

Notes on connection and control of Panasonic-Dome  
Series CSR600/CSR650

**C\_Pan6\_1.bin**

Settings (default):

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

Please ensure proper setting of the baud rate and receiver address at the dome (refer to the respective manual for the settings of DIP switches)!

Important remarks!

When storing the dome presets it will be save the current attitudes for the new presets, but the dome starts driving once the last valid position of the presets.

Connection of Panasonic-Dome and DNI-422:

