

## **Top Ten Lists**

### **Top 10 Reasons to Use Command Control to Operate Your Model Railroad**

10. Easier wiring.
9. No toggle switches to mess with while operating.
8. Automatic reverse section control capability.
7. Run your trains, not your track.
6. Run more trains in a smaller area.
5. Yard operations the way they should be.
4. Helper service the way it should be.
3. Realistic operations by running multiple trains on the same track.
2. Multiple Unit consisting the way it should be.
1. The number one reason! You can run your trains the way you want to run them.

### **Top Ten Reasons to Choose DIGITAL Command Control**

10. Multiple manufacturers create competition, "orphan" protection, and incentive to design more features.
9. Open ended for future technology and features.
8. Standardized track signal allows loco interchangeability with various DCC manufacturers.
7. More stable because the power is the signal, and vice versa.
6. DCC locos can run on a standard DC analog layout, with the exception of some Wangrow decoders.
5. DCC layouts can run one DC analog loco along with all the DCC locos, with the exception that SystemOne requires modification to do this.
4. More accurate throttle control available - with Digitrax FX decoders.
3. More optional accessories available.
2. Third party companies building more accessories.
1. The number one reason! Would you rather have analog or DIGITAL video and audio? Well...

### **Top Ten Reasons to buy DIGITRAX**

10. The most bang for the buck does more, costs less than the competition.
9. A more responsive company providing more new products than any other.
8. Easy upgrade from one system to the next.
7. Mars light, Gyalite, rotary beacon, and other simulations with FX decoders.
6. Multiple computer operation available, but not required.
5. Architecture better designed for future idea and technology upgrading.
4. Button AND knob throttle control, others have button OR knob control.
3. Throttle knob is digital encoder, others use old technology 270-degree pots.
2. True peer-to-peer (Ethernet type) throttle network - others use polling system.
1. The number one reason! Better, more accurate, train control