# **Model railway electronic**

Components for digital switching and feedback monitoring on digital model railways!

# Be a Digital-Professional! General Catalogue

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Nebenstraßt

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Low cost kits, finished modules and finished modules in a case

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# Littfinski DatenTechnik - LDT

Bühler electronic GmbH • Ulmenstraße 43 15370 Fredersdorf / Germany • Tel.: +49 (0) 33439 / 867-0



### Dear Model-Railroader,

if you are searching for high quality low cost electronics for your model railroad layout you



will certainly find something special for your requirement within our product line.

Here is a short review: Since **1996** we are on the market with our products. Especial you require if some equipment for switching and monitoring of your digital model rail road layout you will find innovative and technically sophisticated solutions which are technically updated und available at low cost.

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For permitting you an **easy entry** into the **digital technique of the digital model railway** equipment it will help probably to read **this catalogue with an excessive product survey** and as well the **booklet** "*To be a Digital-Professional*" (in German language only). All this features will be introduced at the last pages of this catalogue.

**Detailed** product information can be found as well on our **Web-Site** (**www.ldt-infocenter.com**). At first you should click onto the **section "Products"** to give you the information, which digital components will be suitable for **switching** and **feedback monitoring** with your **digital command station**.

At the **section "Digital-Compendium"** we offer very useful tips for the interaction of our components with various **digital command stations** and **model railway control software**. If you are searching for tips of wiring our digital components please visit the **section "Sample-Connections"** on our Web-Site.







All **Assembly- and Operation-Instructions** of our products can be loaded onto your PC from the **section "Downloads"**. You can **read** the instructions directly on your PC or you can make a **print-out**.

We will certainly advice you about specific problems via **E-Mail** and as well personally on several **model railway trade fairs**.

By using this supports will it be easy to be a *Digital Professional!* 

If you like to see our digital components "**switching and managing**" in real action you should visit eventually the **worldwide biggest digital controlled model railway layout Miniatur Wunderland** at the **Hamburg Speicherstadt in Germany**.

More than **2500 LDT-components** from our *Digital-Professional-Series* are assembled and in action (below and behind) at the world-wide biggest digital model railway layout at the **Miniatur Wunderland** at the Hamburg Speicherstadt.

The model railway team of Littfinski DatenTechnik (LDT) wishes you much **enjoyment** and **relaxation** by selecting suitable products for your model railway hobby.



LDT-Components are as tested finished modules and as finished modules in a case available.

Nearly all modules of the *Digital Professional-Series* are as well available as easy to assemble **kits**.



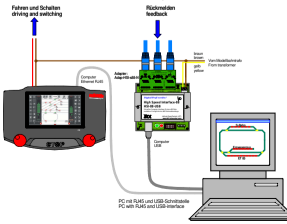
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Inside this catalogue you will find various digital components of the *Digital-Professional-Series* for switching and feedback monitoring. For digital <u>switching</u> we are supporting the digital formats Märklin-Motorola (MM) and DCC. Therefore is it possible to implement our components within the following digital systems:

<u>Märklin-Motorola-Format (MM)</u>: Intellibox, Märklin-Digital (Control Unit, Central Station 1, 2 and 3, Mobile Station 2), EasyControl, ECoS 1 and 2, Commander, KeyCom-MM, DiCoStation.

<u>DCC-Format:</u> Arnold-, Lenz-, LGB- and Roco-Digital, Digitrax, Intellibox, Märklin-Digital=, Central Station 1, 2 and 3, Mobile Station 2, TWIN-CENTER, EasyControl, ECoS 1 and 2, Commander, KeyCom-DC, DiCoStation.



For <u>feedback</u> monitoring we support the s88- and the RS-feedback bus:

<u>s88-feedback bus:</u> High-Speed-Interface HSI-88(-USB), Intellibox, Märklin-Digital (Control Unit with Interface, Central Station 1, 2 and 3), TWIN-CENTER, EasyControl, ECoS 1 and 2, Commander, KeyCom, DiCOStation. <u>RS-feedback bus</u>: Lenz Digital plus.

To assure a fast and without detour transmitting of feedback reports from the model railway layout via the digital command station to the PC we offer within our program **High-Speed-Interfaces** for the serial **COM-Interface** (**HSI-88**) and the **USB-Interface** (**HSI-88-USB**) for the **s88-feedback bus**.

More details to the interfaces can be found at **page 22** and **23** on this catalogue.



# S-DEC-4 For Digital Formats: MM / DCC

#### 4fold Turnout Decoder from our Digital-Professional-Series!



# For digital control of: Up to 4 twin-coil magnetic accessories (e.g. turnouts or signals).

- Up to 8 single-coil magnetic accessories (e.g. uncoupling tracks).
- Up to 4 Permanent Power Switch Units [DSU] (e.g. for turnout-/ and road lights).

The four connected turnouts can be switched as well via the **functional keys F1** to **F4** of the **loc-addresses** (valid for **S-DEC-4-DC**).

The S-DEC-4 is a 4-fold turnout decoder with self-learning decoder addresses:

The decoder address can just be set by pushing the S-DEC-4 programming key and then send a switch command via the digital command station or via your model railway software.

The **decoder address** will be **permanently** stored, but can **always** be **changed** by pressing the programming key again. <u>It's as simple as that!</u>

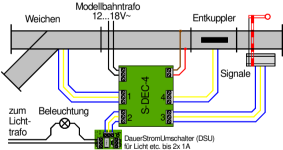
Each of the 4 decoder outputs can be loaded with a current up to **1 Ampere**. By high-current consumer drives with integrated end-switch you should rather use our Switch-Decoder SA-DEC-4 which is able to handle up to 2 Ampere on each output. **Simple and secure connection** of turnouts, signals and uncoupling tracks by practical **screw clips**. The **voltage** will be supplied to the decoder by a **separate input** from an **alternating voltage output of a model railway transformer** (12 to 18Volt ~) or from an **insulated power supply unit** within a range of 15 to 24 Volt =.

The S-DEC-4 is available as ready to use **finished module** or as **finished module** in a case or as a **kit** (a suitable **case** for the kit or **assembly material** for the direct assembly of the printed circuit under your layout base plate can be found on page 32 of the catalogue). The below picture indicates clearly the **various operation** possibilities of the Decoder **S-DEC-4**. Apart from the basic operation features of the **turnout switching** you can use the decoder for **uncoupling tracks** and **signals**. Via our <u>Permanent-Power-Switch Unit (DSU)</u> which contains a bistable relay is the digital on- or off-switching of lights or other consumer of up to **2x 1 Ampere** possible.

#### Order code:

S-DEC-4-MM: 4-fold Turnout Decoder for Märklin-Motorola (MM) as a kit (-B) Part-No.: 910311, as a finished module (-F) Part-No.: 910312 or as a finished module in a case (-G) Part-No.: 910313.

S-DEC-4-DC: 4-fold Turnout Decoder for DCC Digital-Layouts (DCC) as a kit (-B) Part-No.: 910211, as a finished module (-F) Part-No.: 910212 or as a finished module in a case (-G) Part-No.: 910213.



#### The Permanent Power Switch Unit (DSU)

contains a bistable relay with two switch contacts. The DSU can be connected directly to each output of our Turnout Decoder **S-DEC-4**. Very easily you can now operate digitally **turnout-lights** or **road-/ house-illuminations**. The bistable relay of the **DSU** "stores" the short switch-over impulses of the turnout decoders. This allows the lights of

the connected consumer to be switched permanently on or off. The **DSU** can be combined with the **Turntable-Decoder TT-DEC** for switching automatically to the correct polarity if a 2-rail conductor turntable bridge is turning by 180 degree.

Simple and safe connection of the 38\*27\*14 mm unit by use of screw clamps. The finished module is ready to use for a maximum current load up to 2\* 1A. Order code: DSU (Part-No.: 700012).





SA-DEC-4 For Digital Formats: MM / DCC

4-fold Switch Decoder from our Digital-Professional-Series!



Our Switch Decoder **SA-DEC-4** is equipped with four bitable relays which can **store the digital switch impulses**. Consumers which are connected to the **switch-over contacts** of the relays will remain therefore **permanent switched on or off**. With the switch decoder is it therefore possible to switch **illuminations** or **motors**. The switch decoder is as well suitable for the **voltage-free switching of track sections** (e.g. stop section before signals) because the decoder is able to switch up to **2 Amperes**. One further operation feature is the **switching of high-current slaggy magnetic articles** with end-switch (e.g. **Märklin track 1 drives**).

The four decoder outputs can be switched as well via the **functional keys F1** to **F4** of the **loc-addresses** (valid for **SA-DEC-4-DC**).

Simple and secure connection of the voltage supply and the consumers by screw clips.

The voltage will be supplied to the decoder by a separate input from an alternating voltage output of a model railway transformer (12 to 18Volt ~) or from an insulated power supply unit within a range of 15 to 24 Volt =.

The SA-DEC-4 is a 4-fold switch decoder with a self-learning decoder address: The decoder address can be simply set by pushing the SA-DEC-4 programming key and then sending a switch command via the digital command station or via your model railway control software.

The **decoder address** will be **permanently** stored but can **always** be **changed** by pressing the programming key again. <u>It's as</u> <u>simple as that!</u>

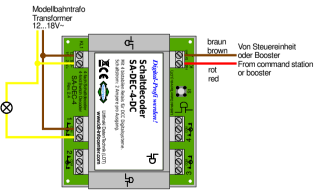
A ready to use **finished module**, **finished module** in a case or a **kit** is available (a suitable **case** for the kit or **assembly material** for the circuit assembly under your layout base plate can be found on page 33 of this catalogue).

Decoder from our *Digital-Professional-Series* can operate without any difficulty on your digital model railroad. The decoders are **compatible** with the **Märklin-Motorola data format** (**MM**) or the **DCC** standard (**DCC**).

#### Order code:

SA-DEC-4-MM: 4-fold Switch Decoder for Märklin-Motorola (MM) as a kit (-B)
Part-No.: 210311, as a finished module (-F)
Part-No.: 210312 or as a finished module in a case (-G) Part-No.: 210313.

SA-DEC-4-DC: 4-fold Switch Decoder for DCC Digital-Anlagen (DCC) as a kit (-B) Part-No.: 210211, as a finished module (-F) Part-No.: 210212 or as a finished module in a case (-G) Part-No.: 210213.





# 1-DEC-DC For Digital Formats: DCC

4-fold Turnout Decoder for DCC Digital layouts and LGB-, PIKO G-, KATO-, TOMIXand ROKUHAN turnout drives from our *Digital-Professional-Series*!

With the Decoder **1-DEC-DC** is the digital control of up to **4 single coil turnout drives** possible.

Each output can be loaded with a nominal current up to **1** Ampere.

The 1-DEC-DC is a 4-fold decoder with selflearning decoder address: The decoder address can just be set by pushing the 1-DEC-DC programming key and then send a switch command via the digital command station or via your model railway software.

