

Dig into "The Diamond Mine" from Diamond Technologies Inc.

THE DIAMOND MINE



Industrial Networking

Anybus CompactCom Expanded: High performance, real-time industrial Ethernet, and multiple form factors (Chips, Bricks and Modules) are key elements of HMS's new, expanded Anybus CompactCom offering. The new generation provides device manufacturers with full solution flexibility.



Choose integration level: Chip, Brick or Module

The new Anybus CompactCom consists of ready-made communication interfaces for all major fieldbus and industrial Ethernet networks in several form factors:

- **CompactCom Chip:** A full network connectivity solution on a single chip for integration into the user's PCB design.
- **CompactCom Brick:** Ideal for users who have limited space or want to add their own choice of network connectors.
- **CompactCom Module:** A complete and interchangeable communication module gives the fastest time to market.

Regardless of form factor, users still have the unique interchangeability of Anybus. For example, it is possible to embed a CompactCom module into an automation device and later re-use the same software implementation for a CompactCom Brick or Chip solution.

This means a minimum of development efforts for the user.

Choose performance level: 30- or 40-series

The Anybus CompactCom 30-series (based on the NP30 network processor) is already installed in more than two million devices around the world and is tailored for users needing a solution for



Something Inspiring

One-legged soccer player makes amazing goal

Click [here](#) to watch the video.



Events & Training



January 21-24, 2013

McCormick Place

Chicago, Illinois USA

DATALOGIC

Booth #[2031](#)



Booth #[3276](#)

connectBlue™

Wireless Training and Informational Videos:

Click [here](#) to visit the connectBlue channel on YouTube.



Remote Management

general automation such as general purpose drives, weight scales, valves, barcode scanners, sensors, HMIs, etc.

HMS now introduces the new CompactCom 40-series based on the new NP40 network processor. This series caters to high-performance industrial communication for demanding applications.

Click [here](#) for more information.



Data Collection Systems

Bar Code Verification:

Whether you are looking to verify product packaging, verify UPC code compliance, or ensure accurate shipping labels, the BCV family of barcode verifiers provides a compact, easy to use, reliable solution. The BCV family has been designed to provide a cost effective solution for many barcode verification applications.

Click [here](#) for more information.



Remote Management

A Case Study in Monitoring Diesel Power Generators:

Learn how Finnish power company, Fortum, uses Remote Management to monitor backup power service during emergencies.

Click [here](#) to download the case study.

[forward to a colleague](#)

Copyright © 2013 Diamond Technologies Inc., All rights reserved.

Webinars:

Click [here](#) to see descriptions and registration info.



Who We Are

Diamond Technologies is a provider of leading products, ideas and solutions for:

Industrial Networking

Data Collection Systems
& Remote Management

We augment this with deep industry knowledge, specialized engineering services and exemplary customer service. We look forward to helping you with your immediate or future needs.

Click [here](#) for more information about Diamond Technologies Inc.



[unsubscribe from this list](#) | [update subscription preferences](#)

