Contact

Philippines!



August 2011 - NEWSLETTER

Memberlist

Training





Training 2011

November 22 - 24 Certified PA engineer

...more

Events

December 8
PROFIBUS/PROFINET
Seminars in Indonesia
Registration will be
avaiable soon!

Successfull PROFIBUS/PROFINET Seminar in Manila,

Organization

The PROFIBUS/PROFINET Association South East Asia successfully conducted its next Seminar in Manila, Philippines. The Seminar was conducted aside the IATEX Exhibition. The event was organized by PICS in cooperation with PROFIBUS Association and it took place at the Philippine Trade Training Center in Manila. A total of 500 participants joined in three days. One complete day was used for a PROFIBUS/PROFINET Seminar to hear the latest news and

PROFIBUS/PROFINE I Seminar to hear the latest news and updates on PROFIBUS and PROFINET technologies. Besides that other presentations from different sponsors were conducted.

One complete day was used for a PROFIBUS/PROFINET Seminar to hear the latest news and updates on PROFIBUS and PROFINET technologies.



Besides that other presentations from different sponsors were conducted.

More informations

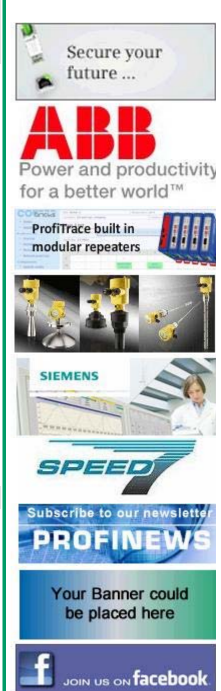
PROFINET Enduser Summit in Taiwan!

The PROFIBUS/PROFINET Association South East Asia took part on a PROFINET End-user Summit in Taipei, Taiwan. From all over Taiwan around 70 End-users were participating on this event.

Joerg Freitag, Persident of the PROFIBUS/PROFINET International was giving a Presentation about the news and market updates with the latest number on installed nodes with PROFIBUS/PROFINET.

More informations





New Member joined!

PROFIBUS/PROFINET Association Southeast Asia is happy to welcome **FRABA Pte. Ltd**. as a new member within the association. Find more informations about our members here

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

Press Releases!

Another Section with the latest Pressreleases is available in the News&Press

New counting on PROFIBUS/PROFINET Devices released!

In 2010 nearly twice as many PROFINET devices were installed as in the previous year. The numbers of PROFIBUS and PROFIsafe devices have also increased significantly over the previous year. This further extends the market leadership of the PI (PROFIBUS & PROFINET International) with respect to PROFINET, PROFIsafe, and PROFIBUS. read more here

New PROFINET Specification V2.3

New PROFINET Specification V2.3 includes now the basic functionality for PA.

Download the Specification here

