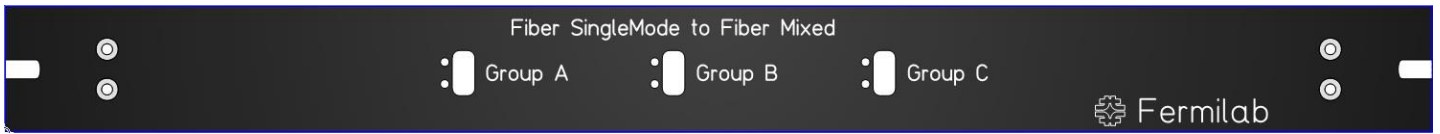


Fiber SingleMode to Fiber Mixed
by Mark Austin

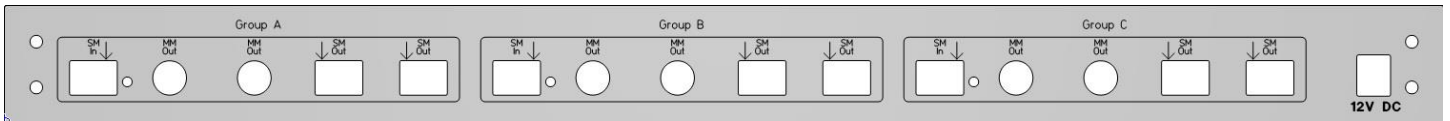
Cost: \$1600

Size: 1U chassis

Front Panel:



Rear Panel:



The Fiber SingleMode to Fiber Mixed has 3 groups of receivers. Each group takes in a 1300nm SingleMode Fiber signal that is then distributed to 2 MultiMode Fiber channels and 2 SingleMode Fiber channels on the rear panel. The Fiber input is also transmitted back out the SingleMode Fiber output of the transceiver, so daisy chaining systems via fiber is possible. The front panel contains 2 lemo style 50 Ohm TTL monitor outputs of each of the channels as well.