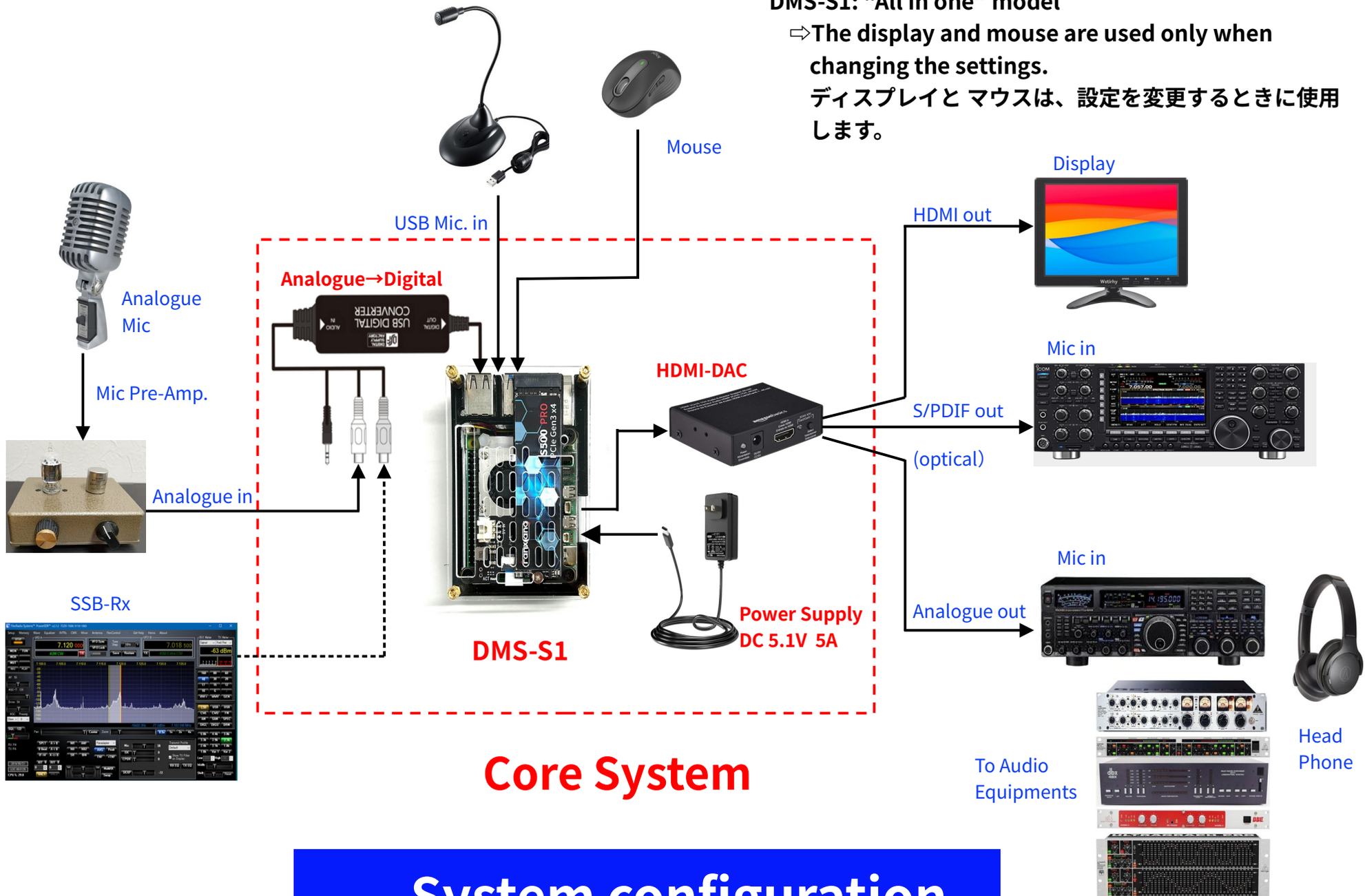


DMS-S1: "All in one" model

⇒ The display and mouse are used only when changing the settings.

