

Build your signal chain to calculate total latency  
Match Output to Input and Sample Rate

[View Data Table](#)

## Device Library

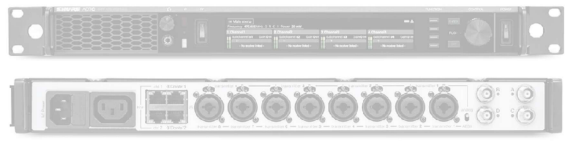
Search devices...

1,27MS

Shure ADTQ (ADXR) (Analog FM)

In: Analog

Out: Analog

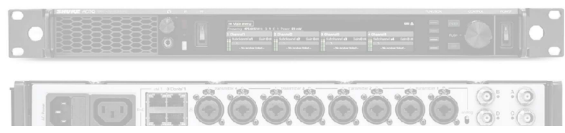


0,98MS

Shure ADTQ (P10R+ Legacy mode)  
(Analog FM)

In: Analog

Out: Analog



## Signal Chain

[Export PDF](#)

[Clear](#)

Shure AD4D (ADX1)

2,27ms

In:  
Analog

Out:  
Analog

x

↓ Analog

Sounds Devices Astral  
ARX32 (Astral TX)  
(Standard)

2,92ms

In:  
Analog

Out:  
Analog

x

↓ Analog

L-Acoustics P1

0,995ms

In:  
Analog

Out:  
AES3

96kHz

x

Total Latency

**6.18 ms**