The **decoder address** will be **permanently** stored, but can **always** be **changed** by pressing the programming key again. <u>It's as simple as</u> <u>that!</u>

Simple and secure connection of electrical power supply and turnout drives by screw clips.

The **voltage** will be supplied to the decoder by a **separate input** from an **alternating voltage output of a model railway transformer** (12



to 18Volt ~) or from an insulated power supply unit within a range of 15 to 24 Volt =.

Switching of turnouts or signals is as well possible with the LGB universal mobile 55015. For the programming of the decoder address is the "LGB-programmer" not required.

Available as a ready to use **finished module**, **finished module** in a case or as a **kit**. A suitable **case** for the kit or assembly **material** for the circuit assembly under you layout base plate can be found on page 33 of this catalogue. A suitable splash water protected case for outdoor use can be found at our pricelist.

The Decoder **1-DEC-DC** from our *Digital-Professional-Series* can be operated without any difficulty on your digital model railway. This decoder is <u>compatible</u> with the **DCC** standard (**DCC**).

Apart from switching single coil LGB- and PIKO G-Drives is the digital switching of TOMIX-, ROKUHAN- and KATO UNITRACK-Drives with the 1-DEC-DC possible. A related sample connection is shown at the right side.

#### Order code:

#### 1-DEC-DC-B (Part-No.: 110411):

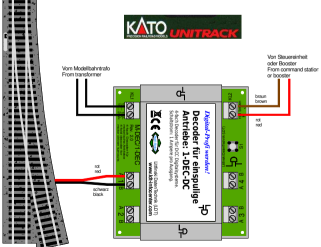
4-fold Turnout Decoder for single coil turnouts of **DCC** digital-systems as a **kit**.

#### 1-DEC-DC-F (Part-No.: 110412):

4-fold Turnout Decoder for single coil turnouts of **DCC** digital-systems as a **finished module**.

#### 1-DEC-DC-G (Part-No.: 110413):

4-fold Turnout Decoder for single coil turnouts of **DCC** digital-systems as a **finished module in a case**.





# M-DEC For Digital Formats: MM / DCC

#### 4-fold Decoder for motor driven turnouts from our Digital-Professional-Series!



For digital control of: Up to four motor driven turnouts (e.g. motor driven underfloor-drives of company Tillig / Pilz, Fulgurex, Hoffmann, Conrad e.g.).

The four motor-drives can be controlled as well via the functional kevs F1 to F4 of loc-addresses (valid for M-DEC-DC).

Each output can be loaded with a nominal motor current of up to 1 Ampere.

M-DEC is a 4-fold decoder with self-learning decoder address: The decoder address can just be set by pushing the M-DEC programming key and then send a switch command via the digital command station or via your model railway control software.

The **decoder address** will be **permanently** stored, but can always be changed by pressing the programming key again. It's as simple as that!

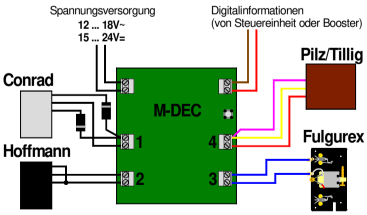
Simple and secure connection of the power supply and the turnout-motors by use of screw clips. The voltage

will be supplied to the decoder by a separate input from an alternating voltage output of a model railway transformer (12 to 18Volt ~) or from an **insulated power supply unit** within a range of 15 to 24 Volt =.

As the **moving time** of a motor drive **needs only some single seconds**, each output will be **switched voltage-free** after a period of 10 seconds.

The M-DEC is available as a kit, as tested finished module or as tested finished module in a case (a suitable case for the kit or assembly material for the direct assembly of the printed circuit under your layout base plate can be found on page 33 of the catalogue).

Decoder from our Digital-Professional-Series can be operated without any difficulty on your digital controlled model railway. The decoders are compatible to the Motorola data format (MM) and to the DCC standard (DCC).



The besides drawing shows how to connect the motor drives directly to the decoder. Further wiring or auxiliary voltage is not required. It is as simple as that!

#### Pilz/Tillig Order code:

M-DEC-MM-B (Part-No.: 410511): 4-fold motor-turnout Decoder for Märklin-Digital~ (MM) as a kit.

M-DEC-MM-F (Part-No.: 410512): 4-fold motor-turnout Decoder for Märklin-Digital~ (MM) as a finished module.

M-DEC-MM-G (Part-No.:410513): 4-fold motorturnout Decoder for Märklin-Digital~ (MM) as a finished module in a case.

M-DEC-DC-B (Part-No.: 410411): 4-fold motor-turnout Decoder for DCC Digital (DCC) as a kit. M-DEC-DC-F (Part-No.: 410412): 4-fold motor-turnout Decoder for DCC Digital (DCC) as a finished module. M-DEC-DC-G (Part-No.: 410413): 4-fold motor-turnout Decoder for DCC Digital (DCC) as a finished module in a case.



# LS-DEC-DB For Digital Formats: MM / DCC

Light-Signal Decoder for train signals equipped with LED from our Digital-Professional-Series!



With the LS-DEC-DB Light-Signal Decoder is it possible to switch DB-light signals directly with the decoder addresses.

Ideal for Memory- and PC-control. No further circuitry required. The **signal wiring** will be **simply connected** to the signal module with **practical and secure clamps**.

Up to <u>two</u> **7-aspect signals** (advance- and mainsignal on one common signal post) or <u>four</u> **2-aspect signals** (e.g. block- or shunting signals) or <u>four</u> **3aspect signals** (e.g. 2 entry- and 2 advance signals) can be controlled by one Light-Signal Decoder LS-DEC-DB.

**Dark switching** is programmable, if advance- and main signal are arranged on one common signal post.

Signal aspects will not be simply cross faded but as realistic the prior aspect will be firstly dimmed and after a short **dark phase** the new signal aspect will appear. The light emitting diodes will be **dimmed up and down** during this process.

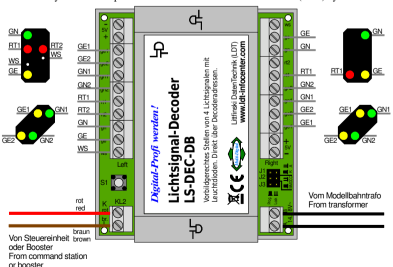
Suitable for all LED light-signals with common anode or common cathode.

In case you want the digital switching of light signals with **incandescent lamps** instead of light emitting diodes you can extend the Light-Signal Decoder LS-DEC-DB simply with our **Adapter Adap-LS** which are is to supply more current. More information about the adapter **Adap-LS-A** and **Adap-LS-K** can be found on the catalogue page 11. By use of a **jumper you can select** if you want to operate the decoder on a Märklin-Motorola (**MM**) system or on a

digital system with the **DCC** Standard.

The signal current has not necessarily to be supplied by a booster but can be directly feeded into a separate input from a model railroad transformer. This saves expensive digital current.

The LS-DEC is available as a kit, as tested finished module or as tested finished module in a case. A suitable case for the kit or assembly material for the direct assembly of the printed circuit under your layout base plate can be found on page 33.



#### Order code:

LS-DEC-DB: Light-Signal Decoder for DB-Signals with LED as a kit (-B) Part-No.: 512011, as a finished module (-F) Part-No.: 512012 or as a finished module in a case (-G) Part-No.: 512013.



# LS-DEC For Digital Formats: MM / DCC

#### Light-Signal Decoder for further signal systems equipped with LED from our

#### **Digital-Professional-Series!**

Our Light-Signal Decoders (LS-DEC) are a valuable accessory for Digital-Layouts, if a prototypically switching of light signals is expected. With one digital switch command is it possible to display as well complex signal aspects with the Light-Signal Decoder.

The signal aspects are different by the various railway companies. Therefore we offer many variances of the LS-DEC to suit the requirement of a particular railway company.

GE1

RT1

GN

RT2

RT1

GE

GN

WS

RT2

GN

GE

RT1

RT2

Till now we have **Light-Signal Decoder** within our program for **light signals**:

of the Deutsche Bahn (German Railways) (DB and KS),

of the Deutsche Reichsbahn (DR),

of the Austrian Federal Railway (OEBB).

of the Swiss Federal Railway (SBB),

of the Nederlandse Spoorwegen (NS),

of the Belgian Spoorwegen (NMBS),

of the British Railway (BR).

of the Italy Railway (FS),

of the Swedish State Railway (SJ) and

of the French Railway (SNCF).

of the Luxembourg National Railway Company (CFL).

of the American Color light signals (USA),

of the Czechoslovakian National Railway (CSD) and

of the eight 2-aspect light signals (8x2).

With all Light-Signal Decoders can be LED equipped light signals directly digital controlled. All decoders can be extended if

required by the adapter Adap-LS-A or Adap-LS-K to switch eventually signals with incandescent lamps or with installed serial resistors.

#### Order code:

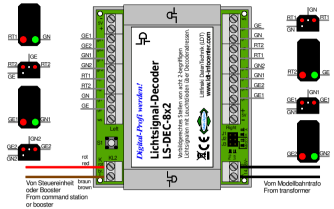
**LS-DEC-DR**: Light-Signal Decoder for LED assembled **DR**-signals as a kit (-B) **Part-No.: 516011**, as a finished module (-F) Part-No.: 516012 or as a finished module in a case (-G) Part-No.: 516013. LS-DEC-KS: Light-Signal Decoder for LED assembled KS-signals as a kit (-B) Part-No.: 519011, as a finished module (-F) Part-No.: 519012 or as a finished module in a case (-G) Part-No.: 519013. LS-DEC-SBB: Light-Signal Decoder for LED assembled SBB-signals (with 5 or 7 lamps) as a kit (-B) Part-No.: 513011. as a finished module (-F) Part-No.: 513012 or as a finished module in a case (-G) Part-No.: 513013. LS-DEC-NS: Light-Signal Decoder for LED assembled NS-signals as a kit (-B) Part-No.: 515011, as a finished module (-F) Part-No.: 515012 or as a finished module in a case (-G) Part-No.: 515013. LS-DEC-NMBS: Light-Signal Decoder for LED assembled NMBS-signals as a kit (-B) Part-No.: 518011, as a finished module (-F) Part-No.: 518012 or as a finished module in a case (-G) Part-No.: 518013. LS-DEC-ÖBB: Light-Signal Decoder for LED assembled ÖBB-signals as a kit (-B) Part-No.: 511011, as a finished module (-F) Part-No.: 511012 or as a finished module in a case (-G) Part-No.: 511013. LS-DEC-BR: Light-Signal Decoder for LED assembled BR-signals as a kit (-B) Part-No.: 510111, as a finished module (-F) Part-No.: 510112 or as a finished module in a case (-G) Part-No.: 510113. LS-DEC-FS: Light-Signal Decoder for LED assembled FS-signals as a kit (-B) Part-No.: 510211, as a finished module (-F) Part-No.: 510212 or as a finished module in a case (-G) Part-No.: 510213. LS-DEC-SJ: Light-Signal Decoder for LED assembled SJ-signals as a kit (-B) Part-No.: 510311, as a finished module (-F) Part-No.: 510312 or as a finished module in a case (-G) Part-No.: 510313. LS-DEC-SNCF: Light-Signal Decoder for LED assembled SNCF-signals as a kit (-B) Part-No.: 510411, as a finished module (-F) Part-No.: 510412 or as a finished module in a case (-G) Part-No.: 510413. LS-DEC-CFL: Light-Signal Decoder for LED assembled CFL-signals as a kit (-B) Part-No.: 514011, as a finished module (-F) Part-No.: 514012 or as a finished module in a case (-G) Part-No.: 514013. LS-DEC-USA: Light-Signal Decoder for American Color Light-signals as a kit (-B) Part-No.: 510611, as a finished module (-F) Part-No.: 510612 or as a finished module in a case (-G) Part-No.: 510613. LS-DEC-CSD: Light-Signal Decoder for LED assembled CSD- signals as a kit (-B) Part-No.: 510511, as a finished module (-F) Part-No.: 510512 or as a finished module in a case (-G) Part-No.: 510513.





