

Notes on connection and control of Philips dome

C_Phili1.bin

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

Important: The Philips (auto) dome is directly controlled via RS-232 (only possible for one dome) or via a so-called biphaser converter (available from Philips - LTC8784, LTC8780). As such, a DNI with an RS-232 interface must be used for control.

Please refer to the corresponding connection description for information on the exact PIN designation of RxD and GND for the Philips converter used.

Connection of Philips biphaser converter and DNI-232

