



Data Switch Settings for the Dome
Set up camera for "P" or "D" protocol.

Additional notes

For installations using Eagle Plus or Falcon Plus units for data, they must be fitted with the LC485/422 card; the cables are then connected to the TX+ and TX- leads of VRX0000's daughterboard and to the RX+ and RX- leads of the VTX0000's daughterboard. For more information on Pelco equipment, visit www.pelco.com or call 800-289-9100

Programming

Download the SDRLink™ software for programming the SDR900H radios. Download the TrangoLink™ software for programming the Eagle PLUS or Falcon PLUS radios. Software downloads are available at www.trangosys.com/support/downloads.htm

DIP Switch Settings for Default Power-Up

The KBD300 keyboard is factory-configured for operation with the CM6700 matrix-switcher. To configure the KBD300 to operate in "direct" mode, (a) remove the DIP switch cover plate from the rear of the keyboard as shown, (b) set switch 5 in the ON position, and (c) replace the cover plate.

Temporary Mode Changes

The KBD300 keyboard may be operated temporarily in the alternative mode from the one set by DIP switch 5 by pressing the SHIFT key while powering up the keyboard. Thus, a keyboard configured for 6700 mode can be operated in direct mode - or a keyboard configured for direct mode can be operated in 6700 mode - for as long as power is supplied continuously to the keyboard.

PINOUTS
(Pin 1 at extreme right.)

1	TX+
2	TX-
3	} 12vAC or
4	
5	GND
6	
7	RX-
8	RX+