



DS51K1

N and HO Scales
1/2 Amp Maximum

Stationary Decoder for use with a single Kato Unitrack bi-polar turnout machine or similar device

Features

- Simple hook up and set up.
- Kato Unitrack compatible bi-polar drive.
- DCC compatible.

Parts List

- | | |
|-----------------------------|--------------------|
| 1 DS51K1 Stationary Decoder | 1 Instruction Card |
|-----------------------------|--------------------|

Installation Instructions

DS51K1 Installation

1. Turn off track power.
2. Connect the orange and gray wires from the DS51K1 to the turnout motor.
3. Connect the red and black wires from the DS51K1 to the track.

DS51K1 Address Programming

1. **Turn off track power** and temporarily connect the yellow programming wire from the DS51K1 to the same rail as the black wire.
2. Turn on track power.
3. Using your throttle, select the address you want to program into the DS51K1 and press either c (closed) or t (thrown) to operate the turnout and program the address.
4. Disconnect the yellow programming wire from the track and fold it away so that it can't make contact with the track.

DS51K1 Operation Notes:

For SINGLE turnout machine control only. Use of multiple turnout machines with this decoder will cause damage to the decoder.

Digitrax manuals and instructions are updated periodically. Please visit www.digitrax.com for the latest version.

Digitrax is not responsible for unintentional errors or omissions in this document.



DS51K1

N and HO Scales
1/2 Amp Maximum

Stationary Decoder for use with a single Kato Unitrack bi-polar turnout machine or similar device

Features

- Simple hook up and set up.
- Kato Unitrack compatible bi-polar drive.
- DCC compatible.

Parts List

- | | |
|-----------------------------|--------------------|
| 1 DS51K1 Stationary Decoder | 1 Instruction Card |
|-----------------------------|--------------------|

Installation Instructions

DS51K1 Installation

1. Turn off track power.
2. Connect the orange and gray wires from the DS51K1 to the turnout motor.
3. Connect the red and black wires from the DS51K1 to the track.

DS51K1 Address Programming

1. **Turn off track power** and temporarily connect the yellow programming wire from the DS51K1 to the same rail as the black wire.
2. Turn on track power.
3. Using your throttle, select the address you want to program into the DS51K1 and press either c (closed) or t (thrown) to operate the turnout and program the address.
4. Disconnect the yellow programming wire from the track and fold it away so that it can't make contact with the track.

DS51K1 Operation Notes:

For SINGLE turnout machine control only. Use of multiple turnout machines with this decoder will cause damage to the decoder.

Digitrax manuals and instructions are updated periodically. Please visit www.digitrax.com for the latest version.

Digitrax is not responsible for unintentional errors or omissions in this document.



DS51K1

Stationary Decoder for Single Kato Unitrack Bi-Polar Turnout

Go Beyond DCC With Digitrax Complete Train Control

Main Station

Starter Sets
LocoNet®
Power Supplies



Your Digitrax LocoNet® Starter Set is just the beginning of an exciting trip! Pick the one that's right for you!



LocoNet®
The Digitrax
Difference

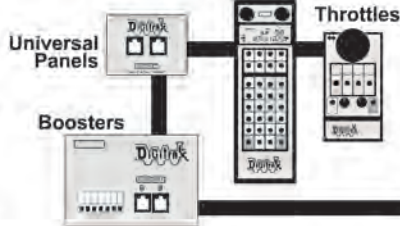
Locomotive Shops

Mobile Decoders
Function Decoders
SoundFX™ Decoders



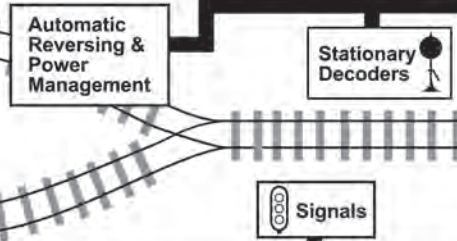
More Fun For Everyone

Add More Boosters, Advanced & Simple Throttles, Power Supplies, Universal Panels, IR and/or Radio for more trains and operators.



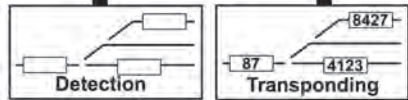
Maintenance Of Way

Make your layout more fun & simpler to operate!



Computer Controls

Computer Interface Programmer



It All Adds Up To Complete Train Control



DS51K1

Stationary Decoder for Single Kato Unitrack Bi-Polar Turnout

Go Beyond DCC With Digitrax Complete Train Control

Main Station

Starter Sets
LocoNet®
Power Supplies



Your Digitrax LocoNet® Starter Set is just the beginning of an exciting trip! Pick the one that's right for you!



LocoNet®
The Digitrax
Difference

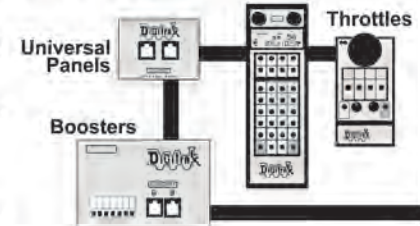
Locomotive Shops

Mobile Decoders
Function Decoders
SoundFX™ Decoders



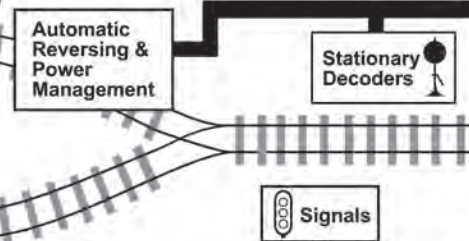
More Fun For Everyone

Add More Boosters, Advanced & Simple Throttles, Power Supplies, Universal Panels, IR and/or Radio for more trains and operators.



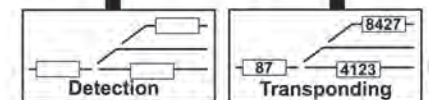
Maintenance Of Way

Make your layout more fun & simpler to operate!



Computer Controls

Computer Interface Programmer



It All Adds Up To Complete Train Control



2443 Transmitter Road
Panama City, FL 32404
www.digitrax.com
T 850-872-9890
F 850-872-9557
E sales@digitrax.com

Made in U.S.A.



DS51K1



6 52667 08005 7

1K01/09
306-2006-0000



2443 Transmitter Road
Panama City, FL 32404
www.digitrax.com
T 850-872-9890
F 850-872-9557
E sales@digitrax.com

Made in U.S.A.



DS51K1



6 52667 08005 7

1K01/09
306-2006-0000