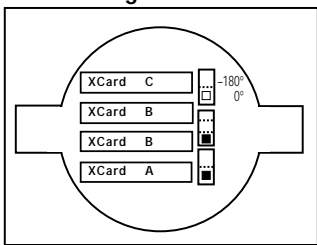


USING THE 360.6 SIGNAL SWITCHING NETWORK

The Signal Switching Network allows the RCA input signals to be distributed to the outputs in many different configurations. The orientation of *both switches* configure the distribution pattern. The switches can be oriented in the following configurations:

Configuration #1

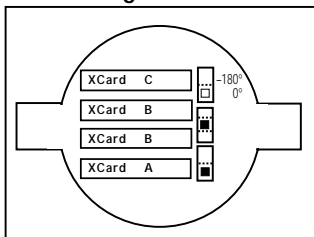


Ch. A inputs => Ch. A outputs

Ch. B inputs => Ch. B outputs

Ch. A & B inputs *summed* => Ch. C outputs

Configuration #2

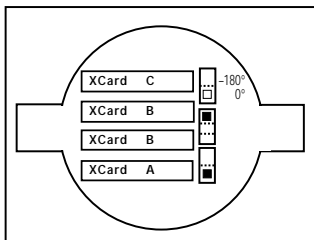


Ch. A inputs => Ch. A outputs

Ch. B inputs => Ch. B outputs

Ch. C inputs => Ch. C outputs

Configuration #3 (E-Z bridge Ch. C)

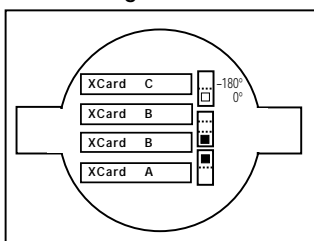


Ch. A inputs => Ch. A outputs

Ch. B inputs => Ch. B outputs

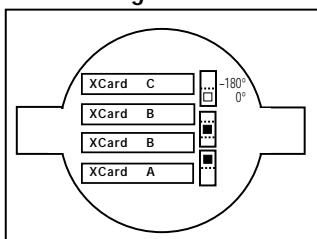
Ch. C (L mono) input => Ch. C outputs

Configuration #4



Ch. A inputs => Ch. A, B, & C outputs

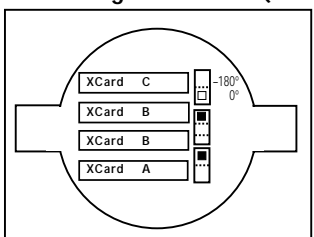
Configuration #5



Ch. A inputs => Ch. A & B outputs

Ch. C inputs => Ch. C outputs

Configuration #6 (E-Z bridge Ch. C)



Ch. A inputs => Ch. A & B outputs

Ch. C (L mono) input => Ch. C outputs