# LS-DEC-8x2 For Digital Formats: MM / DCC

Light-Signal Decoder for eight 2-aspect light signals from our Digital-Professional-Series!



With the Light-Signal Decoder LS-DEC-8x2 is it possible to switch up to eight 2-aspect light signals via accessory addresses.

It is possible to switch 2-aspect signals of different signal systems e.g. with the signal aspect "Stop" and "Proceed". At the DB-Signal system can be up to eight block- or line-closed signals controlled.

The **signal aspects** will not be simply cross faded but as in reality the prior aspect will be firstly dimmed-down and after a short **dark phase** the new signal aspect will appear. The **light emitting diodes (LED)** will be **dimmed up and down** during this process.

The Light-Signal Decoder LS-DEC-8x2 is suitable for all LED-assembled 2-aspect light signals with common anode or common cathode. Via a jumper is it possible to select the data format Märklin-Motorola or DCC. Order code: LS-DEC-8x2: Light-Signal Decoder for 8x2- signals as a kit (-B) Part-No.: 510711, as a finished module (-F) Part-No.: 510712 or as a finished module in a case (-G) Part-No.: 510713.

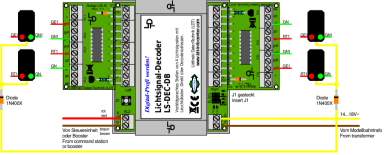
# Adap-LS-A and Adap-LS-K

#### For all Light-Signal Decoder LS-DEC from our Digital-Professional-Series!

The digital switching of signals containing little **incandescent lamps** is possible with the LDT Light-Signal Decoder LS-DEC by application of the Adapter Adap-LS-A and Adap-LS-K. Also the switching of light signals with light emitting diodes which require a constant operating voltage is possible with those adapters.

The Adapters Adap-LS will just be plugged into the clamp-bar of the Light-Signal Decoder. The Adapter Adap-LS-A is suitable for light signals with incandescent lamps, light signals with light emitting diodes and incandescent

lamps or for light signals with light emitting diodes (with common anodes) which require a constant operating voltage. For light signals with light diodes (with emitting common cathodes) which require constant а operating voltage is the Adapter Adap-LS-K suitable.



#### Order code:

Adap-LS-A-B (Part-No.: 540011): 2 Adapter version A as a kit. Adap-LS-A-F (Part-No.: 540012): 2 Adapter version A as a finished module. Adap-LS-K-B (Part-No.: 550011): 2 Adapter version K as a kit. Adap-LS-K-F (Part-No.: 550012): 2 Adapter version K as a finished module.



### ZBM For Light-Signal Decoder LS-DEC Train Influence Module from our Digital-Professional-Series!



With the **Train Influence Module ZBM** is it possible to switch track sections in front of signals which are controlled by a Light-Signal Decoder LS-DEC **free of voltage**.

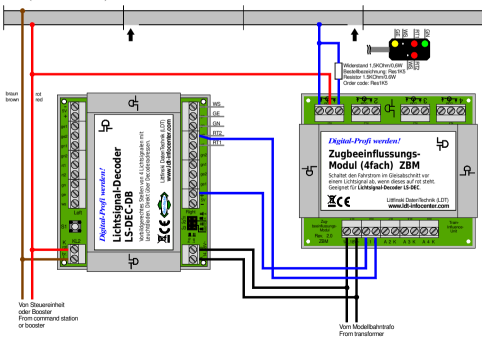
The below **sample connection** shows the operation: if the **signal shows "red"** the track section before the signal will be **switched voltage free** and the **train stops**.

4 track-sections in front of signals can be controlled by one Train Influence Module ZBM.

The **ZBM** is available as a **kit**, as tested **finished module** or as tested **finished module** in a case (a suitable case for the kit or assembly material for the direct assembly of the printed circuit under your layout base plate can be found on page 33 of the catalogue).

#### <u>Order code:</u> ZBM-B (Part-No.: 600011): ZBM-F (Part-No.: 600012): ZBM-G (Part-No.: 600013):

Train Influence Module as a kit. Train Influence Module as a finished module. Train Influence Module as a finished module in a case.





WD-DEC

#### <u>Watch-Dog Decoder from our *Digital-Professional-Series!*</u> <u>Supervision of the pc-supported digital model train railroad!</u>



The Watch-Dog Decoder WD-DEC is a watch-dog for your pc-supported digital model-train-railroad. If the model railway software has lost control about the layout, the WD-DEC will switch the tracks free of voltage via the connected boosters and all trains will be immediately stopped.

**Function:** The **Watch-Dog Decoder** shall be connected between the **command station and the first booster**. In case the pc will not send every 5 seconds a normal switch command to the **Watch-Dog Decoder**, the **WD-DEC** concludes that the nondel rail way is out of control of the pc. To prevent the non-controlled running of trains the **Watch-Dog Decoder** disconnects the boosters from the command station. The rails will be voltage-free and **all trains will stop**. Therefore the **Watch-Dog Decoder** is not only absolutely necessary for exhibition model rail roads. The **WD-DEC** has been installed for example to the exhibition model rail

road layout at **Miniatur Wunderland at Hamburger Speicherstadt/Germany**. By using a **WD-DEC** your model rail road can operate without continuous observation at your ease.

The **WD-DEC** will not only monitor **the PC**, **but also the command station** at the same time. If the command station is not reacting to the commands of the computer the **Watch-Dog Decoder** will go into action. The **WD-DEC** accepts **Märklin-Motorola** (**MM**)- and **DCC-commands**. The **required data format** will be adjusted with the implementation of a **jumper**.

The command station can be connected to the boosters directly via the 5-poles boosterbus (e.g. Märklin-Digital / Central

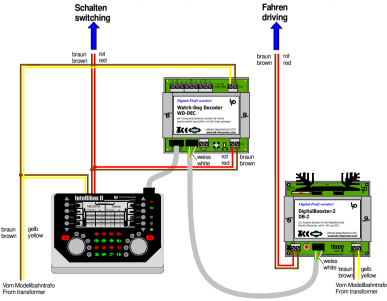
Station, Intellibox, TWIN-CENTER, ECoS). Is there no 5-poles boosterbus available at the command station (e.g. Lenz Digital plus), the connection to the boosters will be done via the screwclamps on the WD-DEC.

Each **WD-DEC** comes with a booster cable (1 meter length) for the 5-**poles booster-bus** for the immediate assembly.

#### Order code:

WD-DEC-B (Part-No.: 010011): Watch-Dog Decoder as a kit.

WD-DEC-G (Part-No.: 010013): Watch-Dog Decoder as a finished module in a case.





### **TT-DEC** For Digital Formats: **MM / DCC TurnTable Decoder for the digital control of turntables**

without any alteration at the turntable!



The TurnTable-Decoder TT-DEC is suitable for the digital control of Fleischmann-Turntables 6052, 6152, 6154, 6651, 9152, 6680 (with and without "C"), 6652 (with 3-rail conductor), the Roco Turntable 35900 and the Märklin-Turntable 7286.

The command-set of the TT-DEC is compatible to the Märklin Turntable-Decoder 7686. This is a component of the Märklin Digital-Retrofit Kit 7687 for the Turntable 7286.

Therefore is an immediate start of the **TT-DEC** with **any command station or model railway software possible** which is **supporting** the **Märklin Turntable**-**Decoder 7686** respectively the **Digital-Retrofit Kit 7687**.

The **digital format** (Märklin-Motorola or DCC) and the **location of the track connections** are easily programmable via any **command station** which is able

to switch turnouts or via a model railway software which supports the Märklin turntable 7686. Any pit track connection of the turntable can be programmed as track 1 (reference track).

Turntables with 48 or 24 track connections can be directly digital controlled by the TT-DEC.

Track connection will be positioned by the shortest path. The TT-DEC permits the step by step rotation to the right- or left side, the direct connection with pre-selected tracks and turning the movement direction of the turntable by 180 degree.

The rotation speed of the turntable can be individually adjusted via a potentiometer.

The **TurnTable Decoder TT-DEC** is as well able of a digital operation of Märklin- and Fleischmann-turntables with a refit of a **bell-type armature motor** supplied **by sb modellbau**.

The plug of the **6-poles flat ribbon cable** of the **Märklin-Turntable 7286** can be **directly plugged** onto the **pin plug bar** of the **TT-DEC**.

If the TurnTable Decoder TT-DEC will be extended by a **Permanent Power Switch Unit DSU (Page 5)** is always a **correct polarity** connection of the **bridge track** on the **2-conductor-Fleischmann turntables** possible. Therefore is no reversing loop module for the bridge track required.

If the **turntable will be** in the **line-up track position** this can be **reported** to the model railway software via the **feedback output** of the **TurnTable Decoder TT-DEC**.

#### Order code:

**TT-DEC-B** (Part-No.: 010501): TurnTable Decoder as a kit. **TT-DEC-G** (Part-No.: 010503): TurnTable Decoder as a finished module in a case.



# TT-DEC-R For Digital Formats: MM / DCC

#### Turn Table Decoder for the digital control of Roco H0 Turntable 42615.



can be directly approached by a simple switch command.

The TT-DEC-R permits the step by step rotation of the bridge to the right- or left side, the direct connection of pre-selected tracks and turning the movement direction of the turntable by 180 degree.

The rotation speed of the turntable can be individually adjusted via a potentiometer.

If the turntable has reached the lined-up track position this can be reported to the model railway software via the feedback output of the TurnTable-Decoder TT-DEC-R.

The bridge track receives the correct polarity from an integrated switch-over relay. Therefore is no additional reverse loop module for the bridge track required.

