

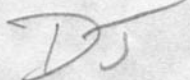
Serge Modular Music Systems  
572 Haight Street  
San Francisco, California  
94117

4 Aug 82

Dear Mr. Seljeseth,

Glad to hear you've got your TKB working now. The problem you found on the touch pads is exactly as you've diagnosed it...There is no plate-through from the solder pads underneath to the touch pads on top. This can be repaired by removing the varnish coating around the small feedthrough hole at the top of pads #6 and #11 with a chemical solvent or by scraping it away. Then insert a small wire just barely into the hole and solder it to the top of the feedthrough hole. This is not the most cosmetic fix, since there will be a small solder glob on the feedthrough for the touch pads which have been repaired. The other solution is to replace the entire touch pad assembly. We will do this if you cannot live with the looks of the solder globs....The touch pad assembly isn't that difficult to remove, and we'll send you a replacement if desired. Here is a new catalog. Routers have been dropped. We recommend the Active Processor for more precise routing and cross-fading of control voltages and audio signals, or the Cross-Fader for routing audio signals. Also almost ready for production is a new Frequency Shifter. Pricing is not quite ready, but it will be a little expensive....about \$600-\$700 range. It sounds real nice, and we're really enthusiastic about it's overall performance. Another item which we have been delivering is a monophonic/polyphonic synthesizer interface for Casio keyboards. I'm enclosing a description.

Sincerely,



Darrel Johansen  
Director