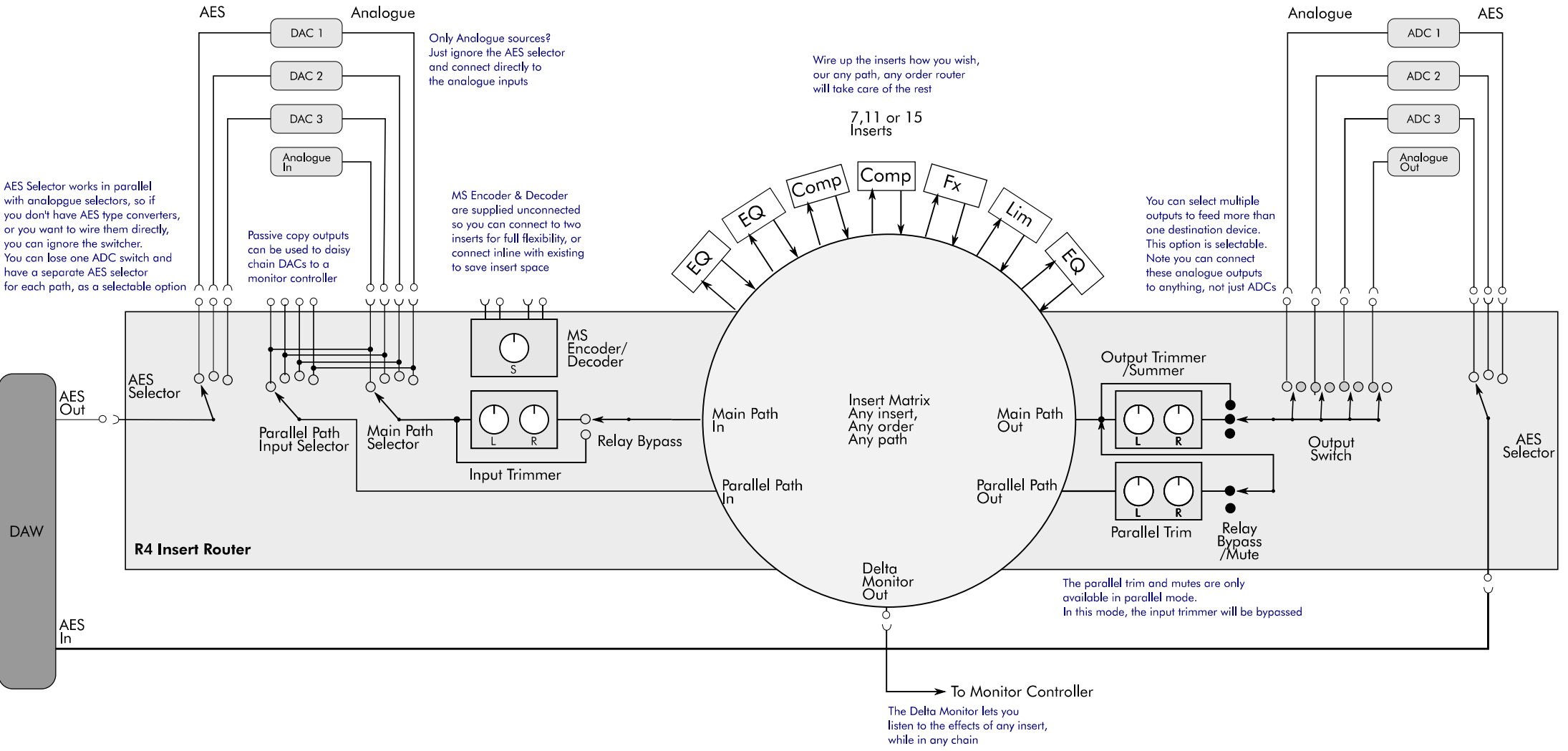


AES selector works in parallel with the output switch



AES Selector works in parallel with analogue selectors, so if you don't have AES type converters, or you want to wire them directly, you can ignore the switcher. You can lose one ADC switch and have a separate AES selector for each path, as a selectable option

DAW

AES Analogue

Analogue AES

AES Out

AES In

AES Selector

R4 Insert Router

Insert Matrix
Any insert,
Any order
Any path

Main Path In

Main Path Out

Parallel Path In

Parallel Path Out

Delta Monitor Out

Parallel Path Input Selector

Main Path Selector

Input Trimmer

Relay Bypass

Output Trimmer/Summer

Output Switch

Parallel Trim

Relay Bypass/Mute

MS Encoder/Decoder

Passive copy outputs can be used to daisy chain DACs to a monitor controller

You can select multiple outputs to feed more than one destination device. This option is selectable. Note you can connect these analogue outputs to anything, not just ADCs

Wire up the inserts how you wish, our any path, any order router will take care of the rest

Only Analogue sources? Just ignore the AES selector and connect directly to the analogue inputs

MS Encoder & Decoder are supplied unconnected so you can connect to two inserts for full flexibility, or connect inline with existing to save insert space

The parallel trim and mutes are only available in parallel mode. In this mode, the input trimmer will be bypassed

The Delta Monitor lets you listen to the effects of any insert, while in any chain

To Monitor Controller