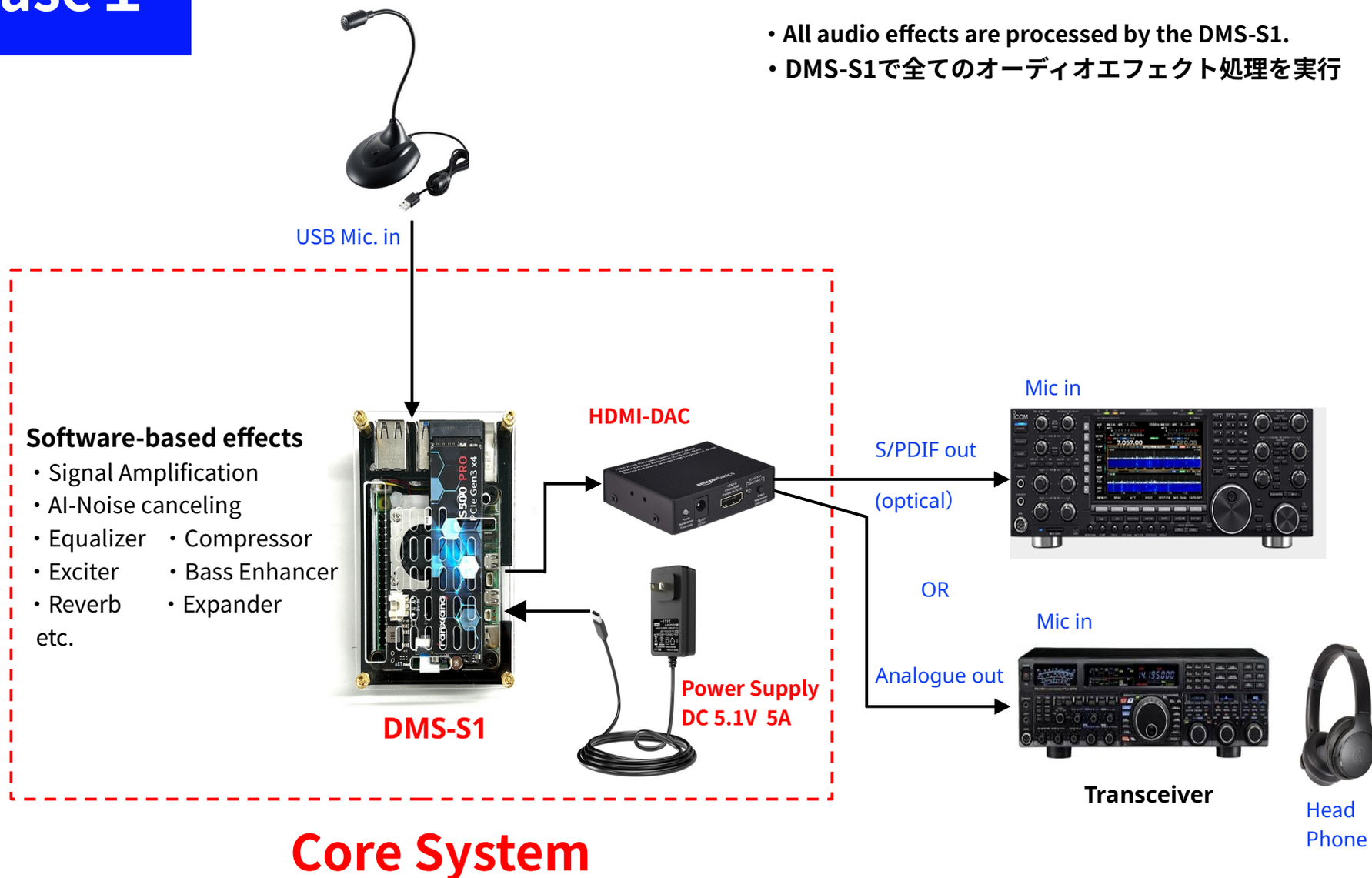
ディスプレイとマウスは、設定を変更するときに使用します。



System configuration

Use case 1

