621n-G8 add
19-BC0220-JTF	22	1	R612	SB3621n-G8 add
19-GA0103-FTF	10K/1%	1	R614	SB3621n-G8 add
19-GA0563-FTF	56K/1%	1	R617	SB3621n-G8 add
19-GA0103-FTF	10K/1%	1	R618	SB3621n-G8 add
19-GA0473-JTF	47K	1	R671	SB3621n-G8 add
19-GA0203-JTF	20K	1	R672	SB3621n-G8 add
19-GA0203-JTF	20K	1	R676	SB3621n-G8 add
13-SY8213-FCC3	SY8213	1	U603	SB3621n-G8 add
13-WL2808-E333	WL2808E33	1	U604	SB3621n-G8 add
13-BL9198-18B3	BL919818BAPRN	1	U605	SB3621n-G8 add
13-JW7115-2233	JW7115-2	1	U607	SB3621n-G8 add

#### Sincerely,

Client's signature:

Client's name / title : Weirun.Peng/ Approbation Engineer

Telephone: 86-752-2606710

Fax: 86-752-2625162

Contact information / address: Section 37, Zhongkai High-tech development Zone, Huizhou,

China 516006