There are no alterations required on the Roco

H0 Turntable 42615. There are only three small electrical adaption necessary.

After completion of the electrical adaption is it not anymore possible to control the Roco Turntable 42615 by use of the Roco manual control unit.

#### Order code:

TT-DEC-R-B (Part-No.:010511): TurnTable-Decoder TT-DEC-R as a kit.

TT-DEC-R-G (Part-No.: 010513):

TurnTable-Decoder TT-DEC-R as a finished module in a case.

The TurnTable-Decoder TT-DEC-R is suitable for the digital control of the Roco H0 Turntable 42615.

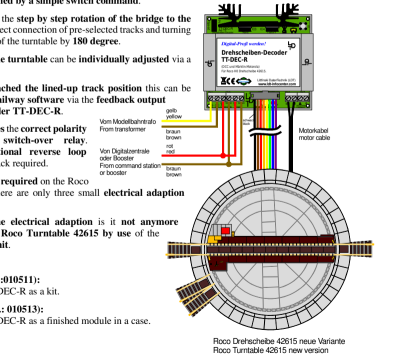
The Roco H0 turntable 42615 can be equipped with 4 up to 40 track connections.

Non-aligned opposite track connection can be corrected at a min. of 4.5 degree offset.

The command-set of the TT-DEC-R is compatible to the Märklin Turntable electronic 7686. Therefore is a very simple control via any digital command station and model railway software possible, which supports the Märklin turntable electronic 7686 with a turntable graphic.

The digital format (Märklin-Motorola or DCC) and the location of the track connections are easily programmable via any digital command station which is able to switch turnouts or via a model railway software which supports the Märklin turntable 7686.

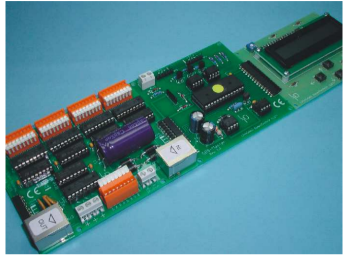
Any track connection of the turntable can be programmed as track 1 (reference track). Each available track connection





# GBS-DEC For Digital Formats: MM / DCC and the s88-feedback bus

<u>Decoder for Switchboard Lights for the illumination of turnout- and signal symbols and the occupied track sections on the switchboard panel!</u>



To track and influence the events of a layout with a **switchboard panel** is **much more comfortable** as done with a PC-Monitor.

Either you assemble your **own** switchboard panel or you combine components of available switchboard systems.

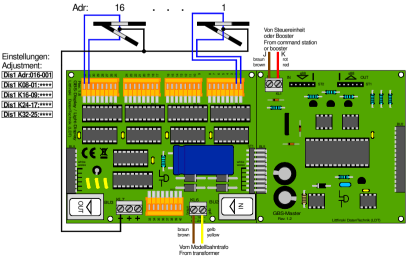
But how are getting the switchboard information's (e.g. keystroke for switching a turnout) to the PC and the information's of turnout status and track occupancies from the PC to the switchboard?

As each **PC-supported digital** system contains a feedback bus is it possible to connect the keys for switching of turnouts simply onto feedback modules (RM-88-N for the s88-feedback bus or RS-16-O for the RS-feedback bus).

The status of turnout positions and occupancy information's of the **layout** shall now be **transferred** to the **switchboard** to enable the **illuminated indication** of the **turnout- and drive track-symbols** on a PC-monitor.

#### Just there comes the new Decoder for Switchboard Lights GBS-DEC into action.

The Decoder for Switchboard Lights GBS-DEC can be connected to the digital current circuit as any other decoder. On this way the GBS-DEC receives the switch-information for the illuminated indication of turnouts directly from the command station or from the PC.





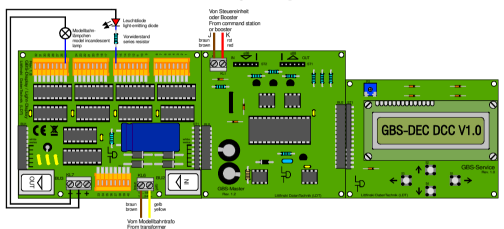
#### The Decoder for Switchboard Lights GBS-DEC consists of three components:

1. One **Master-Module** (at the center of the following picture). This is the **actual decoder** which is **getting the digital information** from the digital command station or from a booster.

The Master-Module is available for digital formats Märklin-Motorola or DCC and as s88-version which enables the GBS-DEC to monitor the s88 feedback bus. On this way is it possible to show real turnout feedback reports and track occupation reports on the switchboard panel.

2. Up to 4 Display-Modules (shown at the left on the following pictures) for the connection of max. 16 turnout symbols. The Display-Module can supply with 40 outputs model railway incandescent lamps or light emitting diodes. The connection of turnout- and track symbols as well as signal symbols (DB-block-, entrance-, main-, and advance signals) is possible.

**3**. One **Service-Module** (shown at the right on the following picture) with **4 keys** and one **display** for the setting of **addresses and operation options**. The **options will be stored** at the **Master-Module**. The **Service-Module** does **not need** to be **connected to the Master-Module** during **normal operation** 



On our Web-Site (www.ldt-infocenter.com) you can find under "Sample connections" further circuits for the control of turnout-, track- and signal symbols.

The components for the Switchboard Light Decoder (GBS-DEC) are available as kit or as checked finished module.

<u>Order code:</u> GBS-Master-MM-F GBS-Master-DC-F GBS-Master-s88-F	(Part-No.: 050322): Master-Module for MM as a finished module. (Part-No.: 050222): Master-Module for DCC as a finished module. (Part-No.: 050122): Master-Module for s88-Mode as a finished module.
GBS-Display-B	(Part-No.: 050031): Display-Module as a kit.
GBS-Display-F	(Part-No.: 050032): Display-Module as a finished module.
GBS-Service-B	(Part-No.: 050041): Service-Module as a kit.
GBS-Service-F	(Part-No.: 050042): Service-Module as a finished module.

Beside to the 3 single components of Master-, Display-, and Service-Module there are as well startsets available. Those sets consist of one Master-, one Display-, and one Service-Module.

GBS-Startset-MM-F	(Part-No.: 050352): Startset for MM as a finished module.
GBS-Startset-DC-F	(Part-No.: 050252): Startset for DCC as a finished module.
GBS-Startset-s88-F	(Part-No.: 050152): Startset for s88-Mode as a finished module.



KSM-SG For all digital formats.

#### Reverse-Loop Module with short-circuit protected reversal polarity via Sensor Tracks



The KSM-SG from our *Digital-Professional-Series* is suitable for the **digital operation** with all **digital formats**.

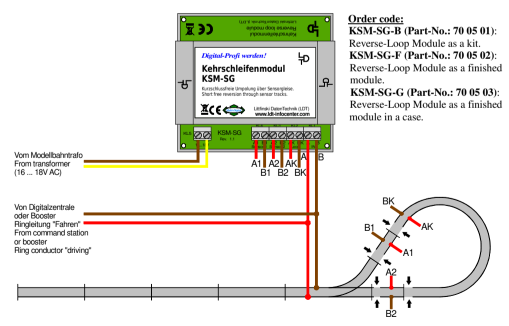
The **polarity reversal** of the **Reverse-Loop** will be carried out **without short circuit** via **2 sensor tracks** at the **entrance** and at the **exit** of the **Reverse-Loop**.

The **Reverse-Loop Module KSM-SG** can switch up to **8 Ampere digital current**.

With reason to an **external power supply** is a **simple control of the reverse-loop with track occupancy modules (e.g. RM-GB-8-N, GBM-8 or RS-8)** possible. The **sensor tracks** will be **controlled** as well.

Both rails of the sensor tracks (A1/B1 and A2/B2) and the Reverse-Loop (AK/BK) will be completely isolated and connected to the respective marked clamps at the Reverse-Loop Module KSM-SG.

The minimum length of the reverse-loop track is about 5 to 20cm. It has to be as long as the longest train on the layout.





RM-88-N For the s88-feedback bus

#### 16-fold Standard-Feedback Module from our Digital-Professional-Series!



Standard-Feedback Module for digital command stations and interfaces with s88-feedback bus.

With 16 inputs, which are switching against ground.

connections according to screened RJ-45 sockets.

to (\$88-N with

The Feedback Module **RM-88-N** will be supplied **without a s88-bus cable**.

Suitable s88-bus cables ("Kabel s88" for s88 standard connections or "Kabel

**Patch**" for **connections according to** (BB-N) are available in different length) can be found on page 33 and 34 on this catalogue.

#### Order code:

**RM-88-N-B** (Part-No.: 310111): Standard-Feedback Module as a kit.

RM-88-N-F (Part-No.: 310112): Standard-Feedback Module as a finished module.

RM-88-N-G (Part-No.: 310113): Standard-Feedback Module as a finished module in a case.

# RM – 88 – N – O For the s88-feedback bus

#### 16-fold Feedback Module with galvanic separated Opto-coupling-Inputs from our

#### Digital-Professional-Series!

**Opto-coupling Feedback Module** for digital command stations and interfaces with **s88-feedback bus**. With **16 opto-coupling-inputs** for the **potential separation** and **high interference protection**.

The Feedback Module **RM-88-N-O** is suitable for **s88-standard connections** with **6-poles pin bars** and for **bus-connections according to s88-N** equipped with **screened RJ-45 sockets**.

The Feedback Module **RM-88-N-O** will be supplied without s88-bus cable. Suitable s88-bus cables ("Kabel s88" for s88 standard connections or "Kabel Patch" for connections of s88-N are available in different length) can be found on page 33 and 34 on this catalogue.

#### Order code:

#### **RM-88-N-O-B** (Part-No.: 310101):

Feedback Module with opto-coupling-inputs as a kit.

#### RM-88-N-O-F (Part-No.: 310102):

Feedback Module with opto-coupling-inputs as a finished module.

#### RM-88-N-O-G (Part-No.: 310103):

Feedback Module with opto-coupling-inputs as a finished module in a case.





# RM-GB-8-N For the s88-feedback bus

#### 8-fold Feedback Module with integrated occupancy detector!



Feedback Module with integrated occupancy detector for the connection to digital command stations and interfaces which supports the **s88-feedback bus**.

**Isolated rail sections** or track sections to be monitored for occupation have to be simply connected to the output clamps of the feedback module to **get a digital current supply**.

The permanent load of each output can be up to **3** Ampere. The short time peak current load can be up to **7** Ampere. It is no additional power supply required.

This reduces the wiring effort.

The **RM-GB-8-N** includes an integrated voltage monitor. If there is no voltage at the tracks (e.g. after short circuit) the occupied identification will be "frozen" during the interruption.

The **RM-GB-8-N** supports **s88-standard connections** via 6-**poles s88-pin bars** and connections according to set in **RJ-45 sockets**.

The Feedback Module **RM-GB-8-N** will be supplied **without s88-bus cable**.

