

SERGE MODULAR MUSIC SYSTEMS
572 Haight Street
San Francisco, CA 94117
(415) 621-6898

Jon Kjell Seljeseth
Samtun 36
105 Reykjavik
Iceland

Dear Jon,

Here is a Data Sheet for the N Voice Controller. Note that it requires 4" of front panel space, and there is a small computer board which must be mounted in the bottom of the chassis box (not in the rails). This makes it quite tight in there, since the computer board takes up about 7" under the Panel/Rack. This makes it impossible to mount the NVC next to a module which uses stacked PC boards. For this reason, and because of the complexity of modifying the Casio keyboards for the interface, we have tried to discourage people from getting this module in a kit form. The price (\$650) is for the assembled version. We sell the Casio CT-202 which is a four octave keyboard with full-size keys for \$600. When bought through us it is modified for hook up to the NVC with a multi-pin connector on the rear as well as three additional modifications which expand its capabilities somewhat. This interface will work only with the Casio's model 201, 202, MT-30, and MT-10 (the last not being recommended since it very small, hard to modify, and electrically inferior to the others).

Of course, any synthesizer keyboard would work with our system. It should put out positive triggers and gates, and be one volt per octave. Roland makes one, and I believe Bob Moog's company Big Briar makes a very fancy velocity-sensitive keyboard.

We can supply blank module faceplates with just the borders. We also supply banana jacks (.25 each), shoulder washers (.10 ea), knobs (.60 ea).

No problem having the equipment sent to a U.S. address.

We'll send you the missing parts right away, or with the next order, if you like.

I think we could dig up some 1/2" blank section of faceplate material for the ends of you panel.

The modification list you have is still current.

Sincerely,



Darrel Johansen
General Manager