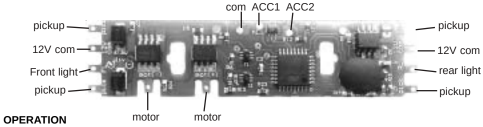
XL SYSTEMS INC

HO Drop in DCC Diesel Sound Decoder Item #0001915

- Six types of synchronized prime mover sounds
- 1.5 amp capacity
- 22 different types of horns and 8 types of bells
- Adjustable individual sound volumes (16 levels)
- Programmable either 2-digit or 4-digit addresses
- Programmable start voltage and top voltage
- Programmable acceleration and decelaration rates
- Programmable 14, 28, 128 speed steps with Back EMF load control
- Advanced speed table control CV67-CV94
- Kick start voltage control CV65
- · Easy function mapping
- 17 accessory light effects: ditch lights, mars light, gyra light, strobe light, prime strobe
- 28 accessory functions (F1-F28)
- Compatible with NMRA DCC standards
- Complies with Part 15 of FCC Rules
- 18 mm speaker included
- Dimensions: 73.0mm x 17.8mm x 7.7mm

INSTALLATION

For locos with circuit board and wires, simply remove the old circuit board and follow the diagram to install the decoder. *Cut stripped wire leads short to prevent them from touching any parts near them. Short circuit will damage the decoder.* Hook up the front headlight to the tabs marked as FL and 12V COM. Hook up the rear headlight to the tabs marked as RL and 12V COM. For accessory light, you have to solder wires to ACC1/ACC2 and COM solder pads. If loco moves in wrong direction just swap motor wire. If you use LED lights or 1.5V bulb please series a 680 to 1000 ohm resistor. Wire LED positive to com tab.



The factory defualt address is #3. Select #3 on your DCC. Move up throttle and the loco should start to move. If the loco does not move on speed 1 you can add more start voltage by programming CV2 with a large number. The decoder has start up and shut down features. If the loco was previously shut down you have to start up the engine. Press any function key to start up the engine before operating the loco. To shut down the engine you must bring the loco to idle and then press F8 three times. The decoder has 6 types of prime mover sound effects. You can use F12 or CV123 to select the desired prime mover sound or turn them off. Set CV123 to 0 for EMD645E, to 1 for EMD645, to 2 for EMD710, to 3 for ALCO244, to 4 for ALCO539T and to 5 for EMD567 prime mover sound. You can use F19 to select 22 different horns and use F18 toselect 8 different bells. The decoder default is set to automatic notch. You can program CV122 to 3 for manual notch for realistic operation. And then use F9 to notch up and use F8 to notch down.

SERVICE BRAKING

To apply service brake set throttle to zero and press F5. The loco will slow down fast and you will hear the brake squeal. You can pump the brake by turning F5 on and off to stop the loco at desired location. The brake rate is proportional to deceleration rate that you program in CV4. If you forget to turn off F5 and move the throttle up the loco will move. However, when you release the throttle the service brake will apply again. The service brake can only operate when throttle is at 0

DYNAMIC BRAKING

You can use dynamic brake F6 to reduce the speed. When you turn on F6 the prime mover will notch down to 1 and you will hear the dynamic brake sound and the loco will reduce its speed. When you release F6 the loco will speed up to the original speed. If you forget to turn off F6 and move throttle up it will automatically disable the dynamic brake and loco will start to move. To apply the dynamic brake again you have to cycle F6 off and on.

BACK EMF LOAD CONTROL (PID CONTROLLER)

This decoder is equipped with adjustable back EMF load control feature. It is a closed loop speed control. With back EMF load control the locomotive will maintain its speed regardless of pulling up hill or driving down hill. You may program the back EMF load control intensity, CV124, to a lower value to get less back EMF load control. This will enable the locomotive to slow down during uphill travel like real locomotive. The PID controller contains three components: proportional gain (CV113); the integral gain (CV114); and derivative gain (fixed). Designing (tuning) a PID controller is a kind of "rocket science". So optimized these gains at the factory but still give the customer final adjustments. We recommend that you do not change these settings. Too much gain may cause the motor to oscilate (becomeunstable). Too little gain may cause slow response. Additional knowledge of PID feedback control is required before attempting to adjust CV113 and CV114. If CV113 and CV114 are programmed incorrectly, the locomotive will not run smothly. If this happens just program CV124 to 0.

LIGHT EFFECT PROGRAMMING FOR CV#117/118/119

Headlight and ACC1 and ACC2 has 17 different lights effects. Program CV117/118/119 to choose the desired light effect. CV117 for headlight CV118 for ACC1 and CV119 for ACC2.

