

Dear Customers :

Thanks for purchasing aune T1 Mk2 DAC , we use the new SA9027 chip for T1 Mk2 , and our first version T1 DAC use the TE7022 chip

T1 Mk2 chip SA9027 has higher expansion setting , which contains the playback range from 16bit/96K to 32bit /96K !

T1 MK2 DAC has two setting options before manufacture

- 1) Setting A-----the same as old T1 DAC ( the first version ) , only support 16bit/96K -----24bit/96K
- 2) Setting B-----Support 16bit/96K , 24bit/96K , 32bit/96K and DSD64 setting

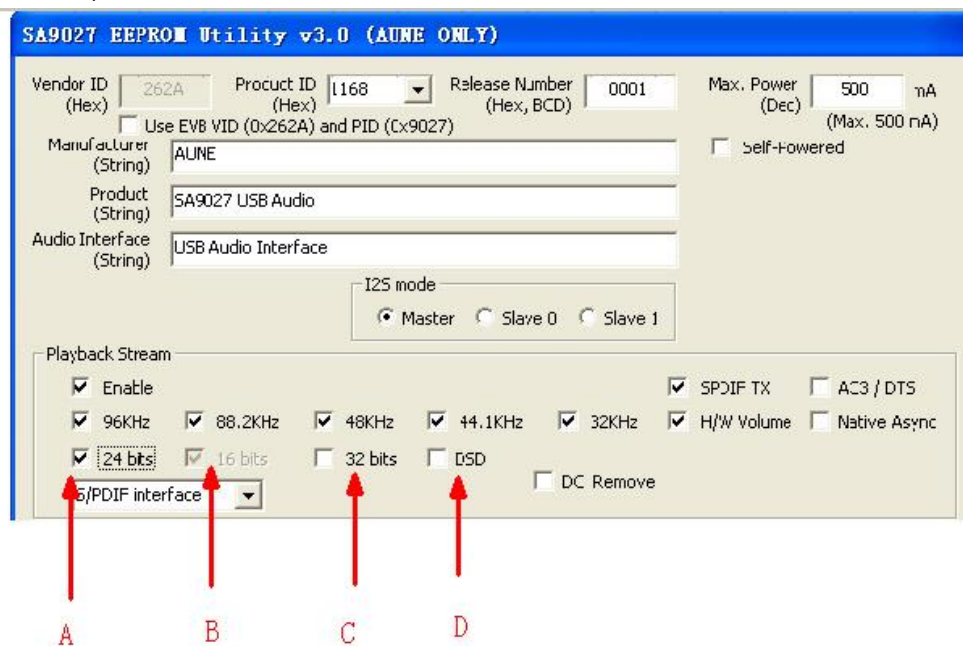
Our chip setting is for the best choose :**Setting B , it already include the 24BIT/96K playback**

[The official information of this chip please check attachment data \( Page 7, Q8\)](#)

The figure below shows two states of setting selection of T1 Mk2 when production .

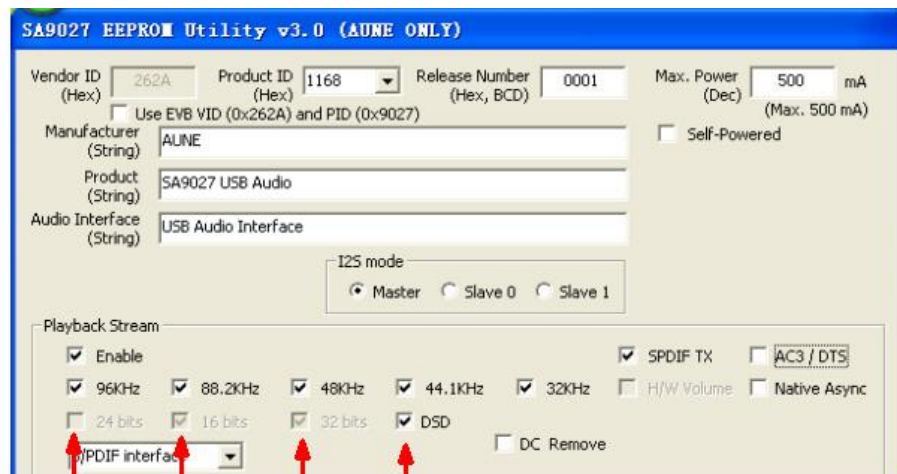
### 1) Setting A ( The first version T1 DAC, it is old version )

Choose 16BIT ,24BIT , it can play 16BIT/96K , 24BIT/96K , you can see the 24BIT from this choose , but can not see 32BIT



### 2) Setting B (T1 MK2 DAC )

Select DSD setting, the front three options are all default, the system displays only 16BIT and 32BIT, in fact it can play 16BIT / 96K, 24BIT / 96K, 32BIT / 96K and DSD64



A

B

C

D

Wuhan AQ-Lai Er Technology Co.LTD( Aune )

Qian Jun

CEO of aune

2014.8.28

