

Device for matched processing of signals with quasi-chaotic frequency manipulation includes delay line with  $M$  outputs that are connected to the inputs of the block of filters of partial pulses outputs of which are connected to the inputs of the adder. Between the outputs of the delay line and inputs of the block of filters of partial pulses an electronic switch is included, its control input is connected to the output of the device for formation of code sequence to the input of which control signals from computer are applied.