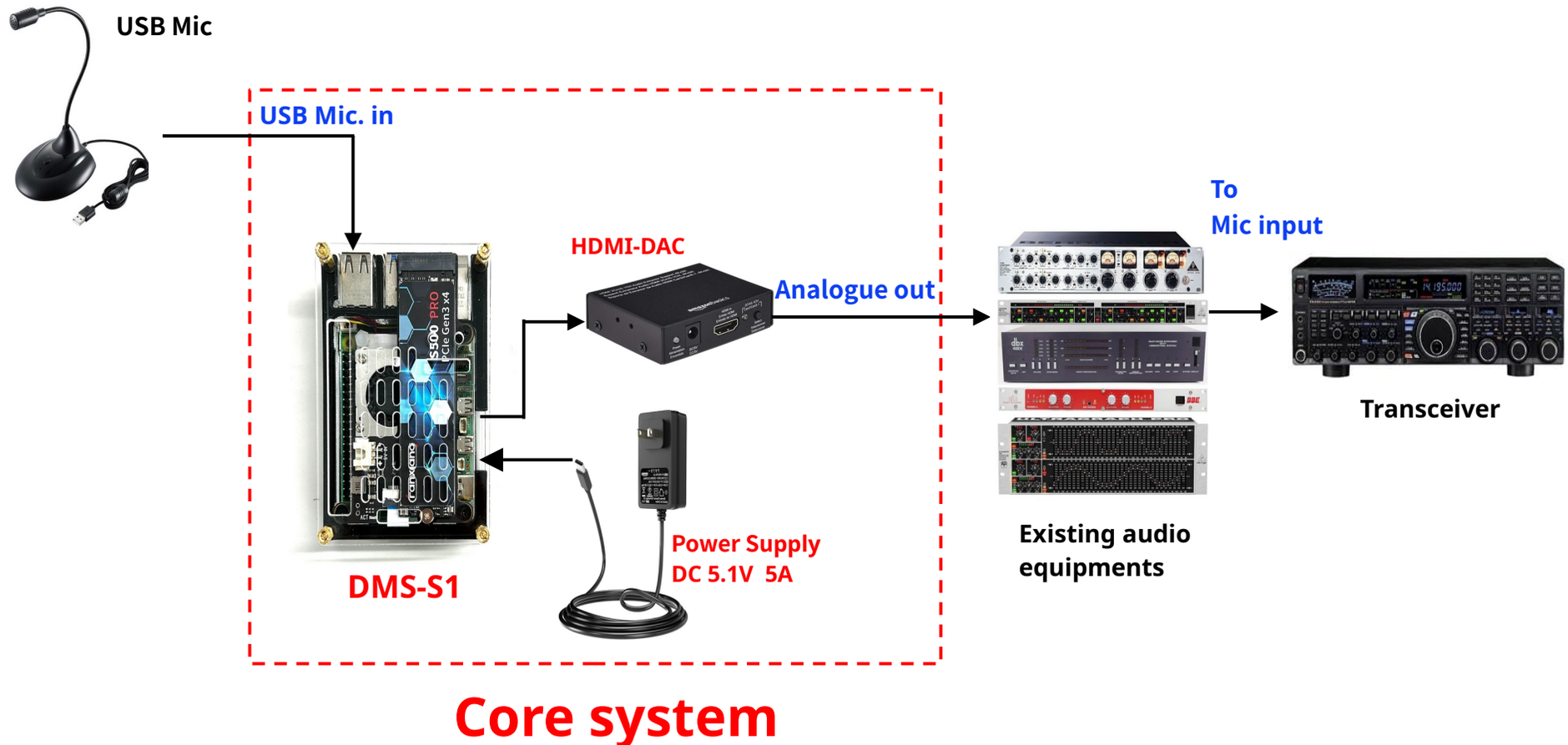
- All audio effects are processed by the DMS-S1.
- DMS-S1で全てのオーディオエフェクト処理を実行



