

Technical Newsletter 16

Den Helder, September 2017

[MODBUS data acquisitie](#) • [IP67 sun displays](#) • [Smart lijnrecorder](#) • [Smart panel](#)



News

News from CANtronik



New flat daylight touchscreen 800 x 600 with 2 x CANbus, 1x RS232, 1x USB, 1x Analogue in, 1x digital in, 1x relay, 1x Ethernet and video connection.

What's changed in the emergency stop standard?

The norm NEN-EN-ISO 13850 from 2008 that embodies the design principles of an emergency stop, was replaced in November last year. Since May 2016 it has been harmonized under the Machinery Directive 2006/42 / EC. The new standard is mainly clarification or concretization of several subjects. Look here for details (in Dutch) <http://www.engineersonline.nl/artikelen/id1328-wat-is-er-gewijzigd-in-de-nieuwe-noodstopnorm.html>

Free CAD-software

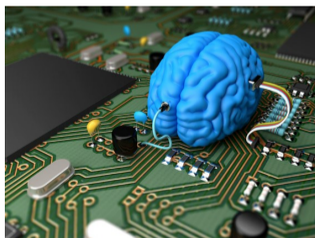
Now also free mechanical and PCB design software of from RS Components and EDA software developer Number One Systems, you only need to register. For download go to <http://www.designspark.com>, free 3D and 2D CAD models can be found here <http://www.3dcontentcentral.com>

Buzz woord: Deep learning

Deep learning is a sub-domain of machine learning and fits a lot effective techniques to solve virtually any problem using human or artificial intelligence. There are now computers that can handle and understand spoken texts and video better than people. For instance use a computer to show you something, without looking at it. "A blind man has glasses with a camera. If he hears something next to him, he makes a picture. It goes through a deep learning algorithm and the glasses say in his ear: "I think it's a girl wearing a hat and is about to throw a frisbee. She's about two meters away from you. "" Because the deep learning algorithm recognize structures and classifies it, it is also becoming a valuable instrument against the battle of cancer. In Boston a team of specialists in the field of radiology has used the algorithm to Analyse millions of images of tumors. From the analysis of the algorithm revealed dozens of new clinically relevant properties Of tumors and it appears that the cells surrounding cancer cells are just as important in diagnosing cancer like the cancer cells themselves. Of course there is also the other side, Google and the military have their own ideas what you can do with this.

TensorFlow

Tensorflow is an open-source software library from Google specially developed For machine learning-algoritme, read deep learning. You can download TensorFlow V1.2for 64-bit Linux, macOS, Windows, and mobile platforms like Android and iOS. For details see <https://www.tensorflow.org/> There is also a "Tensorflow voor dummies" guide: <https://cloud.google.com/blog/big-data/2017/01/learn-tensorflow-and-deep-le>



Did you know:

New list with Machinery Standards
Recently the Official Journal of the European Union, published an update from the list of standards under the Machinery Directive (2006/42 / EC). [Link new list with Machinerydirective](http://www.thebluedeal.nl/project-groningen-slaat-zonne-energieop-als-waterstof/)

EnergyStock and NewEnergy, two subsidiaries of Gasunie, started a pilot converting solar energy into hydrogen. The project, HyStock, converts energy of 5,000 panels and store as hydrogen. For more information <http://www.thebluedeal.nl/project-groningen-slaat-zonne-energieop-als-waterstof/>

In some countries the end of 2G has already implemented. In the Netherlands, T-mobile is planning switching 2G off in 2020. However, there is still not enough reason to turn off 2G for the time being. The most important reason, according Brenneis's, to keep the European 2G network active is due to machine-to-machine (M2M) and IoT connections requiring 2G. This is an important industry for Vodafone and generates approximately 700 million euros annually.



Windfinder, a weather forecasts program specially for wind, has a new face. Worth a visit <http://www.windfinder.com>

As a valued customer you can find your projects with documentation, comments and software on our WiTD support Wikipages. <http://supportwiki.waalamo.com>

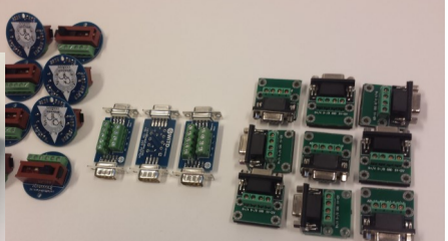
Solutions

Customized electronic gadgets

Practical electronic PCBs for fairs or gift at deliveries. From design to assembly.

