# SERIAL DATA COMMUNICATION BETWEEN CAMERA AND FUJINON BROADCAST LENSES



#### 1.) Enabling-Procedure:

(Lens is connected to camera, camera power is switched on)

- Set dip-switches to the following positions:
  8=OFF; 7=OFF; 6=OFF; 5=OFF; 4=ON; 3=OFF; 2=ON; 1=ON
- Press QuickZoom and Return-switch simultaneously and hold until LED next to zoom-mode-select switch comes on, approximately 6 seconds.
- 3 Turn camera power off.

### Serial data communication is now enabled unless actively disabled!

After having completed this procedure, the dipswitches return to their primary function and may be re-set according to the individual functions desired.

Note: Green LED stays on only during initial enabling procedure. Once lens is disconnected from power after finishing this procedure, LED will not come on again, though serial data communication remains enabled.



#### 2.) Disabling-Procedure:

(Lens is connected to camera, camera power is switched on)

- Set dip-switches to the following positions:
  8=OFF; 7=OFF; 6=OFF; 5=OFF; 4=OFF; 3=OFF; 2=ON; 1=ON
- Press QuickZoom- and Return-switch simultaneously and hold until LED next to zoom-mode-select switch comes on again, approximately 6 seconds, confirming disabled serial communication.
- 3 Turn camera power off.

## Serial data communication is now disabled unless activated again!

After having completed this procedure, all switches return to their primary function and may be re-set according to the individual functions desired.

Note: Green LED stays on only during initial disabling procedure. Once lens is disconnected from power after finishing this procedure, LED will not come on again, though serial data communication remains disabled.