Typical use case

Use case 2

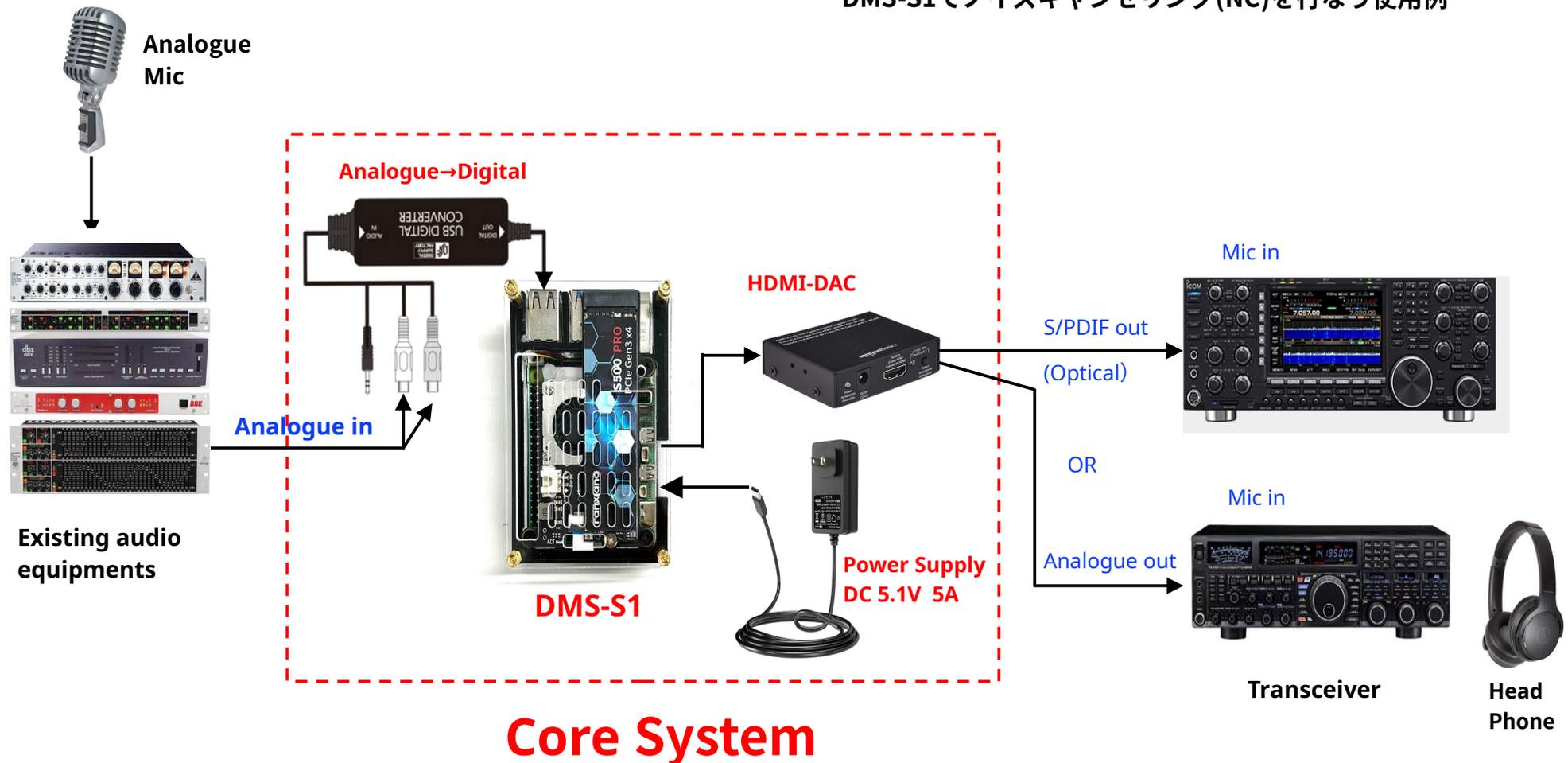
- An example of using the DMS-S1 to perform noise cancellation (NC) and then pass the signal to existing audio equipment.
- DMS-S1でノイズキャンセリングを行ない、その後、既存のオーディオ機材に信号を引き渡す使用例