For more information call or email us. Tel: + 31-223-707424 Email: witd@waalamo.com

And now also 3D print proto's in ABS or nylon in max 200x200x200mm for customized enclosures and quick assembly.



Technical Newsletter 16

Den Helder, September 2017

[MODBUS data acquisitie](#) • [IP67 sun displays](#) • [Smart lijnrecorder](#) • [Smart panel](#)



News

News from CANtronik



New flat daylight touchscreen 800 x 600 with 2 x CANbus, 1x RS232, 1x USB, 1x Analogue in, 1x digital in, 1x relay, 1x Ethernet and video connection.

What's changed in the emergency stop standard?

The norm NEN-EN-ISO 13850 from 2008 that embodies the design principles of an emergency stop, was replaced in November last year. Since May 2016 it has been harmonized under the Machinery Directive 2006/42 / EC. The new standard is mainly clarification or concretization of several subjects. Look here for details (in Dutch) <http://www.engineersonline.nl/artikelen/id1328-wat-is-er-gewijzigd-in-de-nieuwe-noodstopnorm.html>

Free CAD-software

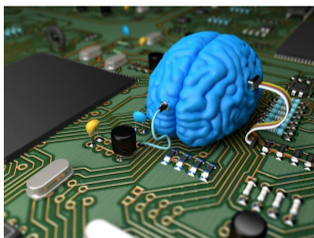
Now also free mechanical and PCB design software of from RS Components and EDA software developer Number One Systems, you only need to register. For download go to <http://www.designspark.com>, free 3D and 2D CAD models can be found here <http://www.3dcontentcentral.com>

Buzz woord: Deep learning

Deep learning is a sub-domain of machine learning and fits a lot effective techniques to solve virtually any problem using human or artificial intelligence. There are now computers that can handle and understand spoken texts and video better than people. For instance use a computer to show you something, without looking at it. "A blind man has glasses with a camera. If he hears something next to him, he makes a picture. It goes through a deep learning algorithm and the glasses say in his ear: "I think it's a girl wearing a hat and is about to throw a frisbee. She's about two meters away from you. "" Because the deep learning algorithm recognize structures and classifies it, it is also becoming a valuable instrument against the battle of cancer. In Boston a team of specialists in the field of radiology has used the algorithm to Analyse millions of images of tumors. From the analysis of the algorithm revealed dozens of new clinically relevant properties Of tumors and it appears that the cells surrounding cancer cells are just as important in diagnosing cancer like the cancer cells themselves. Of course there is also the other side, Google and the military have their own ideas what you can do with this.

TensorFlow

Tensorflow is an open-source software library from Google specially developed For machine learning-algoritme, read deep learning. You can download TensorFlow V1.2for 64-bit Linux, macOS, Windows, and mobile platforms like Android and iOS. For details see <https://www.tensorflow.org/> There is also a "Tensorflow voor dummies" guide: <https://cloud.google.com/blog/big-data/2017/01/learn-tensorflow-and-deep-le>



Did you know:

New list with Machinery Standards
Recently the Official Journal of the European Union, published an update from the list of standards under the Machinery Directive (2006/42 / EC). [Link new list with Machinerydirective](http://www.thebluedeal.nl/project-groningen-slaat-zonne-energieop-als-waterstof/)

EnergyStock and NewEnergy, two subsidiaries of Gasunie, started a pilot converting solar energy into hydrogen. The project, HyStock, converts energy of 5,000 panels and store as hydrogen. For more information <http://www.thebluedeal.nl/project-groningen-slaat-zonne-energieop-als-waterstof/>

In some countries the end of 2G has already implemented. In the Netherlands, T-mobile is planning switching 2G off in 2020. However, there is still not enough reason to turn off 2G for the time being. The most important reason, according Brenneis's, to keep the European 2G network active is due to machine-to-machine (M2M) and IoT connections requiring 2G. This is an important industry for Vodafone and generates approximately 700 million euros annually.



Windfinder, a weather forecasts program specially for wind, has a new face. Worth a visit <http://www.windfinder.com>

As a valued customer you can find your projects with documentation, comments and software on our WiTD support Wikipages. <http://supportwiki.waalamo.com>

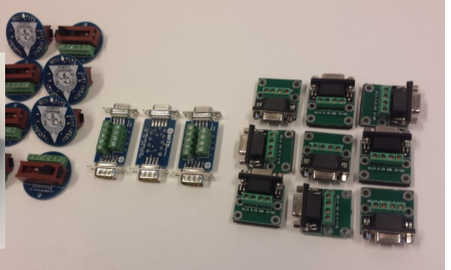
Solutions

Customized electronic gadgets

Practical electronic PCBs for fairs or gift at deliveries. From design to assembly.

