MIDI Distributor Redux

| recently finished my version of the YU SYNTH oscillator, I made quite a few convenience changes to the schematic which I'



The panels were made using a subtractive Laser printing (just made that up). Basically I painted the modules black and I uad a laser to removed the paint to create the image. because the modules are painted, they are far darker than the etched modules.

11 have some more to say about these VCOs later.

I **cently designed a MIDI distributor module which splits up incoming polyphonic MIDI commands into monophonic MIDI **ummands on separate channels. I designed it with the intention of turning my modular into a polyphonic synth. I used the **Julino atmega328. I recently rewrote the code to utilize the <MIDI.h> library.

h'ain code N'Dlbuddy.h

II w code uses the MIDI.h library but you also need to add my MIDIbuddy.h file

1 of 1