

Notes on connection and control of Panasonic dome

C_Panas3.bin

Settings (default)

19200 baud, none parity, 1 stop bit, 8 data bits

The following settings have to be made **on the Panasonic dome**:

RS-422, 19 200 baud, conventional protocol

Set the address via the machine ID, making sure that the DIP setting of all address pins is accurate, as otherwise no acceptance by the dome will occur. Following reactivation, the on-screen display of the dome must be visible! The RS-422 dome transmission lines (T+ und T-) are NOT connected, despite over DIP switch in RS-422 mode!).

Connection of Panasonic dome and DNI-422

