

MUTE

BIAS FX 2_x64

100Hz

TR



v2 - BIAS FX 2_x64

@44100Hz

TR



AUDIO SETTING

Device didn't start correctly

OK

Ayarlarını değiştireceğiniz kayıt yapma aygıtını aşağıdan seçin:

**Mikrofon**

Realtek High Definition Audio

Takılı değil

**Hat Girişi**

Realtek High Definition Audio

Takılı değil

**Stereo Karışımı**

Realtek High Definition Audio

Devre Dışı

**U22 XT CH 1-2**

U22_XT_USB Audio driver

Varsayılan Aygıt

**U22 XT Virtual CH 3-4**

U22_XT_USB Audio driver

Hazır



Ayarlarını değiştireceğiniz kayıttan yürütme aygıtını aşağıdan seçin:

**AMD HDMI Output**

AMD High Definition Audio Device

Takılı değil

**Hoparlör**

Realtek High Definition Audio

Takılı değil

**Hoparlör**

U22_XT_USB Audio driver

Varsayılan Aygıt

**U22 XT Virtual CH 3-4**



U22_XT_USB Audio driver



Devre Dışı





WDM Device List



Latency Compensation


  U22_XT_USB Audio driver


  U22 XT CH 1-2



 Out: 4x 44.1-96kHz, 32Bits

 In: 4x 44.1-96kHz, 32Bits

  U22 XT Virtual CH 3-4

 Out: 4x 44.1-96kHz, 32Bits

 In: 4x 44.1-96kHz, 32Bits

  Realtek High Definition Audio

In: 32 Samples



Out: 32 Samples



Options

☐ Hardware Buffer (Does not always work)

Kernel Buffers: 2



☐ Always Resample 44.1kHz <-> 48kHz

☐ Force WDM Driver To 16 Bit

ASIO Buffer Size = 512 Samples

