

Hello, thanks for the purchase. You can buy via email or at same price on my new website:

www.claudiodcc.com : (PayPal available)

Standard series decoders

860012	6 wires, mot. + 2 functions, 1A, loco not predisposed, scale H0 / N	13,00 €
860013	6 pins, mot. + 2 functions, NEM 651 6-pin plug, N scale or small loco H0	13,00 €
860014	9 wires, mot. + 4 functions, 1A, loco not predisposed, scale H0	13,00 €
860019	21 poles, mot. + 6 functions (2 logic), 21MTC / NEM660 connector	13,00 €
860020	8 pins, mot. + 4 functions, NEM 652 plug integrated "direct", compact no wire	13,00 €
860021	8 pins, mot. + 4 functions, NEM 652 plug, the universal classic	13,00 €
860011	9-wire only functions 6 light output (without motor), for lighting carriages, fixed installations, trailers	13,00 €

KungFu series decoder, with wire for Powerpack

870012	6 wires, mot. + 2 functions, 1A, loco not predisposed, scale H0 / N	16,00 €
870013	6 pins, mot. + 2 functions, NEM 651 6-pin plug, N scale or small loco H0	16,00 €
870015	Next 18, mot. + 6 functions (2 logic), NEM 662 connector	16,00 €
870016	PluX 22, mot. + 6 functions, NEM 658 connector	16,00 €
870017	PluX 16, mot. + 4 functions, NEM 658 connector	16,00 €
870019	21 poles, mot. + 6 functions (2 logic), 21MTC / NEM660 connector	16,00 €
870021	8 pins, mot.+4 functions NEM 652 plug, you can cut the plug to have wires to solder.	16,00 €
880001	Decoder scale 0 / G, 5A 8 light output 500mA,	39,00 €

Powerpack for KungFu series decoders

Power-pack, capacitor module for powering the decoder during interruptions. Not for LaisDcc standard series, tested also on ESU decoder, up to 4 seconds of running without power supply.

870009 - Powerpack Pro1	30 x 11,4 x 8,6 mm	13,00 €
871009 - Powerpack Pro 2	15 x 14 x 12 mm	13,00 €
870007 - Powerpack Lite 1, narrow shape	24 x 8,9 x 6,2 mm	13,00 €
871007 - Powerpack Lite 2, compact shape	12 x 12 x 9 mm	13,00 €
872007 - Powerpack Lite 3, plate shape	19 x 11,7 x 6 mm	13,00 €

Accessories:

860001 - 8-pole socket wired horizontally, to make ready to digital NEM652 old loco without socket	2,50 €
860002 - PCB board 8 pin / NEM 652 for locomotives, place to solder wire,	3,50 €
860004 - adapter board to mount 8 pin decoder NEM 652 on a loco equipped socket NEM 660 / 21MTC	4,50 €
860005 - 6 pin plug, to mount a wire decoder on a locomotive equipped socket 6 pin NEM651	2,20 €
860008 - PCB board 21MTC / NEM 660 for locomotives, to mount a 21 pin decoder	5,00 €
860024 - 4-Point Junction Boards, kit 4 boards	0,80 €
860025 - Pre-Wired 3528 SMD LED Warm White	1,00 €
860041 - Pre-Wired 3528 SMD LED Cold White	1,00 €
860026 - LED SMD 0805 wired warm white	10x 7,00 €
860027 - PCB board with 8 resistor 1K to wire LED to decoder output and common positive	2,00 €
860028 - 2-Pin Micro Connector pitch 1 mm	3,50 €
860031 - PCB board Next18 / NEM 662 for locomotives, place to solder wire, AUX3/4 at logic level.	5,00 €
860033 - Decoder tester, test on light, motor, sound, connector for wires, 6/8/21 pin, Next18, PluX	32,00 €
860035 - 21 pin socket, to mount a wire decoder on a locomotive equipped socket 21MTC NEM660	5,00 €
860042 - PCB board 21MTC / NEM 660 for locomotives, wired, AUX3 and 4 at logic level	8,50 €
860048 - PCB board PluX22 / NEM 658 for locomotives, place to solder wire,	6,00 €
860051 - Wiring kit for tender	8,50 €
860052 - PCB board 2 logic level function amplifier	4,50 €
860053 - PCB board 8 pin / NEM 652 for locomotives, separate light connector,	5,00 €
860060 - DC Mini Digital Voltmeter 2,4 – 30 Vdc	4,00 €
860065 - ABC DCC brake (Asymmetric DCC Generator) as Lenz BM1	3,00 €
860066 - Multi-Scale Track Tester	4,00 €
860086 - 6-pole socket wired, to make ready to digital NEM 651 old locomotives without socket	3,50 €

Shipping cost (all shipping have tracking code)

Order less than 70 €	Priority Mail (Europe only)	7,00 €
	Registered Mail (world)	9,50 €
Order from 70 to 180 €	Registered Mail (world)	9,50 €
Order over 180 €	Registered Mail (world)	free

Payment: **SEPA Country** (European Union, Iceland, Norway, Liechtenstein, Switzerland, Monaco, San Marino. Andorra: **SEPA bank transfer or PayPal.**

Non SEPA Country: **only PayPal**

At this link (FAQ page) all the available documentation, quick guide and advanced manual in English:

www.claudiodcc.com

The LaisDcc range is now available in the free JMRI / DecoderPro software for PC programming.
Available for any clarification, thank you for your attention, Best regards. Claudio Capaccio.



sortie eclairege / uscite luci / light output
A,B,C,D = F0f, F0r, AUX1, AUX2
(Decoder PluX22 : +AUX3, AUX4)
Decoder Next18, 21MTC :
+ AUX3, AUX4
niveau logique, livello logico, logic output
860011 – no motor
860001 – same colors

