



February 2012 - NEWSLETTER



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

Events

March 21st 2012
PROFIBUS/PROFINET Seminar in Bangkok, Thailand

[Register here](#)

Training 2012

Certified Training for PROFIBUS and PROFIBUS-PA Engineer in Singapore, Training will be done by Procentec

[Register here](#)

Certified PROFIBUS-PA Engineer in Singapore. Training will be done by Endress and Hauser

[More informations](#)

PROFIBUS/PROFINET Seminar in Thailand!

Free Seminar is coming up in Bangkok, Thailand.



Register here for the PI-Seminar in Bangkok, Thailand on March 21st 2012.

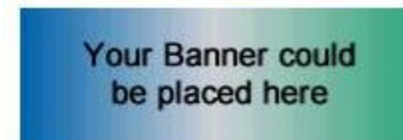
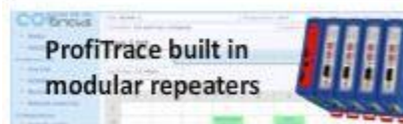
Sponsored and supported by:



Register [here](#)

Welcome new members in the Association!!

We welcome three new companies as a Member in the PROFIBUS/PROFINET Association Southeast Asia.





More details [here](#)

Successful Seminar in Indonesia!

The PROFIBUS/PROFINET Association South East Asia has successfully conducted its final Seminar of the year in Surabaya, Indonesia, which attracted a total of 150 participants.

More details [here](#)

PROFInews!

Southeast Asia made it to the global Newsletter of PI which will be delivered worldwide!

[Read more here](#)

Simplified Wireless Communication

PROFIBUS & PROFINET International (PI), Fieldbus Foundation (FF) and HART Communication Foundation (HCF) are currently working intensively on the development of an architecture for a WirelessHART gateway. The background to this is that although the process industry appreciates the benefits of wireless communication it is still not making sufficient use of it. WirelessHART uses a mesh network, i.e. each device can generate or receive signals (sensors/actuators) and pass them on to surrounding devices (repeater function). According to users the greatest obstacle when implementing wireless systems is the complicated integration of WirelessHART mesh networks into the existing automation environment.

[Read more](#)

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](#)



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

Click here if you wish to [unsubscribe](#)

