## To clear "Slot Max" (all loco slots & consists):

- 1. Move the MODE toggle switch on the front of the DCS200 into the "OP" position.
- 2. Disconnect all LocoNet cables from the DCS200.
- 3. Connect your DT400 throttle directly to either DCS200 LocoNet jack A or B
- 4. Press the SWCH Key on the DT400 to enter Sw (Switch) mode.
- 5. Key in the number of the OpSw (use 36).
- 6. Use the CLOC c Key to set the OpSw to c (closed).
- 7. Set the DCS200's MODE Switch to "SLEEP" mode.
- 8. Set the DCS200's MODE Switch back to "RUN" mode.
- 9. Disconnect your DT400 throttle from DCS200.
- 10. Reconnect LocoNet to the DCS200.

NOTE: Track power will be off so you will need to use your DT400/500 to turn it on again before you can run trains.

## To increase available slots from 22 to 120

- 1. Move the MODE toggle switch on the front of the DCS200 into the "OP" position.
- 2. Disconnect all LocoNet cables from the DCS200.
- 3. Connect your DT400 throttle directly to either DCS200 LocoNet jack A or B
- 4. Press the SWCH Key on the DT400 to enter Sw (Switch) mode.
- 5. Key in the number of the OpSw (use 44).
- 6. Use the CLOC c Key to set the OpSw to c (closed).
- 7. Exit DCS100 Option Switch Mode by moving the MODE toggle switch on the DCS100 to RUN.
- 8. Disconnect your DT400 throttle from DCS200.
- Reconnect LocoNet to the DCS200.

NOTE: Track power will be off so you will need to use your DT400/500 to turn it on again before you can run trains.