SPEED TABLE CV67-CV94 FOR 28 SPEED STEPS

When CV29's bit 4 is set to "1" it will use the speed table formed by CV67-CV94 to control speed (motor voltage). It allows you to setup each speed for all 28 speed steps. First, program CV29 to 18 for short addresses (1-127) or program CV29 to 50 for long addresses (128-9999) to enable speed table control. Then select throttle to 28 speed steps and run your loco at speed step 1. Use program CV on the main to change CV67's value (1-255) to adjust step 1's speed. The kick voltage, CV65 is only applied when the speed step changes from 0 to 1. You should switch between 0 to 1 many times to check step 1's speed. When done with CV67, select speed step 2 and program CV68. CV68's value must be greater then CV67's. When done with CV67-CV94, use read back CV to make sure their values are in increasing order.

Note: When using MRC Prodigy DCC to program addresses it will automatically disable the speed table (set CV29's bit 4 to "0"). Programming CV125 to 1 will also disable the speed table and reprogram CV67-CV94 to a default linear speed setting.

TROUBLE SHOOTING

This decoder should perform well with all DCC systems. The maximum DCC output should be less than 15V. If the locomotive does not respond to commands, it may have lost its address. Please reprogram the address and program CV19 to 0 (disable consist). If it responds to slowly, you should clear its momentum by reprogramming CV3 and CV4 to zero. If step 1's speed is too high, you should program start voltage, CV2 to zero. If its top speed is too slow, program top voltage CV5 to 63. You should also clean the track to improve electrical pickup. Read your DCC system manual to learn how to program and operate the decoder. For more information about registers/CVs and their functions, please refer to the NMRA DCC Standard & Recommended Practices, RP-9.2.2. This is available directly from the NMRA or their website at www.nmra.org.

RETURN PROCEDURE

This decoder carries a 6 month warranty against factory defects. This warranty does not include abuse, misuse, neglect, improper installation, If it should become necessary to return the decoder for warranty repair / replacement, Please also include a check or a money order for \$9.00 to cover return shipping and handling. If the decoder is no longer considered under warranty, then please include a check or a money order for \$25.00 to cover the cost of repair or replacement and return shipping and handling. Before sending in the decoder please email us at linzping@gmail.com for service support. We may solve your program through email.

Send the decoder to: XL Systems Inc 14 Dora Ln Holmdel NJ 07733

FUNCTION CHARTER

| Function | Idle / Moving |
|----------|---|
| F1 | Bell on/off |
| F2 | Horn |
| F3 | Accessory light on/off / Air release |
| F4 | Coupling 1 |
| F5 | Brake release / brake squeal |
| F6 | Dynamic brake on/off |
| F7 | Air hose firing/uncoupling lever |
| F8 | Click 3 times will shut down when in idle/Manual notch down |
| F9 | Engine cooling fan / Manual notch up |
| F10 | Rail wheel clack (only moving) |
| F11 | Traction air compressor |
| F12 | Toggle between max master volume and sound on/off |
| F13 | Master volume reduce by 1 / air release |
| F14 | Master volume increase by 1 / air release |
| F15 | Air compressor |
| F16 | flange squeal |
| F17 | Air release |
| F18 | Change bell type (8 types plus off) |
| F19 | Horn type select (total 22 different horns plus off) |
| F20 | Associated loco sound |
| F21 | Change bell volume and turn on the bell |
| F22 | Change horn volume |
| F23 | Change diesel rumble volume |
| F24 | Safety valve pop |
| F25 | Air release |
| F26 | Flange noise |
| F27 | Sand drop |
| F28 | Air release |

LIGHT EFFECT PROGRAMMING FOR CV#117/118/119

Headlight and ACC1 and ACC2 has 17 different lights effects. Program CV117/118/119 to choose the desired light effect. CV117 for headlight CV118 for ACC1 and CV119 for ACC2.

| CV= | Light effect | CV= | Light effect |
|-----|------------------------|-----|------------------------|
| 0 | Normal on/off | 9 | Prime strato light |
| 1 | Dyno effect (fading) | 10 | Single strobe light |
| 2 | Cim, bright, off cycle | 11 | Double strobe light |
| 3 | Rule 17 | 12 | Rotating beacon |
| 4 | Both healights on | 13 | Fred rear end flashing |
| 5 | Ditch light type A | 14 | Firebox flicker A |
| 6 | Ditch light type B | 15 | Firebox flicker B |
| 7 | Gyra light | 16 | Engine exhaust flicker |
| 8 | Marslight | | |

The decoder has 17 different lights effects. CV117 controls both front and rear headlight effects. Use F0 to turn on or off the Headlights. CV118/CV119 control ACC1/ACC2 light effects. Use F3 to turn on or off ACC1 and ACC2. For ditch light operation you must program CV118 and CV119 to the same ditch light type. In type A the ditch lights will flash when F2 (horn) or F3 is on. In type B the ditch lights will flash when F2 is on and stay on when F3 is on. If you use a value inconsistent with actual headlights, (CV117), the headlights will default to normal on/off. For example trying to use a value of 14 in CV117 for firebox flicker, the headlights will default to normal on/off.

