















## 因取消电解电容,供电PVCC需靠近电源输出12VS AMP-INR 3 5VS CA23 (100uF/16V AMP-INL 3 12VS RA12 AMP\_MUTE 3 RA4 100K 10K AMP MUTE CTR PVCC MMBT3904 RA1 RA2 AMP\_MUTE QA1 47K CA10 CA11 InF CA25 0.1uF 220uF/16V 10uF/16V(0805) VOUTPL LA3 1 CBW2012 2 CA2 1nF/50V UA1 AMP NUTE CTR RAS 10K 2 AMP LIN CA14 0.22uF/10V 3 CA20 2.2uF/6.3V 5 CA21 0.22uF/10V 7 CA19 0.22uF/10V 8 AMP RIN CA15 0.22uF/10V 8 RINP 0.22uF/16V PVCCL BSPL CA6 \_CA3 CBW2012 1nF/50V OUTPL LA4 2 ~~~~ RA7 100R OUTNL 0.22uF/16V CA8 0.22uF/16V AMP-INL GVDD BYPASS RINN RINP BSNL BSNR OUTNR OUTPR RA6 100R AMP\_RIN CA4 CA9 0.22uF/16V EPOUTL EPOUTR BSPR 1nF/50V **PVCCR** PVCC CA18 \_\_\_CA5 **OB6228UP** CBW2012 1nF/50V 1nF/50V 1nF/50V CA13 CA12 CA22 0.1uF 10uF/16V(0805) CONA1 4PIN-2.5mm MSD3663LSA CHANGHONG 长虹 Schematict Name Amplifier **VER1.0**

4

Size Sheet 9 of 14

Wednesday, March 07, 2018

1