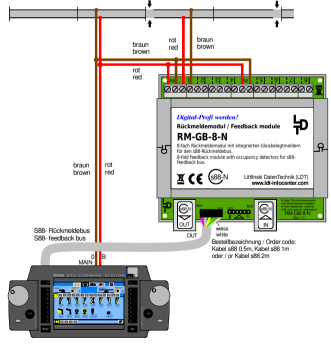
Suitable s88-bus cables ("Kabel s88" for s88 standard connections or "Kabel Patch" for connections of s88-N are available in different length) can be found on page 33 and 34 on this catalogue.

#### Order code: RM-GB-8-N-B (Part-No.: 320101): Feedback Module with

occupancy detector as a kit.

#### RM-GB-8-N-F (Part-No.: 320102): Feedback Module with occupancy detector as a finished module.

RM-GB-8-N-G (Part-No.: 320103): Feedback Module with occupancy detector as a finished module in a case.





# DSW-88-N For the s88-feedback bus

Data Switch from our Digital-Professional-Series!



At the s88-feedback bus all connected feedback modules are installed behind each other's in one bus line. The Data Switch DSW-88-N provides the possibility to **split** the **s88-feedback bus**.

The Data Switch DSW-88-N provides in addition three 6-poles pin bars for the s88 standard connection and as well three R.I-45 sockets for a bus connection according to s88-N.

If your command station has been placed into the middle of the model railroad layout you do not need any more to install a long feedback ring. You can now easily split the feedback line after the Data Switch DSW-88-N for a separate left and right feedback line.

The Data Switch DSW-88-N can be implemented if the s88-bus is used for feedback monitoring (e.g. Märklin-Memory, Märklin-Interface, Central Station 1. Intellibox 1 and 2. TWIN-CENTER. High-Speed-Interface HSI-88(-USB), Commander, EasyControl, ECoS 1 and 2, DiCoStation).

No additional power supply is required for the Data Switch DSW-88-N

The feedback information's will be transferred through the Data Switch DSW-88-N without any delay.

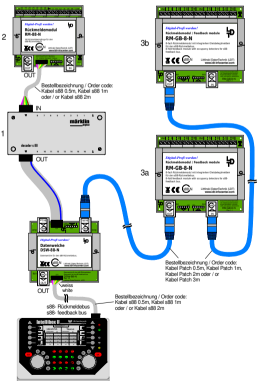
Each reading of feedback information started by the digital command station will initiate the report of the information of all connected feedback modules to the command station.

First reading will be the information of the left line. Following, the Data Switch will change to the right feedback line for transfer of those information's.

The Data Switch DSW-88-N is compatible with all s88-feedback modules available on the market.

#### Order code:

DSW-88-N-B (Part-No.: 040111): Data Switch as a kit. DSW-88-N-G (Part-No.: 040113): Data Switch as a finished module in a case.



www.ldt-infocenter.com

1



### HSI-88 For the s88-feedback bus High-Speed-Interface from our Digital-Professional-Series!



The HSI-88 is an Interface between the s88feedback bus and the COM port of a Personal Computer. On this way the feedback reports can be transmitted without any detour via the digital command station directly to the PC.

The interface includes **three s88 bus-plugs**. This offers the advantage of a much faster s88 bus handling and the possibility to **build up three bus-lines at the system**.

The HSI-88 operates event-driven: any changes on the tracks are reported immediate to the PC. This saves substantial PC resources and reduces the response time considerable because the PC has not to request cyclical about changes but gets all updated changes reported from the interface. Fast (9600Baud), galvanically isolated connection

to the computer via the serial COM-port (RS232).

The **3 feedback lines additionally** enhance the **reading** of the s88-feedback bus by 3-times. **3 feedback lines** will give you the advantage of a **simple arrangement** of the feedback module below your layout. It is possible to **monitor a total of 31\*16 feedback contacts** with one bus-line or divided onto the three bus-lines. Besides all **Standard Feedback-Modules** such **as s88 from Märklin** or our **RM-88-N** you can naturally operate on the **HSI-88** as well our Feedback Modules **RM-88-N-Opto** and **RM-GB-8-N**. Each Interface **HSI-88** comes with a **9-pole PC-connection cable**.

#### Order code:

HSI-88-G (Part-No.: 030313): High-Speed-Interface for the s88-feedback bus as a finished module in a case.

# Adap-HSI-s88-N For the Interfaces HSI-88, HSI-88-USB and

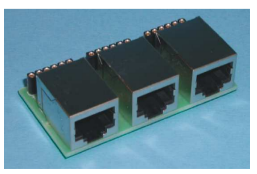
#### DiCoStation for s88-Bus connections according to s88-N from our Digital-Professional-Series!

Via the Adapter Adap-HSI-s88-N is it possible to connect s88-feedback Modules such as RM-88-N, RM-88-N-O and RM-GB-8-N directly via the screened Patch-Kabel to the Interfaces HSI-88, HSI-88-USB and DiCoStation in accordance to s88-N.

The **6-poles Socket bars** of the **Adapter Adap-HSI-s88-N** shall be connected to the **three 6-poles Pin bars** of the Interface HSI-88, HSI-88-USB or **DiCoStation**. With this connection are **three s88-Bus-Lines** of the **Interface RJ-45 sockets** available for a **s88-connection** of the first feedback modules by using the **screened patch cable**.

#### Order code:

Adap-HSI-s88-N-F (Part-No.: 38112): Adapter for HSI-88, HSI-88-USB and DiCoStation for s88-bus connection in accordance to s88-N as a finished module.





# HSI-88-USB For the s88-feedback bus

High Speed Interface with 3 feedback lines!



The HSI-88-USB is a Feedback-Interface from a s88-feedback bus to an USB-Interface of a Computer.

The Interface includes three s88 bus-plugs. This offers the advantage of a much faster s88 bus handling and the possibility to build three buslines at the layout-system with a total of 496 feedback contacts.

All Feedback-Events will be fast transmitted, without any detour via the command station, via the USB-Interface directly to the PC. For this operation contains the HSI-88-USB a fast (1.1/2.0 Full-Speed), galvanic separated USB-connection.

The **3 feedback lines** additionally enhance the **reading-time** of the s88-feedback bus by **3-times**.

The **HSI-88-USB** operates **event-driven**: any **changes** on the tracks are **reported immediate to the PC**. This saves **substantial PC resources** and **reduces the response time** considerable because the PC has not to request cyclical about changes but gets all updated changes **reported from the interface**.

Via the Adapter Adap-HSI-s88-N is it possible to connect s88-Feedback Modules such as RM-88-N, RM-88-N-O and RM-GB-8-N directly via the screened Patch-Kabel to the HSI-88-USB in accordance to s88-N.

The 6-poles socket bars of the **Adapter Adap-HSI-s88-N** shall be simply connected to the three 6-poles pin bars of the **HSI-88-USB**.

Each Feedback-Interface HSI-88-USB will be supplied together with an USB-Connection-Cable for the connection to the PC. We supply the HSI-88-USB incl. a CD with USB-Software-Driver for Windows 10, 8, 7, Vista (each for 32-and 64-Bit) as well as Windows XP, 2000, ME and 98.

Order code: HSI-88-USB-G (Part-No.: 030913): as a finished module in a case plus USB-Connection Cable and CD with USB-Driver.





### **RS-16-O** For the **RS-feedback bus** (Lenz-Digital plus) Feedback Module with 16 galvanic separated inputs



The 16 fold Feedback Module **RS**-**16-O** reports the switch events of any contact to the **command station LZ100** or **LZV100** via the **RS-bus**.

The feedback events can be monitored on the hand controller LH100. Further is it possible to report the feedback events to the personal computer via the Interface LI101F or LI-USB by using a suitable model railway software.

The 16 inputs of the RS-16-O are equipped with opto couplers to be able to report different electrical potentials. A feedback monitoring is possible in combination with our Turnout Decoder S-DEC-4.

This and further **sample connections** can be found on our Web-Site at the sections "**Download**" and "**Sample Connections**". For that please load the file "**RS16O\_INFO**" onto your PC.

The feedback address is free programmable at the section 1 to 128.

The **RS-16-O** is available as a **kit**, as ready to use checked **finished module** or as checked **finished module in a case**.

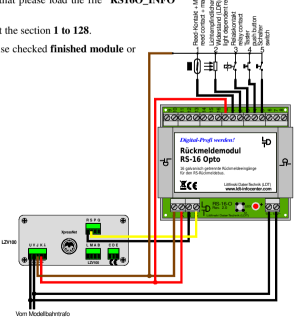
#### Order code:

#### RS-16-O-B (Part-No.: 310201):

16-fold Feedback Module with opto coupler for the **RS-feedback bus** as a kit.

**RS-16-O-F (Part-No.: 310202):** 16-fold Feedback Module with opto coupler for the **RS-feedback bus** as a finished module.

RS-16-O-G (Part-No.: 310203): 16-fold Feedback Module with opto coupler for the RS-feedback bus as a finished module in a case.



From transformer



### **RS-8** For the **RS-feedback bus** (Lenz-Digital plus) 8-fold Feedback Module with integrated occupancy detector

from the Digital-Professional-Series!



The Feedback Module RS-8 contains track occupation sensors and is therefore suitable for the monitoring of 8 track sections each. Isolated track-sections to be monitored for occupancy will get simply the digital current via the output clamps of the Feedback Module. Each output can cover a max. nominal current of 3 Ampere. The short time peak current load can be up to 7 Ampere.

#### Further features of the RS-8:

For the direct connection to the **RS-feedback bus** of the **Digital plus** system of company Lenz.

The Feedback Module can get the **current supply** either from the **digital current circuit** or via a separate input from an **AC-output** (14 to 18V~) of a transformer. This **saves expensive digital current**.

The Feedback Modules **RS-8** can be operated **common** with **all Digital plus components** which contain a feedbackreport via the **RS-Bus** (e.g. RS-16-O, LS100, LR101). The **feedback address** is free **programmable** at the range of **1** to **128**.

Including a voltage monitor: is there no voltage at the tracks (e.g. after short circuit) the occupied status will be "frozen" during the interruption.

The Feedback Modules **RS-8** of the *Digital-Professional-Series* can be operated on your digital system without any problem. The RS-8 is **compatible to the used RS-feedback bus**.

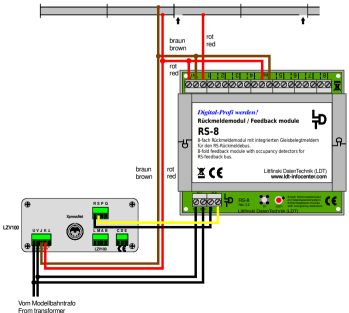
#### Order code:

**RS-8-B (Part-No.: 300211):** 8-fold Feedback Module with integrated track occupancy report for the **RS-feedback bus** as a kit.

