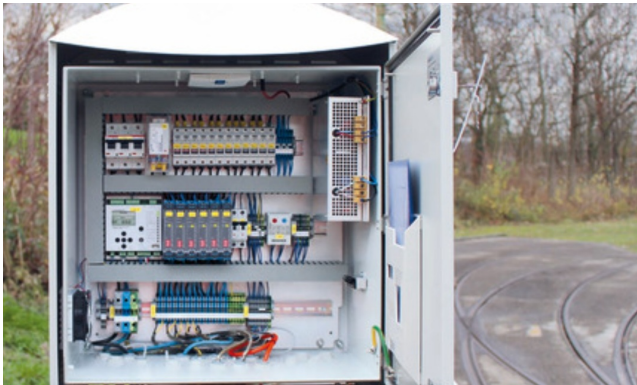


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mXion SWD-ED Powerful Single Servo Decoder User Manual

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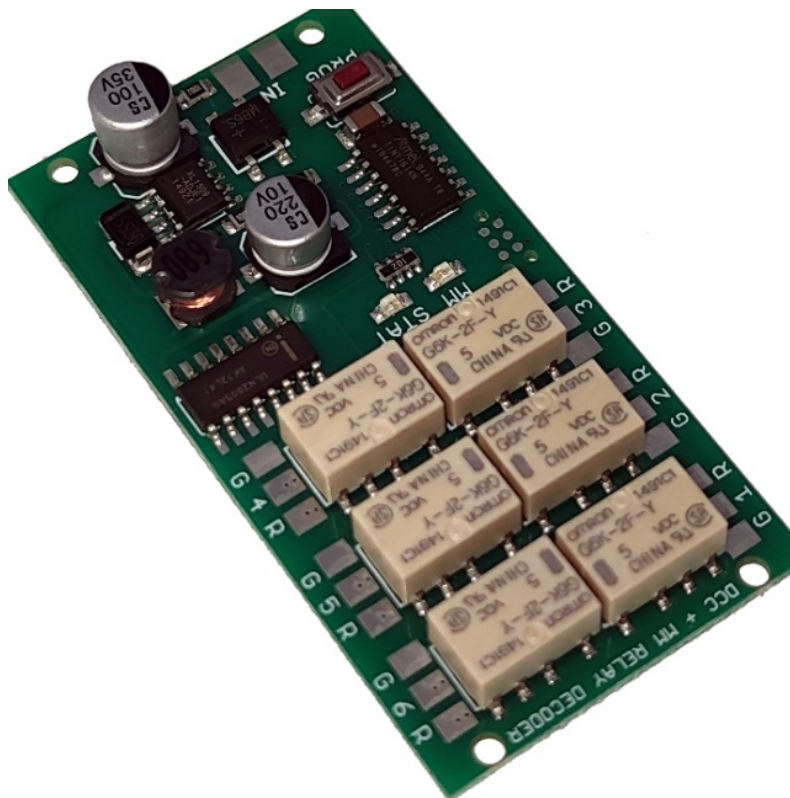
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mXion SWD-ED Powerful Single Servo Decoder



Introduction

Dear customer, we strongly recommend that you read these manuals and the warning notes thoroughly before installing and operating your device. The device is not a toy (15+).

NOTE: Make sure that the outputs are set to appropriate value before hooking up any other device. We can't be responsible For any damage if this is disregarded.

General information

We recommend studying this manual thoroughly before installing and operating your new device. Place the decoder in a protected location. The unit must not be exposed to moisture.

NOTE: Some funktions are only available with the latest firmware. Please make sure that your device is programmed with the latest firmware.

Summary of Funktions

DC/AC/DCC operation

Analog & digital

Compatible NMRA-DCC module Switchpoint heating for all turnout brands Control systems for controlled heat Temperatures adjustable also manual trigg Potted electronics for year round all weather PID controlling system

Reset function for all CV values

Easy function mapping 14, 28, 128 speed steps (automaticly) Multiple programming options (Bitwise, CV, POM) Needs no programming load

Scope of supply

- Manual
- mXion WHZ
- Servo 9G

Hook-Up

Install your device in compliance with the connecting diagrams in this manual. The device is protected against shorts

and excessive loads. However, in case of a connection error e.g. a short this safety feature can't work and the device will be destroyed subsequently.

Make sure that there is no short circuit caused by the mounting screws or metal.

NOTE: Please note the CV basic settings in the delivery state.

Connectors single decoder with servo

The SWD decoder is also single including servo available. It is ideal for electr. decoupler (e.g. Heyn®) or for mobile doors, bells (here there is a vibration mode) as well as other tasks to be controlled by servo.

