

The DIGITAL plus locomotive decoder LE0511 is suitable for all DC motors in N Scale or HO scale locomotives with continuous current draw of 0.5 Amps or less. The characteristics of the decoder are:

- Selectable Silent Drive or Precision Glide Control
- Selectable for operation with 14/27, 28/55 or 128/256 speed steps.
- Operation on conventional DC layouts is possible or can be disabled.
- Two on/off function outputs with a current rating of 100 mA each.
- Special lighting effects including directional, independent, dimming, Mars light, Gyro light, single Strobe, and double Strobe.
- Support for Advanced Consist Control and Extended Addressing
- Support for programming on the mainline
- Support for all forms of programming as described in NMRA RP-9.2.3
- Programmable locomotive address, acceleration and brake momentum, speed curve and much more.
- Provides 0.5A continuous motor current.
- Size L 0.52" x W 0.36" x H 0.14" L 13.2mm x W 9.1mm x H 3.6mm

LE0511W

Drive-Select Micro Decoder

Art. No. 10010
Version 5.4
Revised 05/02

Digital
— *plus*
by Lenz™

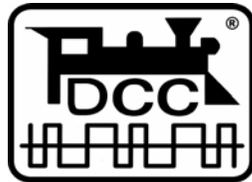


The LE0511 Micro Decoder

The LE0511 is designed to fully conform to all NMRA DCC standards and recommended practices. This ensures that the decoder will work properly on any NMRA DCC system.

The LE0511 is packed with all the features you expect in a high end decoder. Support for both Silent Drive and Precision Glide Control, special lighting effects (including independent or directional lighting that can be dimmed using a function), advanced consist control, extended addressing, operations mode programming and outstanding 128 step motor control. The LE0511 also supports all forms of programming described in NMRA Recommended Practice 9.2.3, including the user friendly direct CV programming mode.

DIGITAL plus decoders built to the NMRA standards and recommended practices are labeled:



The NMRA awards its prestigious C&I label to products it has tested and found to be in full compliance with all NMRA DCC Standards, Recommended Practices and industry norms. The LE0511 decoder was tested by the NMRA's C&I committee and has been awarded an NMRA Warrant.

Many characteristics of the LE0511 decoder can be programmed to customize the decoder to its locomotive. For example, you can configure the special lighting effects. You can operate the decoder with the factory pre-set speed table or generate your own. You can set which end of the locomotive is the forward end. You can even decide whether or not you want to be able to operate on conventional DC layouts.

Please read "Programming the LE0511 locomotive decoder" found later in this booklet for details on the configuration variables supported by the LE0511. There you will find much more information regarding the features and their respective settings.

Silent Drive or Precision Glide Control

The LE0511 provides the option to use either Silent Drive or Precision Glide Control. Silent Drive is best for coreless motors and for applications where you want absolute silent operation. Precision Glide Control provides much more precise slow speed operation because it pulses the motor to ensure the friction of the motor and drive train does not interfere with the operation. See CV50 for more information.

Preparing to Install the LE0511

The locomotive must be tested for excellent operation on normal DC power before installing the decoder. Replace worn out motor brushes and burned out light bulbs. Clean any dirt or oxidation from the wheels and pickups, and make sure that electrical contact is smooth. Remove any suppression capacitors or inductors connected to the motor brushes as they may prevent the decoder from functioning properly. Now is also a good time to lubricate your locomotive. A locomotive that runs well under DC will run exceptionally well under DCC.

Take note which motor brush is connected to the right rail and which to the left rail. This information allows you to connect the decoder to the motor with the correct polarity.

The LE0511 is quite small and will fit into most N and Z locomotives even those with narrow hoods.

Some advice on the current draw of the decoder output:

The current for all the decoder outputs is supplied by an internal rectifier with a maximum current rating of 0.5 Amps. The sum of all currents to the motor and the function outputs cannot exceed this limit. Each individual output can only draw up to its limit.

Example:

Suppose the motor may require as much as 0.45 A continuously. Then the function output must not exceed 0.05 A.

Some advice on installing the decoder:

Although the LE0511 has many internal safeguards to prevent damage, you must not allow any metal part of

the locomotive to touch the surface components of the decoder. This could cause a direct internal short circuit and the decoder will be destroyed.

DO NOT WRAP decoder with electrical tape or shrink wrap!

Doing so will impede air circulation and degrade the performance of the decoder. Instead, put electrician tape over any part of the locomotive frame or body that might touch the decoder and use double sided foam mounting tape to mount the decoder. This will prevent short circuits without 'suffocating' the decoder.

