

Just wanted to thank you for an amazing product and service, was very easy to set up . Worked flawlessly with my Kato switches and dccex controller. My dad and I will have fun putting the kits together.

Again thank you

**Tim Harrison**

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Arsigdec is the best product to handle complex signalisation.  
Best because you can do all what you want at lower cost.

**Seine Modèle Club Ferroviaire**

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I'm so happy with DCC Next... it's just wonderful... I can do everything with this... I'm crazy about it !!  
Thank you so much !  
I've just made a new order.

**Kévin Thomas**

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I am using ArLoCo with RRTC and an Intellibox1.  
I have 25 sections equipped and everything is working perfectly.  
I also have 25 turnouts equipped with Mardec, the operation is perfect.  
I encourage everyone to use this solution which is simple, inexpensive, and without any problem.  
This is surely the best solution in DCC, especially since we have a real LocoNet which is much better than the S88.

**Pierre Vindry**

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De DCCNext is een mooi stukje techniek dat mij, als starter in de digitale modelspoorwereld, alle functionaliteit geeft die ik maar kan wensen.  
Als "herintreder" in deze mooie hobby wilde ik me concentreren op het bouwen van gedetailleerde landschapjes waar aanvullend de treintjes volledig automatisch doorheen tuffen. Door dit product te gebruiken hoef ik me niet meer te verdiepen in, voor mij, nieuwe programmeertalen en alles wat daar omheen hangt.  
Je moet uiteraard wel kunnen solderen. Een soldeer-station met instelbare temperatuur en een dunne soldeertip is geen overbodige luxe. Maar aan de levering van het product zal het niet liggen. Alles is keurig verzorgd en zeer gedetailleerd beschreven in begrijpelijk Nederlands.  
Een paar uurtjes solderen, software laden en de servo's aansluiten en alles functioneert in één keer. Zelfs de goedkope servo's van 0,90 euro per stuk via Aliexpress voldoen prima voor de wissels die ik ga gebruiken.  
Ik kan dit product dan ook iedereen aanbevelen. Voor weinig geld heb je een perfecte dcc-wisseldecoder.

**Rob IJmker**

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I finally got some time to put together my DCCNext. Then configured and tested it.  
And WOW! That Mardec of yours blew my mind. It does everything! And the documentation is spot on.  
I particularly like the Input capability. I set a port to Both and was able to operate a Tortoise switch machine using a switch, and with DCC.  
I have a container terminal at the front of the layout, currently operated by a rotary switch. Using a diode matrix I am able to set 5 routes

**Erik Bennett**

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I've recently got the DCC Next and I'm very happy with it.  
We can do everything with it, it's a really good tool.  
It's a very low price, i don't think that we can find something as efficient as it anywhere else ! I highly recommend it. What's more, Nico is very reactive and helping.  
(I got the ArLoco as well and it's perfect too!)

**Kévin Thomas**

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Yesterday I have received the 2 ordered DCCNext.

Its quite easy to solder all the components, the description is very clear.

First unit worked straight away. the second had an issue uploading but that was a Read TFM issue, shame on me. Nico responded very quick to my email.

Configuring the out- and inputs is quite easy to do, a pleasant experience.

Looking forward to implement the units later this year, probably I need some more units.

So, great experience, thanks for bringing this very affordable product to the market.

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**Bert Dommerholt**

I am absolutely satisfied with the DCCNext. Also the response time with any questions regarding the product is so quick. Keep up to it. I will recommencement the product to anyone. It is so convinced to configure don't matter if used as Arsigdec or mardec.

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**Volker Graness**

Ich bin noch ganz neu hier, erst einmal ein großes Lob an Nico. Er hat meine Fehlerhafte Bestellung geändert und das zu meinen Gunsten. Das noch während der Weihnachtstage so etwas ist nicht selbstverständlich. DANKE dafür.

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**Manfred Jostarndt**

This is absolutely Genius, the Mardec is so easy to operate, even for electronic illiterates like me.

Works like a charm. I definitely going to use the software and the shields to operate all servos on my layout.

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**PETER STENILD MATTHESEN**

This is a really great package. It took just a bit of getting in to, and Nico was extremely helpful. Mainly lack of familiarity with DCC slowed me down, once I got to grips with it, it was so easy to set up accessory ports, change parameters and add functions.

By comparison, I have a DR4024 which was tricky to set up and did some strange things.

I wish I'd found Mardec first.

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**PETER SHORT**

I live in the middle of Germany and I must give you my congratulations for those marvellous programs.

I use Mardec and Arsigdec and in the meantime I've build more than 20 decoders which all work fantastically.

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**CARL JAEGER**

Hi Nico, I had a look at your program with the mardec code and I must say, I am impressed.

I use DCC++, so not exactly your concept; a friend of mine introduced you and I am having some looks at your designs. Very nice work.

And I really do appreciate you publish your code, congratulations.

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**ERIK ARCKENS**

I just wanted to say a big thank you to Nico for allowing us to purchase these kits and build them at such a cheap price.

I bought a couple of kits (ArLoco, DCCNext and a couple of Okkie's) probably about a year ago, but I have only just seriously started exploring it all now I have a bit more time and these are as good, if not better, than a lot of commercial products. I am using a DCC++EX controller and JMRI and it just works flawlessly.

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**BRENDAN**

Just want to leave my testimony to the great products (HW + SW) developed by Nico Teering. I start using them some months ago and although there were some issues at the beginning, mostly motivated by my eagerness to put the decoders to work and not paying enough attention to detail (i.e., not reading the manual in full detail...), I have to say that everything is working smoothly and these are, no doubt, great products and for a really very economical price. I have now LocoNet Arduino shields for my current sensors, which are based on Okkies and also DCCNEXT decoders for the servo and signal control, everything running with Rocrail through a CS2.

One big thanks as well for the great support (and patience) of Nico Teering. Cannot say how many times I bothered him with issues and always got the right answer and solution for the problem.

I still have a way to go to complete the automation of my layout, but I'm truly confident that with ArCoMoRa it will be an easy task

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#### **ANTÓNIO LOPES**

Tout fonctionne parfaitement une fois la centrale bien configurée.

Le logiciel est en anglais mais très simple d'utilisation. Un pas à pas très intuitif.

Avec un mega, je contrôle 4 signaux à 2 feux et 17 signaux à 3 feux.

Merci pour le support en ligne par mail qui est excellent.

Je recommande vivement ce système.

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#### **CHRISTOPHE**

Hi. Am using the shield and ArSigDec with MEGA to control 15 signals with 3 LEDs on each. Works like a charm along with Digikeijs DR5000 and iTrain automation software!

This is the way to go if signals need to be controlled.

In case something doesn't work, it's 100% sure that it's a user fault and not a problem with the shield or the sketch.

Special thanks to Nico for support par excellence and the hand holding he did to get me up & running with my first Arduino project. Must appreciate the support he provided!

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#### **SHAILESH**