

Notes on connection and control of Argovision keyboard emulation:

Em_Argo1.bin

Settings (default):
9600 baud, even parity, 1 stop bit, 8 data bits

Important note on data format:

As the typical dome setting is "8 data bits with parity", the following data format definition applies exclusively for the Argovision dome:

Display in setup menu:	Corresponds to:
8, none parity	8 data bits, none parity
7, odd parity	8 data bits, odd parity
7, even parity	8 data bits, even parity (default)

Description of functions:

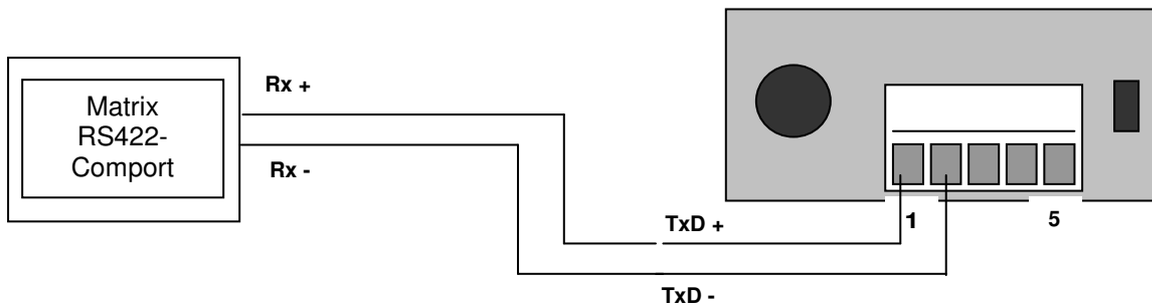
With this keyboard emulation the DNI functions as a keyboard substitute, i.e. the connection to the Argovision matrix ('point-to-point' connection via RS232 or RS422) as well as the operating functions are adapted to those of the control console. In this case the DIN sends by default under its own address 03. This address can be edited via the setting '*shaft camera*' if required (e.g. when using an operator terminal with this address 03).

Important: The preset positions can only be called up via the DNI; the fixed positions have to be defined and stored using the Argostick/matrix!!!

The control functions associated with the iris are as a basic principle NOT possible with Argovision.

Connection is via RS-422 or RS-232

Connection of Argovision matrix and DNI is via RS422



Connection of Argovision matrix and DNI is via RS232