The existing shrink wrap (if any) over a part of the locomotive decoder protects static sensitive parts and must not be removed. After disconnecting the wiring from the motor brushes, the brushes **MUST** be isolated from the rail pickup. Achieving isolation may require some different approaches on different locomotives, perhaps unsoldering wires, placing a thin piece of insulating plastic between brush terminal and contact spring. In other words, after isolation, **there must be NO electrical contact between the motor and the rail pickup**. If you have a VOM, check for infinite resistance between the motor and all the wheels. Take special note that metal contact might occur only when the loco body is reinstalled.

The LE0511 can not be set up for simultaneous use for 2-rail pickup and overhead cantenary or trolley operation. If the locomotive is turned the wrong way, the decoder could get twice the track voltage which would destroy it!

Wiring Options

There are two wiring options for installing the LE0511, depending on how the locomotive is constructed. The two functions could be connected with their common to the track voltage as shown in Figure 1, or, use the decoders floating common as shown in Figure 2. A mixture of both options is also possible. Note that only traditional reversing headlights are supported.

If the bulbs for the headlights are floating (isolated against wheel pick up and chassis) and connected according to Figure 2, they will shine brighter compared to the option shown to Figure 1. Furthermore, the directional headlights will function while operating on conventional DC layouts.

Step by Step Installation

Two wires connect the decoder to the motor. Make sure that the motor is electrically isolated from both track pickups:

Orange wire to the motor terminal that was previously connected to the right rail (Pin #1).

Gray wire to the motor terminal that was previously connected to the left rail (Pin #5).

NMRA Socket	
1	8
2	7
3	6
4	5

Two wires connect the decoder to the track electrical pickups:

Red wire to right rail pickup (Pin #8).

Black wire to the left rail pickup (Pin #4).

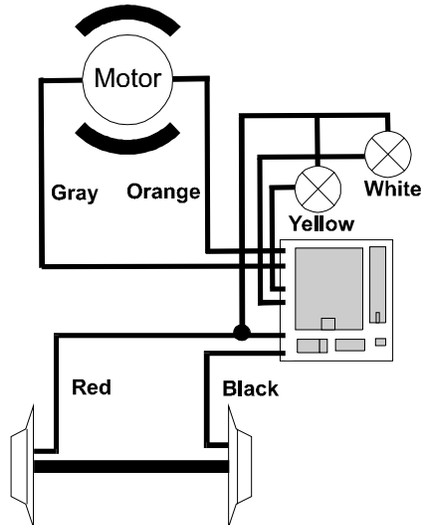


Figure 1: Wiring the LE0511 using track voltage common

Three wires connect the headlights and functions to the decoder:

White wire (Pin #6) to the forward headlight with a max load of 100ma. If the bulb is isolated, connect the blue wire (Pin #7) to the other terminal.

Yellow wire (Pin #2) to the rear headlight with a max load of 100ma. If the bulb or function is isolated, then connect the blue wire (Pin #7) to the other terminal.

Place the locomotive (without the body) on the programming track and read back the locomotive's address from the decoder. If the

decoder is properly installed, you will be able to read back the factory pre-set address 03. Remove the locomotive from the track, and if necessary correct any wiring errors.

If the bulbs are isolated, connect the blue wire to their common point as shown in Figure 2. Now you are ready to program the locomotive address and begin test running.

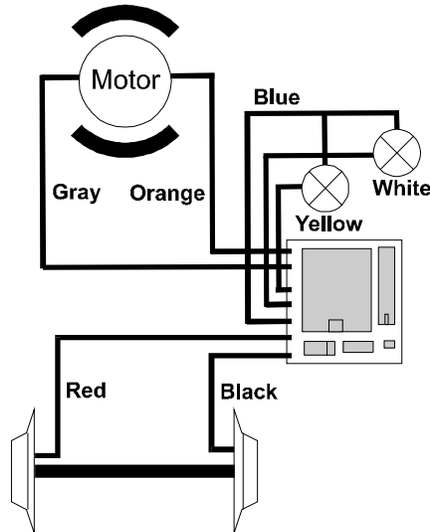


Figure 2: Wiring the LE0511 using a floating common.

Programming the locomotive decoder LE0511

The LE0511W supports all NMRA DCC programming modes and can be programmed by any NMRA DCC programmer. With some entry level systems only a few CVs (such as CV #1, the locomotive address) can be set unless you use a separate programmer. Specific details for reading and writing the decoder's configuration variables can be found in the manuals of the appropriate equipment used for programming.

The configuration variables and their meaning

The following table lists the various CVs supported in the LE0511 decoder. Both the New CV numbers and the older Register numbers are provided for cross reference.

Please note: Some CVs (such as CV29) have specific meanings for each bit. The bit assignments in this table use a bit numbering scheme of 0-7 to correspond the NMRA convention for universal bit numbering. DIGITAL plus LH100 and LH200 handhelds use a scheme of 1-8 to refer to the individual bits rather than 0-7. (Bit 0 in this table is displayed as a "1" on LH100 handheld, Bit 1 is identified as "2"...). The bit numbers in () within these tables contain the LH100 and LH200 bit numbers.

