Digitrax Decoder Specification Sheet

DN166I1D 1.5 Amp Decoder for Intermountain N scale F7A and FP9A with motor contact "shoes"



| Physical | 0.472" x 2.165" x 0.98" | Current Rating | 1.25/2.0 Amps |
|----------|-------------------------|-----------------------|---------------|
| Size | 11.98mm x 54.99mm x | | |
| | 2.4mm | | |

| Interface | Decoder End | Wires | | Locomotive End/Plug |
|------------|-------------------|-------|--|----------------------------|
| Board Repl | Board Replacement | | | Board Replacement |

| PowerXtender Interface | Decoder End |
|------------------------|-------------|
| None | None |

| # Functions | 6 | Function | 500mA | Function | FX^3 |
|------------------|------------|-----------------------|----------|-------------|---------|
| | | Current Rating | | Type | |
| Prod Date | 04/28/2014 | Discontinued | Current | Replaced By | Current |
| MSRP | US\$35.00 | Feature Set | Series 6 | SKU | |

FX³ **decoders** have motor isolation protection. If the decoder senses that the motor is not isolated, it will not run the motor. In this case, you will be able to control the loco's functions but the motor will not work.

CVs are used for this decoder

| CV# | Feature | Default | Range | Notes | | |
|--------|---------------------------------|------------|--------------|----------------------------|--|--|
| Locon | Locomotive Address CVs | | | | | |
| 01 | 2 Digit Decoder Address | 03 | 001-127 | | | |
| 17 | 4 Digit Address (High Byte) | 00 | 0128-9983 | CV17 & 18 are used | | |
| 18 | 4 Digit Address (Low Byte) | 00 | 0128-9983 | Together to program the | | |
| | | | | 4 digit address. Current | | |
| | | | | production Digitrax | | |
| | | | | throttles handle this | | |
| | | | | automatically. See | | |
| | | | | calculator below if | | |
| | | | | separate values are | | |
| | | | | needed by your system | | |
| | | | | for programming 4 digit | | |
| 20 | | 0.5 | G GIIO | address | | |
| 29 | Configuration Register | 06 | See CV29 | Must be set to a value | | |
| | Controls Multiple Features | | Value Table | that allows either 2 digit | | |
| O 60 | i D i i GV | | Below | or 4 digit addressing | | |
| | guration Register CV | 0.6 | | | | |
| 29 | Configuration Register | 06 | 0 4 D: :: | | | |
| | Address Selection, 2 or 4 digit | 2 Digit | 2 or 4 Digit | | | |
| | Normal Direction of Travel | Fwd | Fwd/Rev | | | |
| | (NDOT) | 20/120 | 14 20/120 | - | | |
| | Speed Step Control | 28/128 | 14 or 28/128 | | | |
| | Speed Table On/Off | Off | Speed Table | | | |
| | Analas Mada Canasanian | 0 | On or Off | | | |
| | Analog Mode Conversion On/Off | On | On or Off | | | |
| Locon | notion CVs-Control | | | | | |
| | notive Motion | | | | | |
| | acteristics | | | | | |
| Accel | eration and Deceleration | | | | | |
| 03 | Acceleration Rate | 00 | 00 to 31 | 128 Steps | | |
| 04 | Deceleration Rate | 00 | 00 to 31 | 128 Steps | | |
| Three | Step Simple Speed Table & St | art Voltag | ge | - | | |
| 02 | Start Voltage | 00 | 00 to 255 | 128 Steps | | |
| 05 | Maximum Voltage | 00 | 00 to 255 | 128 Steps | | |
| | | | | 00, 01 & 255 = max | | |
| | | | | voltage at step 28 | | |
| 06 | Mid Point Voltage | 00 | 00 to 255 | 128 Steps | | |
| | | | | 00 & 01= straight line | | |
| | | | | curve | | |
| 28 Ste | ep Speed Tables with 256 Step I | | | | | |
| 65 | Kick Start value | 00 | | 128 Step Interpolated | | |
| 66 | Forward Trim | 00 | | 128 Step Interpolated | | |

