

## Notes on connection and control of Argovision dome

### **C\_Argov1.bin**

Settings (default)

9600 baud, even parity, 1 stop bit, 8 data bits

#### Important note on data format:

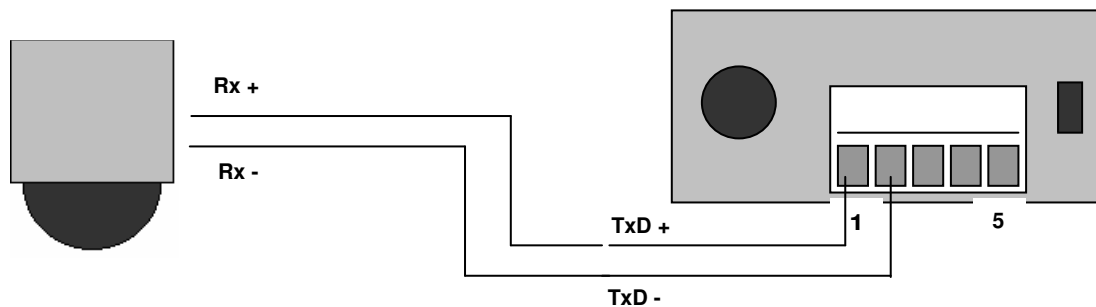
As the typical dome setting is "8 data bits with parity", the following data format definition applies exclusively for the Argovision dome:

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)

The control functions associated with the iris are **NOT** possible with Argovision. The number of preset positions is limited to 16.

Connection is via RS-422 (with DNI-422) or RS-232 (DNI-232).

#### Connection of Argovision dome and DNI-422



#### Connection of Argovision dome and DNI-232