NC before existing audio equipments

Use case 3

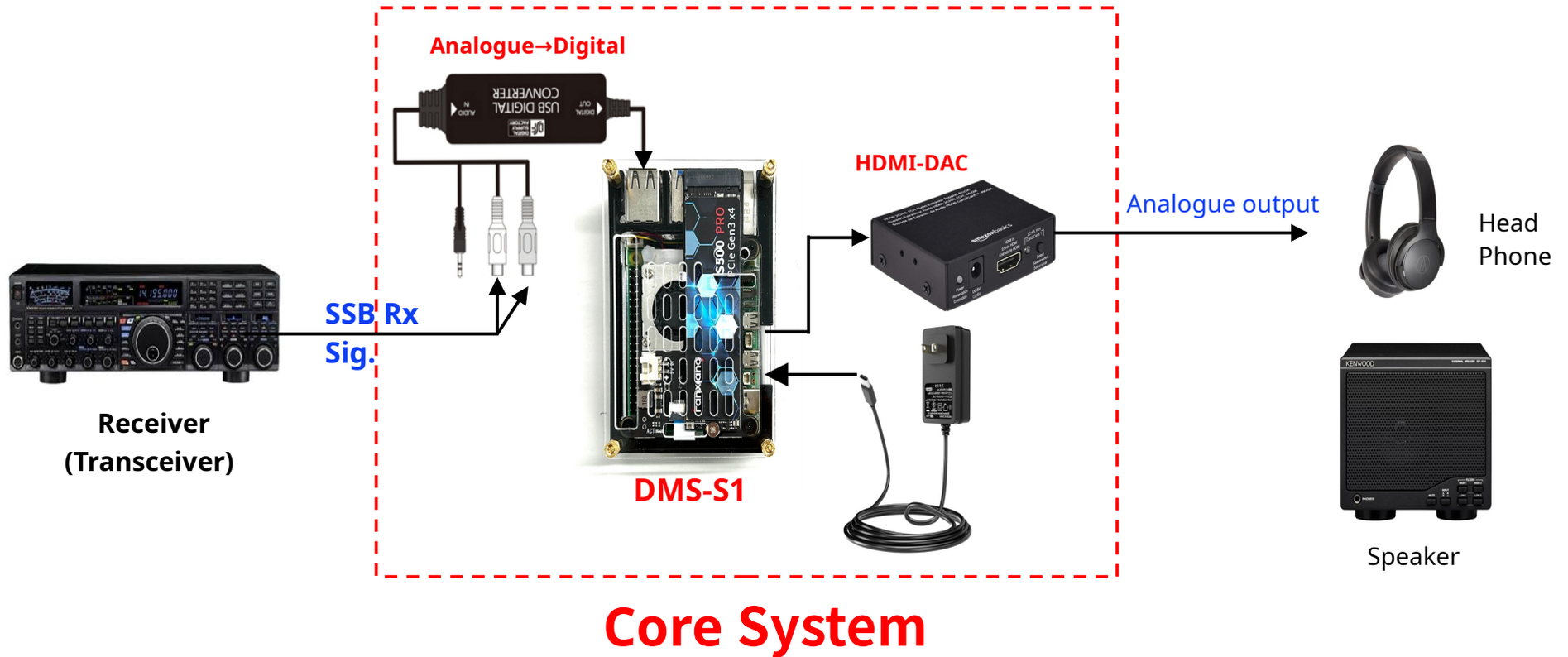
- Example of using DMS-S1 for noise cancellation (NC) after applying effects to existing audio equipment.
- 既存のオーディオ機材でエフェクト処理をおこなった後、DMS-S1でノイズキャンセリング(NC)を行なう使用例



