

Notes on connection/control Pelco Dome with  
"Pelco Digital Coaxitron" protocol ( "D" protocol):

**C\_Pelco4.bin**

Settings (default):

2400 Baud, none Parity, 1 stop bit, 8 Data bits.

Set the DIP switches of the dome to "D"-protocol (refer to the respective manual). Please ensure proper setting of the baudrate and receiver address!

Innovations as from version 3:

Using a Pelco keyboard and keyboard dome with a DNI system now allows further commands, so-called Extended Commands to be executed. Functions such as Pattern, Set/Clear Aux etc. can be executed, if supported by the keyboard and dome respectively.

Innovations as from version 4:

The following special functions can now be executed via a suitable user interface of the DMS/Netview:

- Starting the tour (Pattern)
- Stopping the tour
- Start "Defining the tour"
- Stop "Defining the tour"
- Autofocus on/off
- Auto Iris on/off
- Auto PAN on/off
- Camera menu
- Setting the auxiliary output
- Resetting the auxiliary output

**Connection Pelco Dome and DNI-422:**

