#### Littfinski DatenTechnik (LDT)

#### **Operating Instruction**



### 4-fold decoder for single coil

### **turnouts**

from the Digital-Professional-Series!

1-DEC-DC-F Part-No.: 110412
>> finished module <<

Compatible to the DCC-Format:

Turnouts can also be controlled via loc-addresses (e.g. **Lokmaus 2**® and **R3**®).

#### For the digital control of:

- ⇒ up to **four LGB turnout drives.** (LGB Part No. EPL 12010)
- ⇒ up to **four PIKO G turnout drives.** (PIKO Part No. 35271)
- ⇒ up to four KATO UNITRACK, TOMIX and ROKUHAN turnout drives.
- switching current up to 1 Ampere on each output.

This product is not a toy! Not suitable for children under 14 years of age! The kit contains small parts, which should be kept away from children under 3! Improper use will imply danger of injuring due to sharp edges and tips! Please store this instruction carefully.



CE Part-No.: 71 32 47 yellow point



#### Introduction/Safety instruction:

You have purchased the 4-fold turnout decoder **1-DEC-DC** for your model railway as a kit or as finished module.

The turnout decoder **1-DEC-DC** is a high quality product that is supplied within the *Digital-Professional-Series* of Littfinski DatenTechnik (LDT).

We wish you having a good time using this product.

The decoder **1-DEC-DC** of the *Digital-Professional-Series* can be easily installed and used on your digital railway.

The 1-DEC-DC decoder is suitable for the DCC-Format as used by the systems of Arnold-Digital, Lenz-Digital plus, LGB-Digital, Digitrax, Roco-Digital, Intellibox, TWIN-CENTER and Märklin-Digital=.

The decoder **1-DEC-DC** can control the turnouts either via **turnout-addresses** or via **loc-addresses**. Therefore is it possible to switch the turnouts for example by using the push buttons **F1** to **F4** of the **Lokmaus 2**® or **R3**®.

The finished module comes with a 24 month warranty.

 Please read the following instructions carefully. Warranty will expire due to damages caused by disregarding the operating instructions. LDT will also not be liable for any consequential damages caused by improper use or installation.

# Connecting the decoder to your digital model railway layout:

 Attention: Before starting the installation switch off the drive voltage by pushing the stop button or disconnect the main supply. The decoder receives the digital information via the clamp KL2. Connect the clamp with a rail or even better connect the clamp directly to the command station or to a booster assuring the supply of digital information free from any interference.

Pay attention to the mark at clamp **KL2.** The color markings 'Black/Schwarz' and 'Red/Rot' next to the clamp are used for Arnold-Digital (old) and Märklin-Digital=.

The Lenz Digital plus systems uses the letters 'J' and 'K'.

If you use the decoder with **Intellibox** you have to connect the digital wires to **'red/rot'** and **'brown/braun'**.

The correct connection for LGB is schwarz/K/rot (black/K/red) = LGB BLUE and rot/J/braun (red/J/brown) = LGB RED.

The decoder receives the **power supply** via the two poles clamp **KL1**. Voltage in the range of 14 to 18V~ is acceptable (alternate current output of a model railway transformer).

If you **do not** want to supply power to the decoder **1-DEC-DC** from an **external transformer** you can **connect the clamp KL1 to KL2** with two wires. In this case the decoder will get the power supply **complete** from the **digital system**.

#### **Connecting turnout drives:**

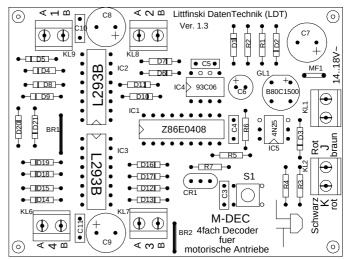
The Decoder 1-DEC-DC is suitable for digital switching of single coil turnout drives. Those drives contain two connection wires. This wires shall be directly connected with one of the output clamps KL6 to KL9.

ROKUHAN turnout drives shall be supplied with a voltage of 10 to 12 Volt only. For reducing the voltage is it required to apply two 9,1Volt Z-Diodes on each output. The connection sample 1275 to be downloaded from our internet site from the section "Sample Connection" will show the wiring.

#### Programming the decoder address:

To program the decoder address a turnout drive has to be connected to the output  ${\bf 1}$  (clamp  ${\bf KL9}$ ) of the decoder.

- Switch on the power supply of your model rail way.
- Press the programming key S1. Do not touch the integrated circuits of the pc-board because any electrostatic discharge can destroy the IC's.