#### RS-8-F (Part-No.: 300212):

8-fold Feedback Module with integrated track occupancy report for the **RS-feedback bus** as a finished module.

**RS-8-G (Part-No.: 300213):** 8-fold Feedback Module with integrated track occupancy report for the **RS-feedback bus** as a finished module in a case.





### **GBM-8** For the **Roco feedback module 10787** 8-fold Track Occupancy Detector from our *Digital-Professional-Series*!



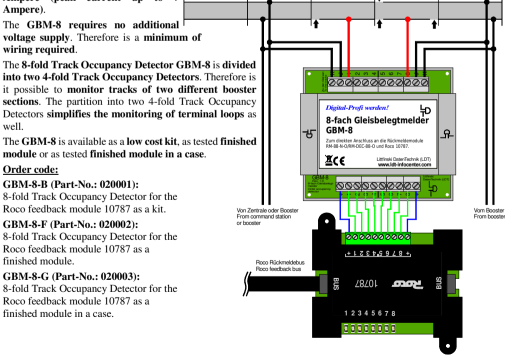
If you use the **Roco-Digital-System** together with the **Interface 10785** and the Software **Rocomotion**, you can use the **track occupancy detector GBM-8** as an **extension** of the **Roco feedback module 10787** to receive a **comfortable** and **lowcost track occupancy report system**.

There are no more switch-rails 42518 required. You simply isolate one rail at the track section to be monitored and connect this section with one of the 8 inputs of the Track Occupancy Detector GBM-8.

The monitored track section will receive digital current via the 8-fold Occupancy Detector GBM-8. As soon as a current consumer (loc or a wheel set with

resistance or conductive lacquer) will be within the monitored track section the GBM-8 reports the occupancy situation to the Roco feedback module 10787.

The GBM-8 recognizes current from 0,001 Ampere. The maximum digital current on each output can be up to 3 Ampere (peak current up to 7





**DB-2** Amplification of the data formats Märklin-Motorola, mfx®, M4 and DCC. DigitalBooster 2.5 Ampere from our *Digital-Professional-Series*!



The **DigitalBooster DB-2** is a **short circuit protected** Power-Amplifier (Booster) for digital model railway layouts.

It supplies a **digital current** of **2.5 Ampere**. The **DigitalBooster DB-2** is suitable for the data formats **Märklin-Motorola** mfx®, M4 and **DCC**.

The **DB-2** is **compatible** to the digital command stations Märklin **Central Station** and **Control Unit, Intellibox, TWIN-CENTER** (DCC-Format), **ECoS, EasyControl, KeyCom** and **DiCoStation**.

Each Power-Amplifier **DB-2** will be supplied with a **5-poles boosterbus-cable** (1m length). Via this cable will be the **DB-2** connected to the **command station or to another booster** (e.g. **DB-2**, **DB-4**, **6015**, **6017**, **Power 2**, **Power 3**). The **first booster** shall be always **directly connected to the command station** via the **5-poles booster bus cable**. The **second booster** shall be connected **to the first booster** etc.

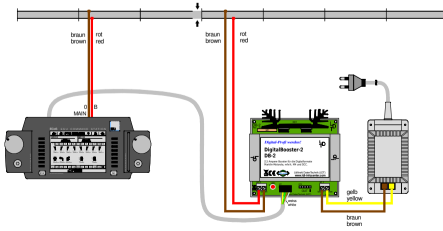
If you want to use the **DigitalBooster DB-2** on a digital command station which does not support the 5-poles booster bus but only the 3-poles **DCC-Boosterbus** (clamp marking CDE) (e.g. **Lenz Digital plus, IB-Basic and IB-COM**) you can use the **Booster-Adapter Adap-CDE**.

By implementation of the **booster adapter Adap-Roco** is the application of the **DigitalBooster DB-2** as well possible on **Roco- or Fleischmann digital command stations (Roco-Part No.: 10761 and 10764 / Fleischmann-Part No.: 680801) or with the multiZENTRALEpro**.

#### Order code:

DB-2-B (Part-No.: 080061): Short circuit protected DigitalBooster (2.5 Ampere) as a kit.

DB-2-G (Part-No.: 080063): Short circuit protected DigitalBooster (2.5 Ampere) as a finished module in a case.





**DB-4** Amplification of the data formats **Märklin-Motorola**, **mfx**®, **M4** and **DCC**. **DigitalBooster (for 2.5 or 4.5 Ampere) from our** *Digital-Professional-Series*!



The DigitalBooster DB-4 supplies up to 4.5 Ampere digital current. The digital output is short-circuit protected and with the galvanic separated booster connections is it possible to connect the DigitalBooster DB-4 to several command stations: Via the 5-poles boosterbus e.g. with Märklin Control Unit, Central Station 1 and 2, ECoS 1 and 2, Intellibox 1 and 2, EasyControl, TWIN-CENTER, Commander, DiCoStation and KeyCom, via the CDEboosterbus e.g. with Lenz Digital plus, Intellibox 1 and 2, Central Station 3, TWIN-CENTER, EasyControl, ECoS 1 and 2 and Commander and via the Roco-boosterbus with Roco Fleischmann 10761/10764. 680801. multiZENTRALEpro, z21/Z21 and DR5000. The DigitalBooster DB-4 will not get the power supply from a common model railway transformer but from the DB-4 PowerSupply. This power supply provides a stabilized digital track current of 15 - 24 Volt as required to the relevant track gauge.

Further special features will provide a smooth operation not only for PC and Model Railway Software controlled model railway layouts:

- With a **jumper "Short Report"** can be the **DigitalBooster DB-4** set to the function that a short circuit will be reported to the command station to initiate a switch-off of all boosters or switching off the single track section where the short circuit was reported from.

- With the **jumper "Auto Go"** can be the **DigitalBooster DB-4** set to the function that the booster will continuously check if a short circuit will be present. If the short circuit will be solved the **DigitalBooster DB-4** will supply the relevant track section with current again.

- With a further Jumper is it possible to set the maximum digital output current of the DigitalBooster DB-4 to 2.5 or 4.5 Ampere.

- The **DigitalBooster DB-4** provides the possibility to switch the current at the tracks around of the layout **OFF or -ON** by **external push buttons**. This can be helpful if the stop button of the command station will be located at a far distance by a critical situation.

- If the model railway layout will be controlled by a PC with a Model Railway Software is it possible to switch the digital track current **ON or Off** via the **Digital Booster DB-4** if required with the **Märklin-Motorola-** or **DCC**-Commands. The DigitalBooster-**DB-4** provides additionally a Feedback-Output for the **Booster Management** of the Model Railway Software for a report if presently voltage will be supplied to the tracks or if the tracks at the booster section will be voltage-free.

- Integrated Watch-Dog Function: If the Watch-Dog Function will be activated by the model railway software, the DB-4 will control additionally the PC and the command station. If the PC or the model railway software will not get in contact to the DB-4 every 5 seconds with a switch command is the software of the PC- or the command station crashed and the model railway software has no longer control about the model railway layout. To avoid that trains will travel non-controlled at the layout the DB-4 will switch in this case the rails off from power supply and all trains will be stopped.

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- The **DigitalBooster DB-4** is able to create the **RailCom**®-cutout within the **DCC**-Operation provided that the jumper "**RailCom**" has been inserted.

#### Order code:

DB-4-B (Part-No.: 080071): DigitalBooster DB-4 as a kit.

**DB-4-G** (Part-No.: 080073): DigitalBooster DB-4 as a finished module in a case.

DB-4 Power Supply (Part-No.: 000135): Power Supply for the Digital Booster DB-4.

\*RailCom® is a registered trademark of Company Lenz Elektronik, Giessen/Germany.



# BTM-SG For Digital Formats: MM / DCC

Booster Keep Separate Module for a secure electrical separation of Booster Current Circuits.



Each **booster supplies** current for an **own rail section**. The rail sections have to be **isolated against each other** by means of separation sections. If a **common layout ground** will be used (**digital pole "brown" or "J"**) only one of the two digital poles will be isolated. At the **3-conductor rail system** will it be the **center conductor** which gets the supply from the **digital pole** "**red**". At the **2-conductor rail system** will be only one of the two rails isolated at the separation section (**digital pole "red**" or "**K**").

If a **locomotive passes a separation section** the **electrical isolation** will be **temporary cancelled**. At the **3-conductor rail** will this be caused by the **sliding contact** of the locomotive. At the **2-conductor rail** this will happen if the locomotive has **more than one axle** with **sliding contact**. A bypass of the **separation section** for a **longer period** will happen if the train **stops** on the separation section or contains **conductive couplings** and has **sliding conductors** at the **train front and at the end**.

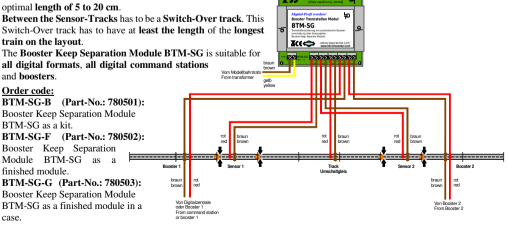
During the electrical bypass of a separation section some balance current can flow over the loc and via the conductive couplings through the whole train. This can be enhanced if at the separation sections are tracks separated which gets supply from boosters of different brand. The amount of balance current flow will be affected by the different electrical properties of the boosters such as booster voltage and variances of the digital signal (e.g. edge steepness) but as well by different current load at the two isolated track sections. The current flow can be influenced as well if one booster gets the supply from a model railway transformer and the other booster get the supply from a switching power supply.

Related to the **level** and **duration** of the **balance current** flow it can cause **damage** to the **boosters**, the **locomotives**, the **conductive couplings** and the **rails**. The first approach to avoid **high balance current** during passing the separation section is **using only boosters of one brand**.

A comprehensive protection at the separation section can be achieved only by installing a complete isolation, independently if a common layout ground has been installed or both digital poles at the separation section are separate isolated. The Booster Keep Separate Module BTM-SG takes over this issue: The switch-over track which is situated between two booster current circuits as separation section will receive digital current supply from one of the two boosters only.

**Corresponding to the driving direction** will be the **digital current supply** of the **switch-over track automatically** switched to the **competent booster circuit** under the traveling train.

The Booster Keep Separation Module BTM-SG will monitor the direction of a train between two isolated track sections. This isolated track sections are a so called Sensor-Track with an





# DiCoStation (DirectCommandStation)

# For the USB-Interface with the digital formats DCC and Märklin-Motorola plus three s88 feedback lines!



If you want to **monitor** and **control** your model railway with a **PC-Software** you require a digital command station with integrated PC-Interface or an additional external interface suitable to the digital command station.

The DirectCommandStation (DiCoStation) offers now a low-cost command station which will work without any push-buttons and speed regulator because this function will be taken over from the PC-Model Railway Software.

The **DiCoStation** contains a **1.1/2.0 Full Speed USB-Connection** to the PC.

