

This boards was devoted to I/O, specifically MIDI. It also provided a way for the main processor to produce serial output for the DSPs.

hi High level connection macro

ints Various interrupts, including timers

mcs,midi Yamaha MIDI chip with MIDI optoisolator

onboard glue logic

vme VME interface via the old fashioned Motorola 68172 chip. These day's you'd use an FPGA or one of the newer VME chip sets.

xbc Cross bar control - source of clocks

xbio Single DSP-32 for serial output