 The turnout drive connected to output 1 will now move every 1,5 seconds. This indicates that the decoder is in the programming mode.

#### **Switching turnouts via turnout addresses:**

 Press now one key of a key group to be assigned to the decoder. For programming the decoder address you can also release a turnout switch signal via a personal computer over the model railway software. **Remarks:** The decoder addresses for magnetic accessories are combined in **groups of four**. The addresses 1 to 4 build the first group. The addresses 5 to 8 build the second group etc. Each **1-DEC-DC** decoder can be assigned to any of these groups. Which turnout of a group will be activated for the addressing does not matter.

- If the decoder has recognized the assignment correctly the connected turnout will move a little faster. Afterwards the movement slows down to the initial 1,5 seconds again.
   In case the decoder will not recognize the address it could be that the two digital information connections (clamp 2) are wrong way connected. For testing this, switch the power supply off, exchange the connection on KL2 and start addressing again.
- Leave the programming mode by pressing the programming key S1 again. The decoder address is now permanently stored but it can be changed at any time by repeating the programming as described above.
- If you press now the first key of the programmed group of keys or you send a switch signal for this turnout from a PC the addressed turnout drive should move into the called direction (round or straight) until end stop. In case the movement goes in the wrong direction please exchange the turnout connection.

#### <u>Switching turnouts via loc-addresses</u> (<u>Lokmaus 2® or R3®</u>):

The decoder **1-DEC-DC** can also control turnouts via **loc-addresses**. For example with the functional keys **F1** to **F4** of the **Lokmaus 2®** or **R3®**.

The turnout connected to output 1 will be switched with the functional key F1 and the turnout connected to output 2 with key F2 etc.

**Each pressing of a functional key** will release a movement of the **respective turnout** from turning to straight or vice versa.

To program the loc-addresses a turnout drive has to be connected to the output 1 (clamp **KL9**) of the decoder.

- Switch on the **power supply** of your model railway.
- Adjust the speed of all connected speed controller respectively all lokmauses to zero (center position of the adjusting dial).
- Press the **programming key S1**. Do not touch the integrated circuits of the pc-board because any electrostatic discharge can destroy the IC's.
- The turnout drive connected to output 1 will now move every 1,5 seconds. This indicates that the decoder is in the programming mode.
- Now adjust the required address on one Lokmaus and turn the speed control dial away from the center position. If the decoder has recognized the assignment correctly the connected turnout will move a little faster. The decoder 1-DEC-DC will accept loc-addresses between 1 and 99.
- Adjust the speed control to zero again. The movement of the connected turnout will slow down to the initial 1,5 seconds.
- Leave the programming mode by pressing the programming key S1 again.
- If you press the functional key F1 the turnout connected to output 1 will be switched over by each key stroke. In case some further turnouts are connected to output 2 to 4 of the decoder 1-DEC-DC this turnouts will be switched with the functional keys F2 to F4 with each respective key stroke.

#### **Attention:**

Each of the 4 decoder outputs can switch 1 Ampere max.
 For securing the decoder components and the connected turnout drives the decoder 1-DEC-DC includes an overload fuse. This is an automatic fuse which will switch back to normal operation with a few seconds delay as soon as the current load will be below the maximum value.

## <u>Splash-water protected housing for the turnout decoder 1-DEC-DC:</u>

If you are intending to use the **4-fold turnout decoder 1-DEC-DC outdoors** we can recommend a **splash-water protected housing** of a size **120x80x57mm** of the **Euromas-**Series from the company **BOPLA**.

We can supply this housing under the order name **G-1-DEC** together with a splash-water protected **cable joint**.

#### **Trouble shooting:**

What to do if something is not working as described above?

If you have purchased the decoder as a kit, please check carefully all parts and soldered joints.

Here some possible functional errors and possible solutions:

1. During **programming of the decoder addresses** the turnout moves within 1,5 seconds, but does not **confirm** the programming with **faster movement** by **pressing any key**.

- Change cable connections at KL2.
- Interfered digital information at KL2 respectively larger lost of voltage at the tracks! Connect the decoder directly with cables to the digital control unit or to the booster instead to the tracks.
- For kits: IC5 correct inserted into the socket? Value of R6 actually 220kOhm or mixed up with R5 18kOhm?
- 2. The **programming of the decoder address** functions as described, nevertheless the **connected consumers** can **not be activated.**
- Interfered digital information on KL2 respectively larger lost of voltage at the tracks result to unsafe data transfer!
   Connect the decoder directly with cables to the command station or the booster.
- For kits: IC4 correct inserted into the socket?

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