Via the 5-poles Boosterbus-connection is it possible that up to 10 DigitalBooster DB-2, DB-4 or compatible Booster can supply the required capacity to the rails and supply digital information to the accessory decoders such as Turnout-Decoders.

The **DiCoStation** creates as **multiprotocol-central-unit** the **data formats Märklin-Motorola** and **DCC** which can be available as **mixed formats** as well. The **DiCoStation** contains additionally the **connections** for **three s88-feedback lines** for up to **496 feedback contacts**.

The **DiCoStation** supports **up to 16127 DCC-Loc addresses** with up to **126 driving steps** and **28 functions**. For the **Motorola**-Operation there are with reference to the implemented decoder up to **255 addresses** with **28 driving steps** and **8 functions** possible.

The DiCoStation will support within the DCC format 2048 turnout addresses. For the Märklin-Motorola-Data Format will be 320 turnout-addresses supported.

Software-Updates for the DiCoStation can be carried out directly from the PC via the USB-Interface. The DiCoStation can be operated with any Model-Railway-Software which supports the data-protocol (P50) of the Märklin-Interface 6051 (only Märklin-Motorola-Data Format) or even better the extended data-protocol (P50x) of

the **Intellibox** (Märklin-Motorola- and/or DCC-Data Format).

The **DiCoStation** works faster than any other digital command stations because excessive calculation will be carried out by the **software of DIGITAL-S-INSIDE 2** (DSI 2). For the **first installation** will be the **demonstration software DSI 2** supplied together with the **DiCoStation**.

For the permanent operation of the **Software DSI** 2 will be an **activation code required**. This code can be purchased from **Company modellplan** under **https://modellplan.de/oscmp/en/**.

#### Order code:

**DiCoStation-G (Part-No.: 009903):** as a finished module in a case plus Software DSI 2 in demonstration mode incl. USB- Connection Cable and USB-Driver CD for all Windows Operating Systems.







# KeyCom For Digital Formats: MM / DCC

#### The KeyCommander creates a digital switch command by a key stroke!



With the **KeyCommander** can be as well **turnouts** and **signals** on **analogue layouts digital switched** via **push buttons**.

<u>Greatest advantage:</u> Remarkable reduction of wiring efforts and much better overview.

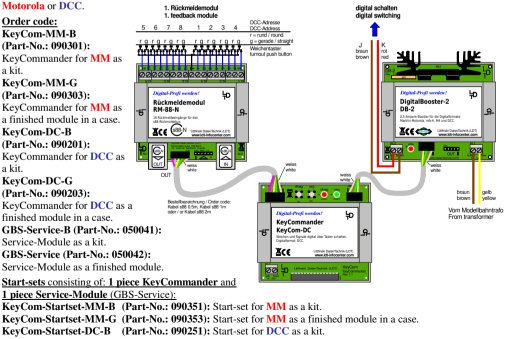
The **KeyCommander** translates a **key-stroke** into a **digital switch command** (data format **Märklin-Motorola** or **DCC**).

Just **two wires** will transmit the **digital information** to a turnout decoder installed **near the turnout** which will switch the turnout as required.

The key switch information will come via the 16fold s88-Standard Feedback Module (RM-88-N) to the KeyCommander. The digital information created by the KeyCommander will come via a standard Digital Booster (DB-2) to the turnoutand signal-decoder. With the KeyCommander (KeyCom) can be as well up to 16 drive ways with

16 switch commands each controlled. For the set-up of the drive ways is the Service-Module GBS-Service required. This service module is included within the starter-set.

The KeyCommander is available as a kit or as checked finished module in a case for the Data format Märklin-



KeyCom-Startset-DC-G (Part-No.: 090253): Start-set for DCC as a finished module in a case.



# SupplyBox SB-4

#### Practical unit for the direct current supply from switched mode mains power supply.



Nowadays the classical model railway transformer will not be used anymore. As a replacement will now be switched mode power supply units used. The advantage of these units: they have a considerable higher efficiency and supply an electronic stabilized output voltage.

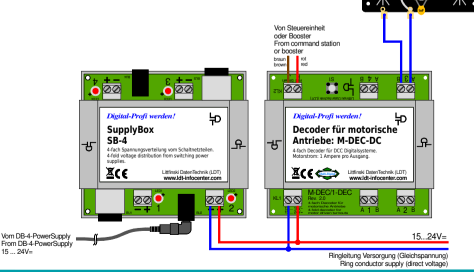
The handling of these units is a little more difficult for the model rail roader. There is no clamp for the simple installation of the supply wires available at the switched power supplies. The switched mode power supplies have a connection plug which shall probably not to be removed.

The alternative will be **SupplyBox SB-4**. This unit contains two sockets suitable for the plugs of the **Märklin Switched Mode Power Supply 60061**. Two further sockets are available for the connection of **5.5×2.1 mm** 

round plugs of various switched mode power supplies. There is a 2-pole clamp next to the sockets for the direct voltage of switched mode power supply units. Here can be the two poles of the supply wire easily connected. Therefore is it possible to connect here the different electric and electronic component of the model railway layout. The red LED next to the clamps will glow if the switched mode power supply units will supply a voltage. An application sample is the direct current supply of the Decoder M-DEC for motor drives from one switched power supply unit DB-4-PowerSupply. Therefore shall be the drive voltage of the turnout drives adjusted at the voltage regulator of the DB-4-PowerSupply between 15 and 24 Volt suitable for the motors.

#### Order code:

SB-4-B (Part-No.: 600601) SupplyBox SB-4 as a kit.
SB-4-F (Part-No.: 600602) SupplyBox SB-4 as a finished module.
SB-4-G (Part-No.: 600603) SupplyBox SB-4 as a finished module in a case.



# Accessories:

### **MON-SET**

We supply under the order code of MON-SET a suitable installation material for

the components of the *Digital-Professional-Series*! Each set consist of **four plastic spacers** (length 5mm) and **four matching wood screws** (13mm length). With these items you can assemble our entire digital component easily below your railroad layout. <u>Order code: MON-SET</u> (Part-No.: 000103).

### Case:

For kits and finished modules you can purchase from our product line a practical and nicely designed case. The case consists of a **lower** and an **upper cover**. The **printed circuit board** shall be placed into the **lower case**. The upper case can be easily closed over the pc-board by **snap locks**. The **connection clamps** and the **operating devices** (depending to the respective decoder: programming keys, plug connector or jumper) will be free accessible. There are labels for all relevant LDT-Components included within the installation instruction for cutting out and sticking onto the case for identification.

### Case LDT-01

The LDT-01 a practical and elegant case suitable for: 1-DEC-DC, Adap-CDE, Adap-Roco, COL-10, DB-2, DSW-88-N, GBM-8, HSI-88(-USB), KeyCom, KSM-SG, LS-DEC, M-DEC, RM-88-N, RM-88-N-O, RS-16-O, S-DEC-4, SA-DEC-4, TD-88, TT-DEC(-R), BTM-SG, SB-4, s88-CM, WD-DEC and ZBM. Dimensions (L x B x H) 93 x 80 x 32 mm. Order code: LDT-01 (Part-No.: 000104).

### Case LDT-02

The LDT-02 a practical and elegant case suitable for: DigitalBooster DB-4, Feedback Module RM-GB-8-N and Feedback Module RS-8 (from version 3.2). Dimensions (L x B x H) 117.5 x 100 x 37.5 mm. Order code: LDT-02 (Part-No.: 000134).

### Cable s88 / Cable L@N

We supply under the order code: **Kabel s88 0.5m/1m/2m**, and **Kabel L@N 0.5m/1m/2m** a 0.5 meter, 1 meter respectively 2 meter long cable for s88-standard connections for the s88-feedback bus and the hardware of the PC-Light

control Light@Night. With this connection-cables you can connect the Feedback Module **RM-88-N**, **RM-88-N-O** and **RM-GB-8-N** as well the Data-Switch **DSW-88-N** and s88 standard feedback module from Märklin or other supplier directly together. If you use the attached pin-bar you can extend the s88-connection of our modules by 0.5m, 1m respectively by 2 meters. If you do not want to connect the Light-Display or Light-Power Modules of the PC-Light Control Light@Night directly to each other but intend to assemble those at a larger distance, you can use the cable **Kabel L@N 0.5m** with a total length of 0.5 meters, the cable **Kabel L@N 1m** with a total length of 1 meters or the cable **Kabel L@N 2m** with a total length of 2 meters.

<u>Order code:</u> Kabel s88 0.5m (Part-No.: 000102), Kabel s88 1m (Part-No.: 000106), Kabel s88 2m (Part-No.: 000101).

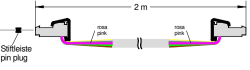




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### **Cable Patch**

Under the order code Kabel Patch 0.5m, Kabel Patch 1m, Kabel Patch 2m and Kabel Patch 3m are cables with two **RJ-45** plugs at a length of 0.5m, 1m, 2m or 3m for the **s88-connections according to s88-N** available. With this

cables you can connect the Feedback Modules **RM-88-N**, **RM-88-N-O** or **RM-GB-8-N** and the Data switch **DSW-88-N** between each other or via the Adapter Adap-HSI-s88-N with the interfaces **HSI-88**, **HSI-88-USB** or the **DiCoStation** at a distance of 0.5m, 1m, 2m or 3m.

Light-Display-(from version 1.7) and Light-Power-Module (from version 1.2) of the PC-Light-Control Light@Night can be as well connected to each other by use of those cables.

#### Order code:

 Kabel Patch
 0.5m (Part-No.: 000130),

 Kabel Patch
 1m (Part-No.: 000131),

 Kabel Patch
 2m (Part-No.: 000132),

 Kabel Patch
 3m (Part-No.: 000133).

### **Cable Booster**

Under the order code Kabel Booster 1m we supply a 5-poles booster bus cable with twisted wires and therefore interference protected for the connection of digital command stations (e.g. Märklin Control Unit, Central Station 1 and 2 DiCoStation and KevCom as well as Intellibox. TWIN-CENTER, EasyControl, ECoS, Commander) with boosters (e.g. 6015 / 6017. Power 3, TWIN-BOOSTER, DB-2, DB-4) and for connecting boosters to each other at a length of 1m. Order code:

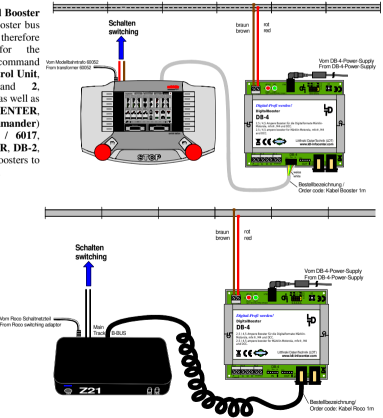
Kabel Booster 1m (Part-No.: 000123).