Table 1: LE0511 Configuration Variables

CV	Reg	Description	Range	Factory setting
1	1	Locomotive address: This is the number with which you select a locomotive in the DIGITAL plus system. Setting the address from #1 to #3 using register mode will reset the decoder to utilize 14 speed step operation.	1-127	3
2	2	Start voltage: This is the voltage applied to the motor in speed step 1. Set this value so that the locomotive just starts moving in speed step 1.	0-31	16
3	3	Acceleration Momentum: Determines the rate of change of speed upon acceleration. A higher value leads to a slower acceleration.	1-31	1
4	4	Brake Momentum: Determines the rate of change of speed upon braking. A higher value leads to longer brake distance.	1-31	1
-	5	Contains CV29 (see CV29 below)	0-55	6
-	6	Page Register: Normally this CV is not modified directly by a user. For correct operation, this CV should be set to have a value of 1 after any use.	0-127	1
7	7	Version Number: This location stores the version number of the decoder. This location is read only.	-	46
8	8	Manufacturers Identification / Factory reset This value is the manufacturer ID of the decoder, (Lenz =99). Writing a value of 33 using Register mode resets all CVs to their factory condition	-	99

**Note: in the factory setting field the numbers in the [] are decimal.

CV	Description	Range	Setting
17	Extended Address High Byte	192-231	0
18	Extended Address Low Byte The two byte address if used is contained in CV17+18	0-255	0
19	Consist Address The advanced consist address if used is stored in CV19	0-255	0
29	Decoder Configuration, Byte 1: Several decoder properties are set with this byte. Changes are easiest if done in binary mode, but can also be done by adding the decimal () for all the features desired together and writing the total into CV29. The detailed properties are:	0-55	6
	bit 0 (1) Locomotive direction: Locomotive's relative direction: This bit sets the direction the locomotive will move when told to move forward in digital mode. 0 = locomotive's direction is normal 1 = locomotive's direction is inverted	0,1	0 [1]
	bit 1 (2) Headlight mode: 0 = Operation with 14 or 27 speed step systems. This setting is selected when the locomotive decoder is used with any Digital system that does not support 28 speed step mode. If the headlights turn on and off as the speed is increased, the command station is configured for 28 speed step mode, and the decoder is in 14 speed step mode. 1 = Operation with 28, 55 or 128 speed steps. If you use this setting, the Command Station must also be configured to use 28 speed step mode or 128 speed step mode for the decoder's address, otherwise the headlights can not be controlled.	0,1	1 [2]
	bit 2 (3) Usage on conventional DC layouts: 0 = locomotive operates in digital mode only 1 = locomotive can operate on either conventional DC and on DCC	0,1	1 [4]
	bit 3 always 0	0	0
	bit 4 (5) Speed Curve Selection: 0 = factory pre-set speed curve is used 1 = user defined speed curve is used. Please enter the appropriate values into CV 67 to 94 before setting this bit.	0,1	0 [16]
	bit 5 (6) Extended Addressing: 0= Normal addressing 1=Two Byte extended addressing	0-1	0 [32]
	bit 6 bit 7 always 0	0	0

CV	Description	Range	Setting
50	Decoder Configuration, byte 2: Similar to CV 29, but other properties are set with this byte:	0-7	8
	bits 0,1 (1,2)	not used	0
	bit 2 (3)	Brake momentum on DC operation. Used to achieve prototypical braking at red signal indications if conventional DC control CV29.2 is disabled. (CV 29 bit 2 = 0) 0 = locomotive proceeds with track voltage dependent speed inside the conventional DC section. 1 = locomotive brakes in the conventional DC section with pre set brake momentum.	0,1 0 [4]
	bit 3 (4)	Motor Drive Selection =0 Precision Glide Control =1 Silent Drive	0,1 1 [8]
	bits 4-7	not used	0
51	Lighting Special Effects for Outputs A	0-255	0
	bit 0 (1)	0 = the headlights (A&B) are directional. 1 = the lights (A&B) are independent per Rule 17. F0 controls the front headlight and F1 the rear headlight or a separate function.	0,1 0 [1]
	bit 1 (2)	Only active if dimming (bit 2 (3)) is set to a value of 1. The value in CV52 is used for dimming. 0 = function A output is always dimmed 1 = If directional F1 is used for dimming, if independent F4 is used for dimming	0,1 0 [2]
	bit 2 (3)	Output A can be dimmed	0,1 0 [4]
Bits 3-7 are only active for independent lighting. If more than one bit is set, only the higher bit is active. If a bit is set dimming is inactive.			
	bit 3(4)	Not used	0,1 0 [8]
	bit 4 (5)	Output A is a Gyrolight	0 [16]
	bit 5 (6)	Output A is a Mars light	0 [32]
	bit 6 (7)	Output A is a Single Strobe	0 [64]
	bit 7 (8)	Output A is a Double Strobe	0 [128]
52	Dimming CV for Output A - contains the value used for dimming. 0 is dark 255 is max brightness	0-255	64