He can also by locomotive address and thus by F-key be switched! Servo included, plugable on the pcb. At the servo, the cable colors are: +5V = red GND = brown or black

Product description

The mXion SWD-ED is a very small 1 ch. servo decoder. 2 servos can be connected to it will then run symmetrically (e.g. for uncoupling). Prepared is one connector

for directly attaching a servo. A separate switching output with own address or function key is also integrated.

The decoder supports besides the control over point addresses (delivery) also the controller about locomotive addresses

(CV29 = 6). The control between endpoints are standard. Location and speed can be adjusted freely. Via CV116 the switching time can be adapted to the servo (for digital servos, a value of 1 or 0 is recommend!).

Via CV116 the switching time can be adapted to the servo (for digital servos, a value of 1 or 0 is recommend!).

The peculiarity of the decoder lies in div. novel control options:

1. Bell swinging with realistic up and down motion. Through the following CVs the swinging can be perfect with everyone sync sound!

The mode is activated with CV115 = 1. About CV103 can swing be set (increasing speed).

About CV104 can swing out be set.

About CV114 can wait at the end positions be set.

2. Rocking for signals and barriers.

The mode is activated with CV115 = 2. About CV113 is the speed for the teetering set.

About CV114 is the way (in degrees) for the seesaw is set.

3. Control via rotary control for cranes

The mode is activated with CV115 = 3. In addition, CV29 = 6 must be set (loc mode). If the corresponding function key (CV119) is pressed, the servo follows the throttle.

The decoder can also have 3 positions (right, left, central, layers adjustable in CV117/118 and CV102)

separately control via 2 turnout addresses. The 2nd address is switched off by delivery (0), in CV130/131 this can be activated, this is interesting function for signals with 3 positions or other objects that are approached in 3 positions should.

Programming lock

To prevent accidental programming to prevent CV 15/16 one programming lock. Only if CV 15 = CV 16 is a programming possible. Changing CV 16 changes automatically also CV 15.

With CV 7 = 16 can the programming lock reset.

STANDARD VALUE CV 15/16 = 225

Programming options

This decoder supports the following programming types: bitwise, POM and CV read & write and register-mode.

There will be no extra load for programming.

In POM (programming on maintrack) the programming lock is also supported. The decoder can also be on the main track programmed without the other decoder to be influenced. Thus, when programming the decoder can not be removed.

NOTE: To use POM without others decoder must affect your digital center POM to specific decoder addresses

Programming binary values

Some CV's (e.g. 29) consist of so-called binary values. This means that several settings in a value. Each function has a bit position and a value. For programming such a CV must have all the significances can be added. A disabled function has always the value 0.

EXAMPLE: You want 28 drive steps and long loco address. To do this, you must set the value in CV 29 $2 + 32 = 34$ programmed.

Programming switch address

Switch addresses consist of 2 values. For addresses < 256 the value can be directly in address low. The high address is 0. If the address is > 255 this is as follows (for example address 2000):

- $2000 / 256 = 7,81$, address high is 7
- $2000 - (7 \times 256) = 208$, address low is then 208.
- Programm these values into the SW1 CVs CV120/121 and A2 (CV127/128).

Programming loco address

Locomotives up to 127 are programmed directly to CV 1. For this, you need CV 29 Bit 5 „off“ (will set automatically). If larger addresses are used, CV 29 – Bit 5 must be „on“ (automatically if change CV 17/18). The address is now in CV 17 and CV 18 stored. The address is then like follows (e.g. loco address 3000): $3000 / 256 = 11,72$; CV 17 is $192 + 11 = 203$. $3000 - (11 \times 256) = 189$; CV 18 is then 189.

Reset functions

The decoder can be reset via CV 7. Various areas can be used for this purpose. Write with the following values:

- 11 (basic functions)
- 16 (programming lock CV 15/16)
- 33 (function and switch outputs)

CV TABLE

CV	Description	S	L/S	Range	Note
1	Loco address	3	L	1 – 127	if CV 29 Bit 5 = 0 (automatically reset)
7	Software version	–		–	read only (10 = 1.0)
	Decoder reset functions				
				11	basic settings (CV 1,11-13,17-19,29-118)
7				16	programming lock (CV 15/16)
	3 ranges available			33	function- & Switch outputs (CV 119-129)
8	Manufacturer ID	160		–	read only
	Register programming mode				
					CV 7/8 don't changes his real value
					CV 8 write first with cv-number, then CV 7 write with value or read
7+8	Reg8 = CV-Address Reg7 = CV-Value				(e.g.: CV 49 should have 3)
					è CV 8 = 49, CV 7 = 3 writing
11	Analog timeout	30		30 – 255	1ms each value

