



May 2012 - NEWSLETTER


[Contact](#)
[Organization](#)
[Memberlist](#)
[Training](#)

Events

Free 2 hour PROFINET Introduction in Singapore, register [here](#)

PI-Seminar in August 2012 in Malaysia and Singapore [more details here](#)

News

Interview with RPA-Chairman in Control Engineering Asia [here](#)

PROFINET in Process Automation Article in IAA Magazine [here](#)

Downloads

Download the Seminar Slides from the PI-Seminar in Thailand [here](#)

Topics:

- **PROFIBUS/PROFINET Seminar in Thailand!**
- **PROFIBUS Certified Engineer Training in Singapore!**
- **PI-Product finder Online!**
- **New PROFIBUS and PROFINET Brochures !**
- **Successful standardization in Korea!**
- **Updated version of the PROFINET System Description is available now!**

PROFIBUS/PROFINET Seminar in Thailand!

The Seminar in Bangkok, Thailand was a great success which attracted a total of 120 participants.

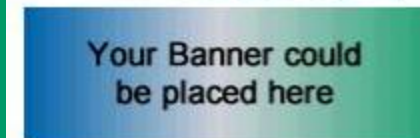
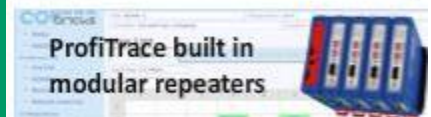
The Seminar was supported by ABB, Bartec, Leoni, Masstron, Posital Fraba, Phoenix Contact, Pepperl+Fuchs, Siemens and Turck.

These companies provided live demonstrations to showcase innovative products and solutions at a Microfair held during the Seminar, when participants had the opportunity for face to face discussions with experts.

The Seminar had three parts; news and market updates with the latest news on PROFIBUS/PROFINET Technology; a PROFIBUS Block with presentations on Installations and Best Practices; and a PROFINET Block with presentations on innovative Industrial Ethernet Solutions as well as the new features available in the Automation Market.



More Pictures you'll find on our [Facebook](#) account.



[Top](#)

PROFIBUS Certified Engineer Training in Singapore!

The 'Certified PROFIBUS Engineer' course is a world wide recognized training program. It has been founded to create a quality platform for PROFIBUS qualified engineers who are acknowledged by an official exam.

Dennis van Booma from Procentec Netherlands, conducted a successful Certified PROFIBUS Engineer training session in Singapore.



10 Engineers from a variety of industries all over ASEAN attended the training to learn the true essence of PROFIBUS DP and PA. They all passed the exam and are now ready to serve their region.

Read more [here](#)

[Top](#)

PI-Product finder Online!

The finder contains upwards of 2800 products at the moment and this number is growing all the time. A lot of technical information is included to help you specify in detail, and many products also have GSD files and other engineering resources attached for download.

Check it out [here](#)

[Top](#)

New PROFIBUS and PROFINET Brochures !

New PROFIBUS and PROFINET Flyer can be downloaded now [here](#).

[Top](#)

Successful standardization in Korea!

Korea PROFIBUS Association (KPA) and PI (PROFIBUS & PROFINET International) have succeeded in standardizing their technologies in South Korea. On December 30, 2011, the Korean Agency for Technology and Standards (KATS) announced both PROFINET and PROFIBUS as Korean standards (Korean Standards Nos. KS C 61784-1, KS C 61158-3-3, KS C 61158-4-3, KS C 61158-5-3, and KS C 61158-6-3 were assigned for PROFIBUS DP and PA, and KS C 61784-1, KS C 61784-2, KS C 61158-5-10, and KS C 61158-6-10 were assigned for PROFINET).

[Read more](#)

[Top](#)

Updated version of the PROFINET System Description is available now!

The English and German issues of the PROFINET system description have been updated by the PROFINET marketing working group and are available now.

The concentrated presentation of the fundamentals in the PROFINET system description provides the reader with a quick overview of the full scope of functions, from network installation and scalable communication to web-based diagnostics. Following an initial overview, a host of topics that make PROFINET a universal and comprehensive Ethernet-based automation technology, which can be used by the entire industrial automation field, are discussed.

You can download the documents as pdf-file on the PI website for free.

[Download here](#)

[Top](#)



PROFIBUS Association South-East Asia
1, Scotts road, #21-07, Shaw Centre, Singapore-228208
Tel: +65 6490 6464 www.sea.profibus.com