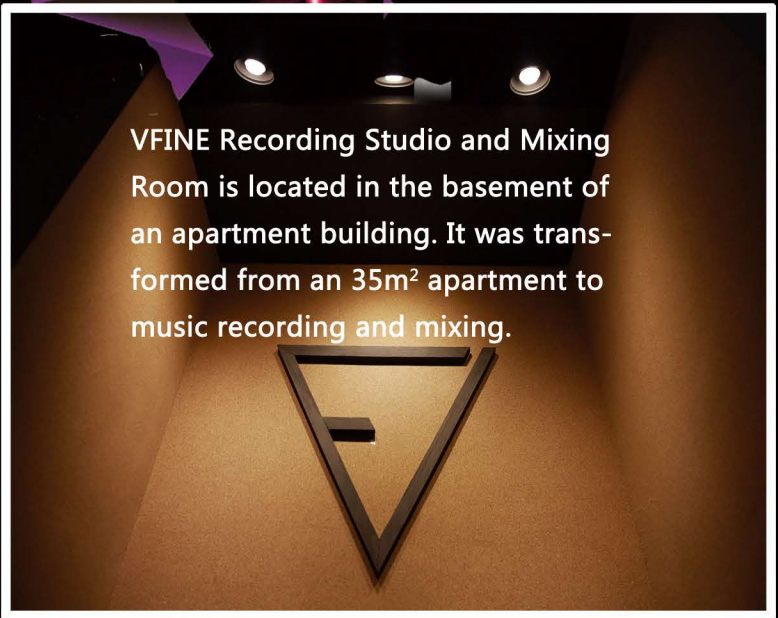
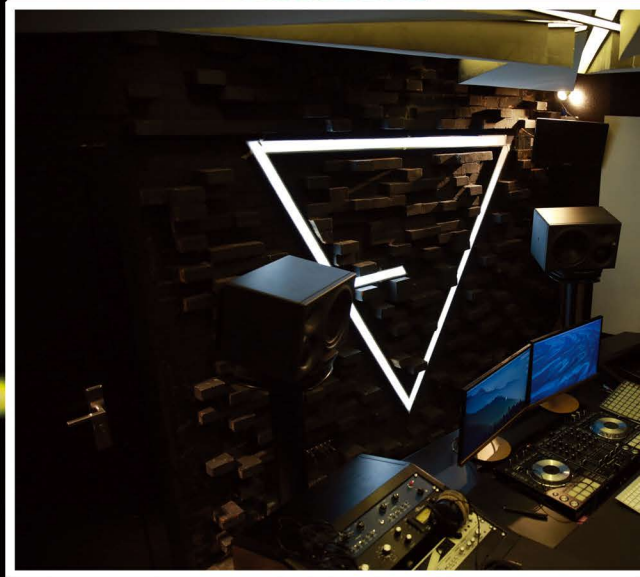
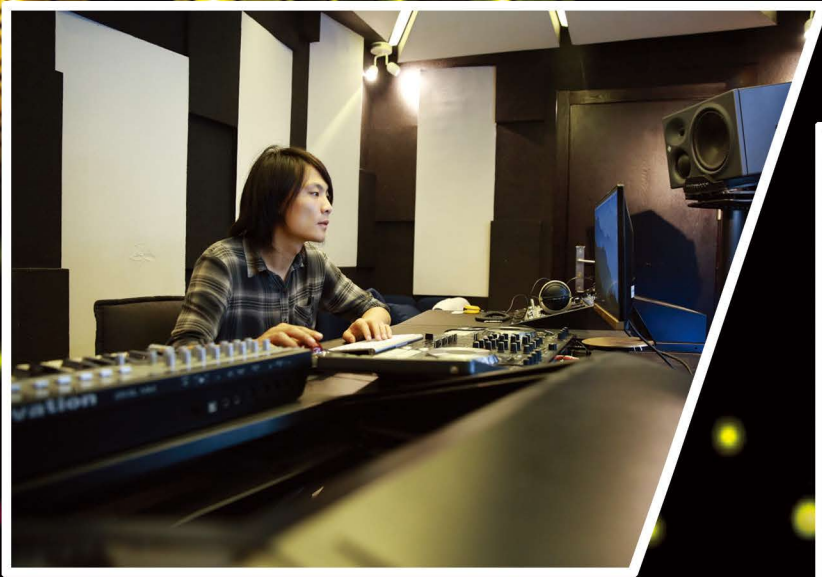


# VFINE Recording Studio



VFINE Recording Studio and Mixing Room is located in the basement of an apartment building. It was transformed from an 35m<sup>2</sup> apartment to music recording and mixing.



Acoustic design requirement for the Mixing Room:

- 1) RT at 500Hz is  $0.3 \pm 0.1s$ .
- 2) RT spectrum curve is as straight and smooth as possible.
- 3) Prevent echo, flutter echo, sound focusing and some other acoustic flaws.

Requirement:

Modern fashion style

Come into use right after construction

Acoustic sand panels is perfectly compliant with the acoustical design goal and the requirement of the client.

-----Acoustic Sand Panels



Construction details: Folded shape Acoustic sand panels on the side wall, arc shape Acoustic sand panels on the ceiling in the mixing room. For the recording room, Acoustic sand panels are used on three walls in folded shape. The other wall uses brick making a diffusion structure. And the ceiling is in sliding triangle shape. The acoustic design is combined with interior and lighting aesthetics. The decoration style is modern, wild and black & white contrasting, which is exactly compliant with the thought of the client.