For more information call or email us. Tel: + 31-223-707424 Email: witd@waalamo.com

And now also 3D print proto's in ABS or nylon in max 200x200x200mm for customized enclosures and quick assembly.



Technical Newsletter 16

Den Helder, September 2017

[MODBUS data acquisitie](#) • [IP67 sun displays](#) • [Smart lijnrecorder](#) • [Smart panel](#)



News

News from CANtronik



New flat daylight touchscreen 800 x 600 with 2 x CANbus, 1x RS232, 1x USB, 1x Analogue in, 1x digital in, 1x relay, 1x Ethernet and video connection.

What's changed in the emergency stop standard?

The norm NEN-EN-ISO 13850 from 2008 that embodies the design principles of an emergency stop, was replaced in November last year. Since May 2016 it has been harmonized under the Machinery Directive 2006/42 / EC. The new standard is mainly clarification or concretization of several subjects. Look here for details (in Dutch) <http://www.engineersonline.nl/artikelen/id1328-wat-is-er-gewijzigd-in-de-nieuwe-noodstopnorm.html>

Free CAD-software

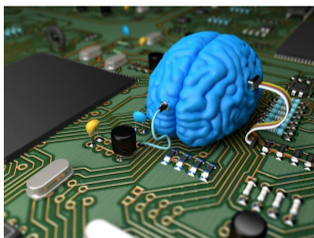
Now also free mechanical and PCB design software of from RS Components and EDA software developer Number One Systems, you only need to register. For download go to <http://www.designspark.com>, free 3D and 2D CAD models can be found here <http://www.3dcontentcentral.com>

Buzz woord: Deep learning

Deep learning is a sub-domain of machine learning and fits a lot effective techniques to solve virtually any problem using human or artificial intelligence. There are now computers that can handle and understand spoken texts and video better than people. For instance use a computer to show you something, without looking at it. "A blind man has glasses with a camera. If he hears something next to him, he makes a picture. It goes through a deep learning algorithm and the glasses say in his ear: "I think it's a girl wearing a hat and is about to throw a frisbee. She's about two meters away from you. "" Because the deep learning algorithm recognize structures and classifies it, it is also becoming a valuable instrument against the battle of cancer. In Boston a team of specialists in the field of radiology has used the algorithm to Analyse millions of images of tumors. From the analysis of the algorithm revealed dozens of new clinically relevant properties Of tumors and it appears that the cells surrounding cancer cells are just as important in diagnosing cancer like the cancer cells themselves. Of course there is also the other side, Google and the military have their own ideas what you can do with this.

TensorFlow

Tensorflow is an open-source software library from Google specially developed For machine learning-algoritme, read deep learning. You can download TensorFlow V1.2for 64-bit Linux, macOS, Windows, and mobile platforms like Android and iOS. For details see <https://www.tensorflow.org/> There is also a "Tensorflow voor dummies" guide: <https://cloud.google.com/blog/big-data/2017/01/learn-tensorflow-and-deep-le>



Did you know:

New list with Machinery Standards
Recently the Official Journal of the European Union, published an update from the list of standards under the Machinery Directive (2006/42 / EC). [Link new list with Machinerydirective](http://www.thebluedeal.nl/project-groningen-slaat-zonne-energieop-als-waterstof/)

EnergyStock and NewEnergy, two subsidiaries of Gasunie, started a pilot converting solar energy into hydrogen. The project, HyStock, converts energy of 5,000 panels and store as hydrogen. For more information <http://www.thebluedeal.nl/project-groningen-slaat-zonne-energieop-als-waterstof/>

In some countries the end of 2G has already implemented. In the Netherlands, T-mobile is planning switching 2G off in 2020. However, there is still not enough reason to turn off 2G for the time being. The most important reason, according Brenneis's, to keep the European 2G network active is due to machine-to-machine (M2M) and IoT connections requiring 2G. This is an important industry for Vodafone and generates approximately 700 million euros annually.



Windfinder, a weather forecasts program specially for wind, has a new face. Worth a visit <http://www.windfinder.com>
As a valued customer you can find your projects with documentation, comments and software on our WiTD support Wikipages. <http://supportwiki.waalamo.com>

Solutions

Customized electronic gadgets

Practical electronic PCBs for fairs or gift at deliveries. From design to assembly.

For more information call or email us.
Tel: + 31-223-707424
Email: witd@waalamo.com

And now also 3D print proto's in ABS or nylon in max 200x200x200mm for customized enclosures and quick assembly.