| 67 | First Speed Table Entry | 00 | | 128 Step Interpolated |
|-----------------------|--|---|-----------------------------|--|
| 68- | 28 Step Speed Table Entries | 00 | | 128 Step Interpolated |
| 93 | | | | |
| 94 | Maximum Speed Table Step | 00 | | 128 Step Interpolated |
| 95 | Reverse Trim | 00 | | 128 Step Interpolated |
| 29 | Configuration Register | 06 Speed Tables are disable | See Above CV29 | Must be set to a value that enables speed tables |
| Torqu | ue Compensation and | | | |
| _ | hing Speed | | | |
| 53 FX ³ | FX ³ Decoders do not use CV53 | NA | NA | Not Available |
| 53 | FX Decoders used CV53 to | | | See instruction sheet for |
| FX | designate FX effect generated on F3-Brown Wire | | | the FX decoder you are using |
| 54 | FX ³ Decoders use CV54 to | 00 | 00=SS Off, TC | Ŭ |
| FX ³ | control | | On | |
| | Switching Speed & | | 01=SS On, TC | |
| | Torque Compensation | | On | |
| | | | 16=SS Off, TC Off | |
| | | | 17=SS On, TC | |
| | | | Off | |
| 53 | FX Decoders used CV54 to | | | See instruction sheet for |
| FX | designate FX effect generated | | | the FX decoder you are |
| | on F4-White/Yellow Wire | | | using |
| Funct | | | | |
| 13 | DC Functions ON Not Used in FX ³ | | Automatic | Not Used FX ³ |
| | unctions | | | |
| 49 | F0F, forward light effect | 00 | See FX ³ | |
| | white | | section | |
| 50 | F0R, reverse light effect | 00 | See FX ³ | |
| <i>E</i> 1 | yellow | 00 | section | |
| 51 | F1, Function 1 green | 00 | See FX ³ section | |
| 52 | F2, Function 2 violet | 00 | See FX ³ | |
| | | | section | |
| 113 | F3, Function 3 brown | 00 | | Not Available |
| 114 | F4, function 4 white/yellow | 00 | | Not Available |
| 115 | F5, Function F5 white/green | 00 | | Not Available |
| 116 | F6, Function F6 white/blue | 00 | 00.4- 255 | Not Available |
| 62 | FX Rate and Keep alive | 00 | 00 to 255 | |
| 63 | adjust Ditch Light Blink hold time | 00 | 00 to 255 | |
| 0.5 | Master Light Switch | 00 | 00 to 233 | See FX ³ section |
| | | | | LICELA DESCRIPTI |

| Direc | ctional Headlights, Transpondir | ng, Split F | ield Motor | |
|-------|---------------------------------|-------------|--------------|-----------------------------|
| 61 | Directional Headlight | Directi | Map F0 | Not controlled by CV61 |
| | _ | onal | Forward & | in FX ³ Decoders |
| | | | Reverse | |
| | | | See CV61 | |
| | | | Section | |
| | Transponding | Off | Off or On | |
| | | | See CV61 | |
| | | | Section | |
| | Split Field Motor | Off | Off or On | For AC Motors |
| | | | See CV61 | |
| | | | Section | |
| Scale | able Speed Stabilization (Back | EMF) | | |
| 55 | Static Compensation | 128 | 00 to 255 | |
| 56 | Dynamic Compensation | 048 | 00 to 255 | |
| 57 | Speed Stabilizer-Droop | 006 | 00 to 15 | |
| Supe | rSonic (Quiet Operation) | | | |
| 09 | Motor Frequency SuperSonic | 00 | 00 to 255 | Default is MAX |
| Adva | nced Consisting | | | |
| 19 | Advanced Consist Address | 00 | 00 to 255 | Default is OFF |
| 21 | Advanced Consist Function | 00 | See CV21-22 | |
| | Control Override for F1-F8 | | Section | |
| 22 | Advanced Consist Function | 00 | See CV21-22 | |
| | Control Override for F0 & | | Section | |
| | F9-F12 | | | |
| Func | tion Mapping | | | |
| 33- | Function Mapping CVs | 00 | See Function | |
| 46 | | | Mapping | |
| | | | Section | |
| | der Reset to Default Values | | | |
| 08 | Reset Decoder to Factory | 129 | Set to 08 to | Set to 09 to reset all CV |
| | Default CV Values | | reset all CV | Values except 28 step |
| | | | Values. | speed table. |
| | der IDs | | | |
| 105 | User Private ID #1 | 00 | | User Defined |
| 106 | User Private ID #2 | 00 | | User Defined |
| 07 | Version ID | 64 | Digitrax | Read Only |
| | | | Version ID | |
| 08 | Manufacturer ID | 129 | Digitrax | Not affected by reset |

Information provided here is correct to the best of our knowledge.