## VS-401/601/801N Dip Switch Definition

The function of the DIP switch located on the back panel of the VS-XO1N is:

Switch No. 1: On position when machine operates stand-alone or when the machine is No. 1 in a chained setup (chained via the BUS connectors). When the machine is another one of the chain (not No. 1), the switch should be OFF. Via that switch, the vertical signal generated in the machine is transferred either to itself or in addition, to the rest of the machines chained. When the switch is OFF position, in a stand-alone machine, the vertical interval switching operation is canceled, and the machine switches whenever a key is pressed.
Switch No. 2: $\quad$ Should be programmed as switch no. 1.
The switch transfers the pulse of the Default State (key of input no. 1 ON), and should be in ON position when the machine operates as stand-alone or is no. 1 of a chained setup. When in OFF position and in a stand-alone configuration, no input is selected when power is switched ON (all off.)
Switches 3\&4: Not used.