NC after existing audio equipments

Use case 4

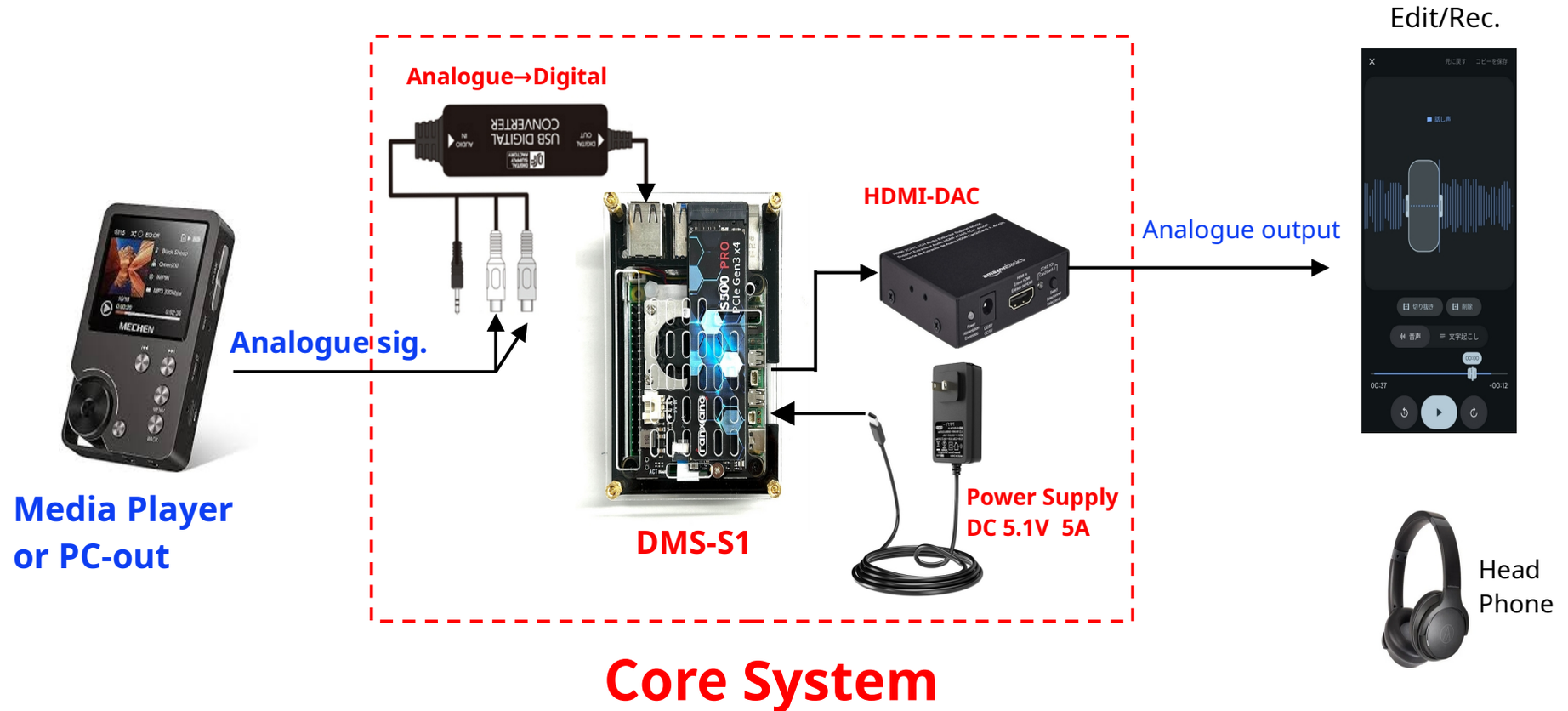
- Example of use to remove noise contained in SSB received audio and improve the S/N ratio.
- SSBの受信音からノイズを除去してS/N比を向上させる使用例



Improving of S/N ratio for received signal

Use case 5

- Example of removing noise from a pre-recorded signal such as a reading audio source.
- 朗読音源などの既に収録された信号からノイズを除去する例



Improving of S/N ratio for recorded voice