About US

XL Systems Inc has designed and manufactured model rail road products for MRC for more than 20 years. All MRC DCC products are made by XL Systems Inc. All our DCC products are compatible MRC DCC products. We will introduce more new products to meet customer's beget. We also provide installation and special programming and modification for customer. If you have special needs please contact to us at: linzping@gmail.com or maxiulandcc@gmail.com.

CV CHARTER

| CV CHARTER | | | | | |
|------------|--|-----------|--------|--|--|
| CV D | escription | Range D | efault | | |
| CV1 | Short address | 1-127 | 3 | | |
| CV2 | Start voltage | 0-63 | 10 | | |
| CV3 | Acceleration | 0-63 | 0 | | |
| CV4 | Deceleration | 0-63 | 0 | | |
| CV5 | Top voltage | 0-63 | 63 | | |
| CV29 | Basic configuration | | 2 | | |
| CV7 | Manufacturer version number | | 0 | | |
| CV8 | Manufacturer ID | | 143 | | |
| CV17 | Long address upper byte | 192-231 | 192 | | |
| CV18 | Long address lower byte | 0-255 | 3 | | |
| CV19 | Advanced consist address | 0-127 | 0 | | |
| CV21 | When CV21=0, all accessory functions will follow its own address. Wh | nen CV21= | 1, all | | |
| | functions will follow the consist address | | 0 | | |
| CV37 | 0=normal, 1=F3 and F=4 exchange | 0-1 | 0 | | |
| CV39 | 0=normal, 1=F5 and F=6 exchange | 0-1 | 0 | | |
| CV42 | 0=normal, 1=F8 and F=12 exchange | 0-1 | 0 | | |
| CV49 | Master volume control 16=max volume, 0=sound off | 0-16 | 16 | | |
| CV50 | Horn type (22 types plus off, 22=off) | 0-22 | 13 | | |
| CV51 | Horn volume | 0-15 | 15 | | |
| CV52 | Bell type (8 types plus off, 8=off) | 0-7 | 5 | | |
| CV53 | Bell volume | 0-15 | 15 | | |
| CV54 | Bell ring rate | 0-50 | 3 | | |
| CV55 | Diesel rumble volume | 0-15 | 12 | | |
| CV56 | Brake squeal volume | 0-15 | 12 | | |
| CV57 | Dynamic brake volume | 0-15 | 12 | | |
| CV58 | Air release volume | 0-15 | 12 | | |
| CV59 | Air pump volume | 0-15 | 12 | | |
| CV60 | Safety pop valve volume | 0-15 | 12 | | |
| CV61 | Engine cooling fan volume | 0-15 | 12 | | |
| CV62 | Coupling volume | 0-15 | 12 | | |
| CV64 | Rail wheel clack volume | 0-15 | 12 | | |
| CV65 | Kick start voltage | 0-63 | 63 | | |
| CV67-94 | 28 speed steps table while CV29.4=1 | 1-255 | linear | | |
| CV112 | Back EMF start speed adjudstment | 0-7 | 0 | | |
| CV113 | Back EMF load control proportional gain kp | 0-31 | 20 | | |
| CV114 | Back EMF load control integral gain ki | 0-31 | 10 | | |
| CV115 | Brake sound type: 2=breke sound off | 0-2 | 0 | | |
| CV117 | Head light mode | 0-1 | 0 | | |
| CV118-119 | Accessory light mode | 0-16 | 0 | | |
| CV120 | Light brightness | 0-255 | 255 | | |
| CV121 | Air compressor mode (1=change with engine rpm) | 0-1 | 0 | | |
| CV122 | Diesel notch mode, 0=auto notch 3=manual notch | 0-3 | 0 | | |
| CV124 | Back EMF load control intensity (0=off) | 0-255 | 0 | | |
| CV125 | Programming to "1" will restore some CV's to factory settings | | 0 | | |
| | | | | | |

CV123 PRIME MOVER CHARTER

| CV12 | 23 Prime mover | Suitable for the locomotive |
|------|----------------|---|
| 0 | EMD645E | SD39, SD40, SD40A, SD40-2, SD40T-2, SD45, SDP45, SD45X, SD45-2, |
| | | SD45T-2, F45, FP45, DDA40X, GP15T, GP39, GP39-2, GP40, GP40-2 |
| 1 | EMD645 | SW 1000, SW1001, SW1500, SW1500, SW1504, MP15DC, MP15AC, MP15T, |
| | | GP38, GP38-2, SD38, SD38-2, GP15AC, GP15-1 |
| 2 | EMD710 | SD70AC, SD70M-2 |
| 3 | ALCO244 | RS-3 PA1 PR1 |

- 4 ALCO539T S-2, S-4, RS-1, RSC-1, RSD-1, DL-105, DL-107, DL-108, DL-109, DL-110 5 EMD567 F2A/B, F3A/B, F7A/B, F9A/B, BL1, BL2, FP7, FL9, FT, GP7, GP9, GP, GP28

E6, E7, E8, E9, NW2, NW3, NW4, SW1, SW7, SW8, SW9, SW600, SW900