

## Notes for connecting/controlling the WJ-SX150A/WJ-SX155 Panasonic Matrix Switcher

### **C\_SX150\_.bin**

Settings (default):  
38400 baud, none parity, 1 stop bit, 8 data bits

#### Important notes on serial operation:

It is important that the baud rate for the matrix is properly set (default setting: 38400). As the DNI must log in at the SX150 (this occurs every time the ID address is changed!), it is absolutely essential that the OP-ID default factory setting of "150" with password "150" remains as is (including level 1 and priority 1)!

The cameras are permanently controlled at monitor output 4. When using a system controller, note that neither connecting to monitor output 4 from the matrix nor simultaneous connection of the same camera is permitted!

The ID address entered in the DMS is assigned to the respective camera input at the matrix and correspondingly connected.

Note that each camera switchover in the matrix leads to a one-off delay time of approximately 2 seconds for the command to be executed. As such, this matrix control is not recommended for applications in which several operators are controlling cameras at the same time.

#### Panasonic Matrix WJ-SX150A/155 and DNI connection:

