

Notes on connection and control of telemetry receiver VCL Maxcom:

C_Max1.bin

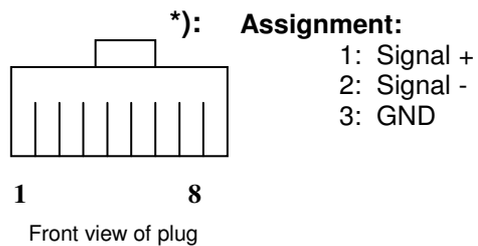
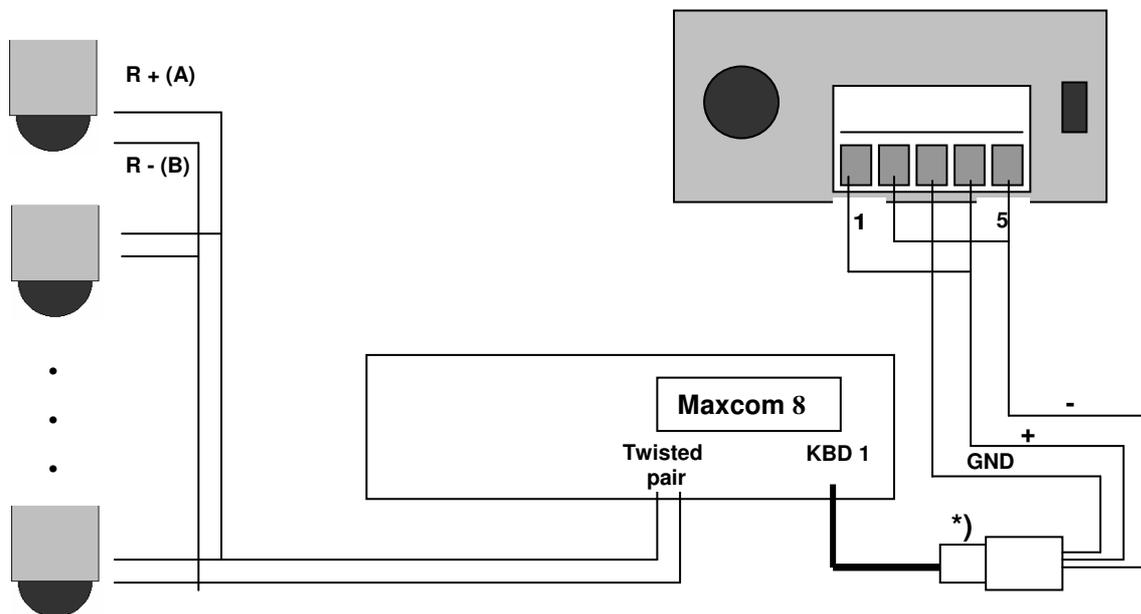
Settings (fixed):
9600 baud, none parity, 1 stop bit, 8 data bits

ID addresses 1 - 8 must be set **at the VCL domes** with respect to Maxcom camera inputs 1 - 8.

Important:

Due to technical reasons, there is only support for calling up presets 1 - 9.
A VCL controller must be directly connected to the VCL bus, for example, for preset definition!

Connection of VCL dome, Maxcom8 and DNI-422



Notes on connection and control of VCL keyboard for telemetry matrix Maxcom:

KB_Max_1.bin

Settings (fixed):
9600 baud, none parity, 1 stop bit, 8 data bits

Connection of MAX keyboard and DNI-422

