

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.
9. 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.