

# BDR - BarTech Digital Receiver

## Frequently Asked Questions

### **Is it compatible with analog motors such as the M-One or Heden “P” motors?**

No. It only works with digital motors, such as the M-One Digital , Preston, Scorpio or Heden %E+digital motors.

### **Can my analog motors be converted to digital?**

No.

### **Can I use my BFD power & run/stop cables?**

Yes. The BDR originally had one 10-pin Hirose connector for power in and run/stop out, but now comes with the same Lemo connectors as the analog BFD receiver. However, BFD power cables are designed for 12V operation, and while the BDR can work at 12V, it performs better at 24V. Versions of the power cables without 24/16V converters required for the analog BFD are available.

### **Can I use my Preston Motor cable?**

Yes.

### **Can I buy the BDR with a BFD handset?**

Yes. The BFD handset sells for \$1380.

### **Can I loop through or “daisy chain” power to a second receiver as I can with the BFD receiver?**

No. An external splitter cable would be required.

### **Does the BDR remember lens calibration after a power down?**

The new V2-1 model can. It can remember the calibration for several days.

### **Can I reduce the range of travel to be less than the entire lens?**

Yes. The new V2-1 model lets you set the limits manually.