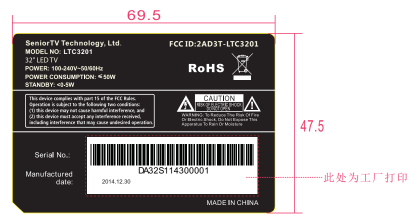
LTC3201

2015, 01, 08



SeniorTV Technology, Ltd.

MODEL NO: LTC3201
32" LED TV
POWER: 100-240V-50/60Hz
POWER CONSUMPTION: <50W
STANDBY: <0.5W

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device must accept any interference reserved,
(2) this device must accept any interference reserved,
(3) this device must accept any interference reserved,
(3) this device must accept any interference reserved,
(3) this device must accept any interference reserved,
(4) this device must accept any interference reserved,
(6) this device must accept any interference reserved,
(7) Interference reserved,
(8) Interference that may cause undesired operation.

Serial No.:

Manufactured
date:

NOTE:

1.印刷版面见上图;

2.尺寸:

3.材质: 5D#PET带不干背胶, 改成黑色消银龙 (材质需经过UL认证)

4.底色:黑色 字体颜色:银色

5.印刷不可有溢墨及颜色不均匀等不良现象

6.裁边须完整

- 7.条形码根据编码规则由相关部门负责打印,条形码规格参见相应图纸
- 8.粘力:将label切成25mm宽,异端粘贴于钢板上,以180°方向的力拉胶带另一端,所得拉力即为粘力。用粘力测试仪进行测试。
- 9.正常耐温测试:在钢板上耐温范围为-20~100℃,在80~100℃保持8小时后无翘角分层脱落起泡等不良现象;在塑胶、纸箱上耐温范围为-20~65℃,在65℃保持8小时后无翘角分层脱落起泡等不良现象;
- 10.耐温湿度循环测试:循环条件:贴在塑胶咬花面(PET)贴在塑胶咬花面/纸箱(铜版纸):温度 -20~60℃,湿度30%~90%,时间 96小时后无翘角分层脱落起泡等不良现象。

(1)所有原材料及辅助材料必须符合ROHS的有关规定

(2)必须符合ROHS要求: 镉+铅+六价铬+汞<100ppm; 镉<5ppm,PBB<1000ppm/PBDE<1000ppm