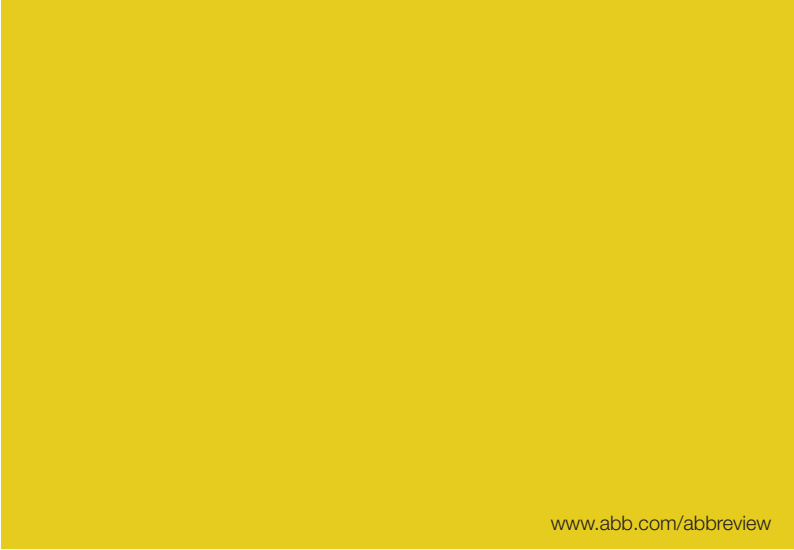


# ABB Review 2/2006

## Embedded system technologies

### Embedded system technologies

- 6**  
The challenge of embedded systems  
Managing the revolution in embedded digital technologies, one of the fastest growing sectors in IT today.
- 9**  
Trends in Embedded Systems  
Opportunities and challenges for System-on-Chip and Networked Embedded Systems technologies in industrial automation.
- 14**  
Embedded system technology in ABB  
Current and future challenges. Advances in performance and functionality, with reductions in cost and size, present developers with new challenges.
- 18**  
Embedded power protection  
Enhanced embedded applications in power system automation handle protection aspects alongside many additional dedicated applications.
- 23**  
Drivers of change  
Why the DTC drive controller from ABB is fast becoming the “torque” of the town.
- 26**  
Roll and control  
What do a lightweight train and a rolling-mill have in common? The fast and flexible AC800 PEC plays a big role in their control!
- 30**  
Embedded systems extend automation  
System 800XA incorporates a multitude of embedded devices.
- 35**  
DriveMonitor  
New lifecycle management software with its finger on the system’s pulse.
- 39**  
Wireless sensor networks  
Introducing wireless sensor networks to the world of industrial automation.
- 43**  
High-performance Ethernet  
ABB broadens its range of Ethernet-compatible devices to enhance communication.
- 46**  
Fieldbuses for drives  
Advanced fieldbuses are improving drive connectivity.
- 48**  
Motor medical  
Boosting a motor’s productivity by watching its health.
- 50**  
Making power lines sing  
Putting more power into communications – ABB’s ETL600 transmits information across power lines.



www.abb.com/abbreview



14

**54**  
Bright ideas

Product development processes in ABB's distribution automation business benefit from international cooperation.

**58**  
Do-it-yourself robotics

The FlexPendant software development kit brings user-friendly robot programming to the desktop.

**62**  
Design patterns

How ABB created the AC800 PEC controller

**66**  
Wireless power in wireless products

Fewer flexes, more flexibility. Bringing wireless power to devices in hard-to-reach places cuts installation costs and presents new opportunities for distributed electronic devices.

**70**  
Coming of age

FPGAs bridge the gap between hard- and software.

**75**  
Signal processing in embedded systems

New algorithms for device-level instrumentation enhance performance and extend functionality.



39



46



58