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

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.







