

8 input, 8 output
Balance input and output
Exclusion function
It is most suitable for the transfer of the phone line
Plain interface
19 inches 2 U size
GPS727 is 8 input, matrix switcher of 8 output. It uses a relay for a transfer element and, as well as a normal audio, can apply it to AES/EBU, serial (RS232/422) and phone line.
"INPUT"
It is balanced input of 8 XLR female connector. The input that is not chosen is terminated at $600 \Omega$.

## "OUTPUT"

It is the balanced output of 8 XLR male connecters. The source which it chose with front panel is output.

## "Matrix"

It is the design of the idea which source each output chooses. It cannot assign other output the source chosen by some output. In this case selection by other output is enabled by turning it off. Additionally, the modification to the type that is a multiple selection with an option is possible.

## "Others"

Please refer about the manufacturing of the matrix with different specifications.

## ©INPUT: 8

¢INPUT CONNECTOR XLR3-F
^OUTPUT: 8
©OUTPUT CONNECTOR XLR3-M
GGPI: Dsub25-F (\#4-40)
©MAINS: 100VAC $50 / 60 \mathrm{~Hz}$, 10W MAX
©DIMENSIONS: 482Wx44Hx303D, 4kg

$$
\begin{array}{lll}
\text { Order number: } & \text { GPS727 } & ¥ 640,000 \\
\text { accessory : AC cable } & &
\end{array}
$$

|  |  <br> Id |  |
| :---: | :---: | :---: |