### **Cable Roco**

Under the order code Kabel Roco 1m you receive a booster bus spiral cable with Western-Plugs RJ10 for the connection of the DigitalBooster DB-4 via the Roco-booster bus Vom Roco Schaltnetzteil with Roco 10761/10764. z21. Z21. DR5000. Fleischmann 680801. multiZENTRALEpro and with further DigitalBooster DB-4 with each other. Order code:

Kabel Roco 1m (Part-No.: 000136).





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# Light@Night

Comfortable PC-light control for analogue and digital model rail road layouts!



The PC-Light Control Light@Night is the perfect solution for the control of Layout- and Ambient Room-light effects of your analogue or digital model railway.

The PC-Light Control has been developed as a modular system. This allows an optimal matching to any size and any individual lavout requirement at low cost. Besides the Lavout- and Ambient Room-light Light@Night control offers the possibility to release spontaneous various effects at the layout via 64

push buttons. Additionally is a weather simulation including a 3D-sound possible.

#### The Hardware description of the Layout Light-Control:

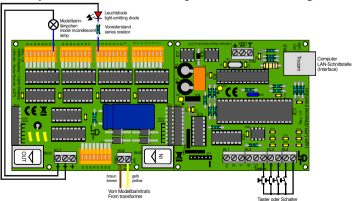
The Light@Night hardware for the layout light control consists of one Light-Interface LI-LAN or LI-LPT for the network (LAN)- or parallel (LPT)-interface of a PC and as a minimum of one Light-Display-Module or one Light-Power-Module which has to be connected to one of the Light-Interfaces. The Interface LI-LAN contains additionally a DMX-connection for the ambient light control.

Light-Display-Modules contain 40 outputs which can cover a maximum load of up to 0.5 Ampere each. Therefore are the Light-Display-Modules especially suitable for the control of single incandescent model lamps or light emitting diodes.

Light-Power-Modules which contain 24 outputs with a maximum load of 2.5 Ampere each should be preferred whenever many incandescent model lamps shall be switched together at

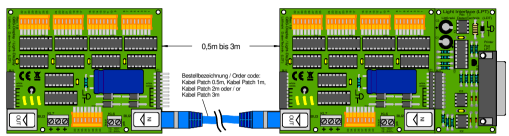
the same time (e.g. complete street- or train station-illumination).

Up to 7 Light-Modules (Light-Display or Light-Power) can be connected to the Light-Interface and combined as required. Therefore are between 168 and 280 light outputs for the layout light control available.





Several Light-Module will be directly connected to each other. If the Light-Module of the PClight control Light@Night shall be assembled at a greater distance to be closer to the light sources in the past the Kabel Light@Night with the length of 0.5m, 1m and 2m has been used. For covering in future greater distances free from interferences the light module are now equipped with RJ-45 sockets. Now is it possible to use screened interference protected Patch-Cable (computer network cable) to connect various module.



The Light@Night PC-Software can also be used together with any model railway control software on your PC. Which model railway software (e.g. Railware, TrainController, WinDigipet or iTrain) will be used is not important because the PC-Light Control Light@Night executes the light control in the background independently from the railway software.

The Light-Interface LI-LPT (suitable for Windows 32-Bit-Systems) will be supplied together with the connection cable (1.8m length) for the parallel-interface and with the demonstration software version 1.0 of the Light@Night PC-Software for the immediate start of the system.

The Light-Interface LI-LAN (suitable for Windows 32- and 64-Bit operation systems) will be supplied together with a connection-cable (2m length) for the Network-Interface and the demonstration software version 3.0 of the Light@Night PC-Software for the immediate start of the system.

The **demonstration software** version supplied together with the interface is **limited against the complete version 3** with the **following reduction**:

For light effects at single outputs is only "Light ON/Off" and "Flash Light" available. The remote control of the layout light via push button, the ambient room light control and the weather simulation including the 3D-sound is not possible. For implementing these functions is the complete software version 3 required.

The complete version of the **PC-Software** for the light control Light@Night is available inclusive **manual** by Company **Railware** (<u>https://railware.de</u>).

#### Order code:

**LI-LPT-B** (Part-No.: 050601): Light-Interface for the Parallel-Port (LPT) as a kit.

LI-LPT-F (Part-No.: 050602): Light-Interface for the Parallel-Port (LPT) as a finished module.

LI-LAN-F (Part-No.: 050702): Light-Interface for the Netzwork-Port (LAN) as a finished module.

Light-Display-B (Part-No.: 050031): Light-Display with 40 light outputs with each 0.5A as a kit. Light-Display-F (Part-No.: 050032): Light-Display with 40 light outputs with each 0.5A as a finished module.

Light-Power-B (Part-No.: 050061): Light-Power with 24 light outputs with each 2.5A as a kit.

Light-Power-F (Part-No.: 050062): Light- Power with 24 light outputs with each 2.5A as a finished module.



Light-DEC

Universal Layout-Light-Control for analogue and digital Model Railways.



The illumination at a Model-Railway-Layout can be simply switched on and off by using push button keys. For the individual Flashlight- and Chase-Lighting-Function are several single electronic components from different supplier available which can be activated as well by switches. On that way will be the illumination of the model railway-daily routine controlled manually by the Model-Railroader or is permanently switched on.

Automatization of the Layout-Light-Control during the Modell-Railway daily light routine: For the automatization of light-functions for the daily light routine we have already the Layoutand Ambient-Light-Control Light@Night within our program which serves this issue via a PC-Software.

We are extending our program with the <u>Light-DEC</u> with a self-sufficient Layout-Light-Control which can operate as well without PC or Digital Command Station. With Light-DEC you get a universal solution to distribute up to 44 light-functions on max. 160 light-outputs which can be switched specific automatically on- or off during the running day time. If you need more than 160 light outputs you can install further Light-DEC Systems.

The daily light routine consists of the four daily-phases: daybreak, day, twilight and night. For each day-phase can be start-time and a time-factor individual adjusted. Via the time-factor will be the time of the day-phase accelerated.

Sense of the time-factor is, to reduce the time of the model-day.



Model railway days have mostly the length of 15 to 60 Minutes. On model railway exhibition layouts is the length of a model-day mostly 15 Minutes, 10 Minutes day and 5 Minutes night.

The Model-night is visual impressive but the many interesting designed details of the layout can only be registered during a longer bright phase.

With Light-DEC you can optimal simulate this sequences on your model railway layout.

The Light-Control Light-DEC can automatically start as soon as the voltage will be supplied. It is as well possible to start or stop via an external push-button or switch. The start-time can be free selected.

There are **8 clamps** available **for push-buttons or switches** for **activating or deactivating selected light functions**.

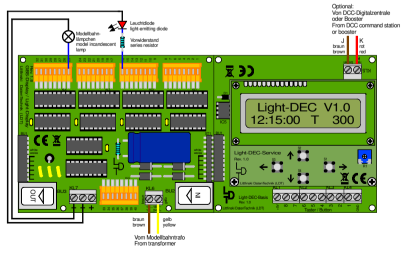
Light-DEC is as well a product from our *Digital-Professional Series* and contains therefore a digital input:

Therefore you will have the possibility to **start** and **stop** the **Layout Light Control Light-DEC** via a DCC-command. **Light-DEC** can be **activated** with this command e.g. from the **Model railway control software**. Therefore will be the **model-railway-time** within the **software** and within the **layout-light-control synchronized**.

**Light-functions** can be as well **switched on or off** via **DCC-commands**. On this way will be for example the **flash-light of a railway crossing activated or deactivated** from the **digital command station** or from the **model railway control software**.

The Layout Light Control Light-DEC is modular designed and can be therefore optimal adapted to any layout size and to any individual requirement at very low cost.

It consist of the new Light-DEC-Basis-Module (at the picture right) and minimal one Light-Module (Light-Display –at the picture left - or Light-Power) which has to be connected at the side of the Basis-Module.





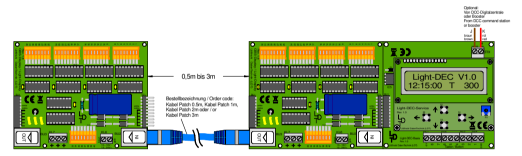
Light-Display-Modules have 40 outputs which supply a current of up to 0.5 Ampere. They are optimal for the application of model incandescent lamps and LED.

**Light-Power-Module** with **24 outputs** supply a **maximum current** of **2.5 Ampere each output**. With reason of the **high output current** they are suitable to switch a **great number incandescent lamps** e.g. **light-poles for road illumination** at the **same time**.

With one Light-DEC Basic-Module can be up to 160 Light outputs via maximal 7 Light-Modules controlled. In this process is it possible Light-Display- and Light-Power-Modules combined as required.

All Light-Modules can be directly connected to each other.

If the **Light-Modules** shall be **installed at longer distances** for getting them **closer** to the **light sources** they shall be **connected to each other with screened interference protected Patch-Cable** (Computer Network cable).



There are 44 Light functions (e.g. neon light, flash light, running light, traffic lights, rail crossing, television set, welding arc, car direction indicator, house illumination, fair places) for selection available, which can be individual assigned to the outputs of the Light-Modules.

The Light-DEC Basic-Module contains a Display and 4 push buttons, for adjusting all settings at a clear motion.

**During operation** will be the **actual model time** indicated at the **display**. Additionally can be the **day phase** and the related **time factor** indicated.

For the voltage supply of the Layout-Light-Control Light-DEC are model railway transformers and DC-Current switched mode power supplies suitable.

	<ul><li>B(Part-No.: 810221): Basic-Module for the Light-Control Light-DEC as a kit.</li><li>F(Part-No.: 810222): Basic-Module for the Light Control Light-DEC as a finished module.</li></ul>
Light-Display-B Light-Display-F module.	(Part-No.: 050031): Light-Display-Module with 40 outputs with 0.5A each as a kit. (Part-No.: 050032): Light-Display-Module with 40 outputs with 0.5A each as a finished
Light-Power-B Light-Power-F module.	(Part-No.: 050061): Light-Power-Module with 24 outputs with 2.5A each as a kit. (Part-No.: 050062): Light-Power-Module with 24 outputs with 2,5A each as a finished

# Be a Digital-Professional

Driving – Switching – Feedback Author: Henning Kriebel

#### The unique digital book for the beginner and for the advanced model rail-roader.

The digital technique introduced a new age period for the controlling and operation of model railroad layouts.



But please don't be afraid. Everybody who operates a model railway layout will have the capability for the successful implementation of digital components. He will profit from the very simple wiring and from the nearly realistic operation of the layout components.

This book relates to the pure practice. It will open the entrance into the digital model railway technique on an easy and understandable way. There will be some absolutely required basics described for the practical application for driving, switching and.

The decades of experience of many model railroader and their specific layouts made by LDT will guarantee a very practical representation of various tasks and problems and will offer the required solution.

The author is an experienced model rail-roader who knows about the small and larger practical problems of a digital controlled layout. Therefore the reader will make profit from the applied specialized knowledge.

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