CV	Description	Range	Setting
57	Lighting Special Effects for Outputs B	0	0
	bit 0 (1) Not Used: CV51 Bit 0 (1) applies to both output A and output B	0,1	0 [1]
	bit 1 (2) Only active if dimming (bit 2 (3)) is set to a value of 1. The value in CV58 is used for dimming. 0 = function B output is always dimmed 1 = If directional F1 is used for dimming, if independent F4 is used for dimming	0,1	0 [2]
	bit 2 (3) Output B can be dimmed	0,1	0 [4]
Bits 3-7 are only active for independent lighting. If more than one bit is set, only the higher bit is active. If a bit is set dimming is inactive.			
	bit 3(4) Not used	0,1	0 [8]
	bit 4 (5) Output B is a Gyrolight		0 [16]
	bit 5 (6) Output B is a Mars light		0 [32]
	bit 6 (7) Output B is a Single Strobe		0 [64]
	bit 7 (8) Output B is a Double Strobe		0 [128]
58	Dimming CV for Output B - contains the value used for dimming. 0 is dark 255 is max brightness	0-255	64
CV	Description	Range	Setting
67 to 94	Values for user defined speed curve: These registers are used for a user defined speed curve. The factory setting for these registers is shown in the following speed curve table. The value in each CV determines the velocity of the locomotive for each assigned speed step: For the 14 speed step mode the odd CVs are used If you are using 128 speed step mode and you have activated the user defined speed table, the intermediate speed steps are calculated by the decoder.	0-255	Factory Default Speed Curve
105	User Identification #1	0-255	255
106	User Identification #2	0-255	255
128	Decoder Software Version – read only		03

Creating a Speed Curve

One common feature is to set a specific operating speed curve for your locomotives. This is usually done to have dissimilar locomotives have the same performance characteristics or to have the locomotives perform more prototypically. Start by writing down how you want to assign the internal speed settings to the speed steps, for example by making up a table as shown below.

Note: CV2 (Start Voltage) is still used as part of the calculation even when the decoder is in User Defined Speed Curve mode.

Speed step in 14/27 mode	Speed step in 28 mode	Default speed setting	CV / register
1	1	4	67
	2	8	68
2	3	12	69
	4	16	70
3	5	20	71
	6	26	72
4	7	32	73
	8	38	74
5	9	44	75
	10	50	76
6	11	58	77
	12	66	78
7	13	74	79
	14	82	80
8	15	90	81
	16	100	82
9	17	110	83
	18	120	84
10	19	130	85
	20	140	86
11	21	152	87
	22	164	88
12	23	174	89
	24	186	90
13	25	200	91
	26	216	92
14	27	234	93
-	28	254	94

In 128 speed step mode the decoder internally averages the speed table to obtain the correct speed step value.

North American Warranty

Lenz GmbH does everything it can do to ensure that its products are free from defects and will operate for the life of your model railroad equipment. From time to time even the best-engineered products fail either due to a faulty part or from accidental mistakes in installation. To protect your investment in Digital Plus products, Lenz GmbH offers a very aggressive 10 year Limited Warranty.

This warranty is not valid if the user has altered, intentionally misused the Digital Plus product, or removed the product's protection, for example the heat shrink from decoders and other devices. In this case a service charge will be applied for all repairs or replacements. Should the user desire to alter a Digital Plus Product, they should contact Lenz GmbH for prior authorization.

Year One: A full repair or replacement will be provided to the original purchaser for any item that has failed due to manufacturer defects or failures caused by accidental user installation problems. Should the item no longer be produced and the item is not repairable, a similar item will be substituted at the manufacturer's discretion. The user must pay for shipping to an authorized Lenz GmbH warranty center.

Year 2 and 3: A full replacement for any item will be provided that has failed due to manufacturer defects. A minimal service charge for shipping and handling costs will be imposed. Should the item no longer be produced and the item is not repairable, a similar item will be substituted at the manufacturer's discretion.

Year 4-10: A service charge to include repair, shipping and handling will be placed on each item that has failed due to manufacturer defects and/or accidental user installation problems. Should the item no longer be produced and the item is not repairable, a similar item will be substituted at the manufacturer's discretion.

Please contact your dealer or authorized Lenz GmbH warranty center for specific instructions and current service charges prior to returning any equipment for repair.

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FC This equipment complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CE Please save this manual for future reference!

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