15	Programming lock (key)	225		LS	0 – 255	to lock only change this value
16	Programming lock (lock)	225		LS	0 – 255	changes in CV 16 will change CV 15
17	Long loco address (high)				128 –	activ only if CV 29 Bit 5 = 1
18	Long loco address (low)	128		L	10239	(automatically set if change CV 17/18)
NMRA configuration		132		LS		bitwise programming (add value)
29	Bit	Value		OFF (Value 0)		ON
	1	2		14 speed steps		28/128 speed steps
	2	4		only digital operation		digital + analog operation
	5	32		short loco address (CV 1)		long loco address (CV 17/18)
	7	128		control with loco address		control with switch address
						0 = Switch adress like norm
48	Switch address calculation	0	S		0/1	1 = Switch adress like Roco, Fleischmann
mXion configuration		0*		LS		bitwise programming (add value)
49	Bit	Value		OFF (Value 0)		ON
	0	1		Servo no defined position		Servo defined position
	1	2		Servo def. position „straight“		Servo def. position „turned“
	2	4		Servo normal output		Servo inverted output
	3	8		Servo don't hold endposition		Servo hold endposition
	4	16		A1 normal output		A1 inverted output
	5	32		A1 normal function		A1 heart polarisation
	6	64		A1 normal function		A1 flashes while switching
	7	128		A1 normal function		A1 autom. on if moving
102	Switch position mid		66	LW	0 – 255	Turn area in degree
103	Bell-Mode drive on ramp		15	LW	0 – 255	1 ms / value for ramp
104	Bell-Mode swing-off numbers		8	LW	0 – 255	numbers of swings in bell-mode
113	Servo-Mode special time		5	LW	0 – 255	If CV115 = 2: Speed for Re-Swinging

114	Servo-Mode switch time	20	LW	0 – 255	CV115 = 1: Wait time at end position with time base 0,1 sec. per value CV115 = 2: Back-Swinging in degree
115	Servo-Mode	0	LW	0 – 3	0 = normal function 1 = swinging (e.g. bells) 2 = re-swing at the end levels, e.g. for signals 3 = control via turn-wheel/speed steps
116	Servo wait time	5	LS	1 – 20	Fit to servo if bad moving
117	Switch position right	70	LS	0 – 255	Turn area in degree change if e.g. slider will be pressed hard
118	Switch position left	35	LS	0 – 255	
119	Servo command allocation	1	L		see attachment 1, active if CV 29 Bit 7 = 0
120	Servo address high	0	S	1 – 2048	active if CV 29 Bit 7 = 1 switch address for servo
121	Servo address low	1	S		
122	Servo speed value	15	LS	0 – 255	Speed value 1 ms each value

123	Servo time for automatic switch back function	0	LS	0 – 255	0 = off 1 – 255 = time base 0,25 sec. each value
124	Servo staytime hold time after reach end position	0	LS	0 – 255	0 = off 1 – 255 = time base 0,1 sec. each value important, when drives peed is small
125	A1 command allocation	2	L		see attachment 1, active if CV 29 Bit 7 = 0
126	A1 dimming value	100	LS	1 – 100	dimming value in % (1 % ca. 0,2 V)
127	A1 address high	0	S	1 – 2048	active if CV 29 Bit 7 = 1 switch address for output A1
128	A1 address low	2	S		
129	A1 time for special function	2	LS	1 – 255	time base (0,1s / value)
130	Servo address 2 high	0	LW		2. Switch address for middle position 1 – 2048 Specify center position using CV102
131	Servo address 2 low	0	LW		

Technical data

- Power supply: 7-27V DC/DCC 5-18V AC
- Current: 10mA (with out functions)

- Maximum current: 1,5 Amps.
- Temperature range: -20 up to 65°C
- Dimensions L*B*H (cm): 22*7*0.5

NOTE: In case you intend to utilize this device below freezing temperatures, make sure it was stored in a heated environment before operation to prevent the generation of condensed water. During operation is sufficient to prevent condensed water.

Warranty, Service, Support

micron-dynamics warrants this product against defects in materials and workmanship for one year from the original date of purchase. Other countries might have different legal warranty situations. Normal wear and tear, consumer modifications as well as improper use or installation are not covered. Peripheral component damage is not covered by this warranty. Valid warrants claims will be serviced without charge within the warranty period. For warranty service please return the product to the manufacturer. Return shipping charges are not covered by micron-dynamics. Please include your proof of purchase with the returned good. Please check our website for up to date brochures, product information, documentation and software updates. Software updates you can do with our updater or you can send us the product, we update for you free. Errors and changes excepted.

Hotline

For technical support and schematics for application examples contact: micron-dynamics

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SWD-ED Bedienungsanleitung
SWD-ED User manual



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SWD-ED Powerful Single Servo Decoder, SWD-ED, Powerful Single Servo Decoder, Single Servo Decoder, Servo Decoder, Decoder

References

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