

IMPLEMENTATION: DSP for Lighting Apps
ORIGIN: Italy
PAGE: 38

INSIGHT: Understand & Control Current Consumption
ORIGIN: United States
PAGE: 60

DESIGN TIP: Timekeeping with an RTCC
ORIGIN: United States
PAGE: 66

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MARCH 2011
ISSUE 248

**MCU-Based Digital
Pan Head Controller**

**Computer-Controlled
Machining**

**Build a Remotely
Operated Vehicle**

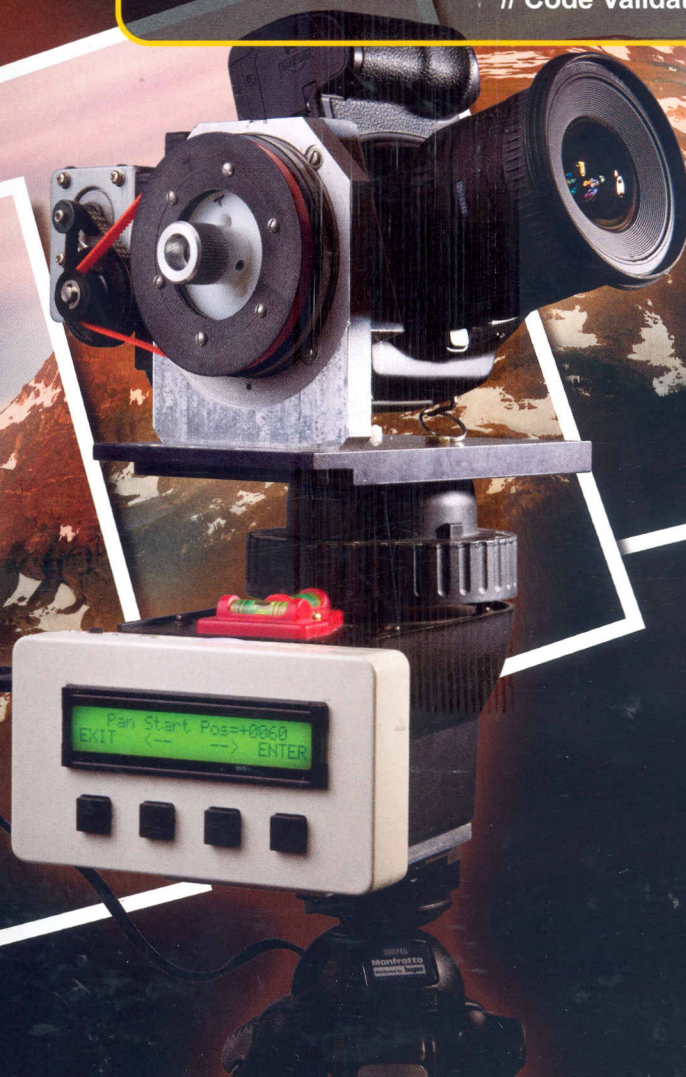
**Super-Regenerative
Receiver**

PLUS

Designer Competency

Project-Essential Concepts

- // Scheduling
- // State Machines
- // Simulation
- // Code Validation



\$7.50 U.S. (\$8.50 Canada)

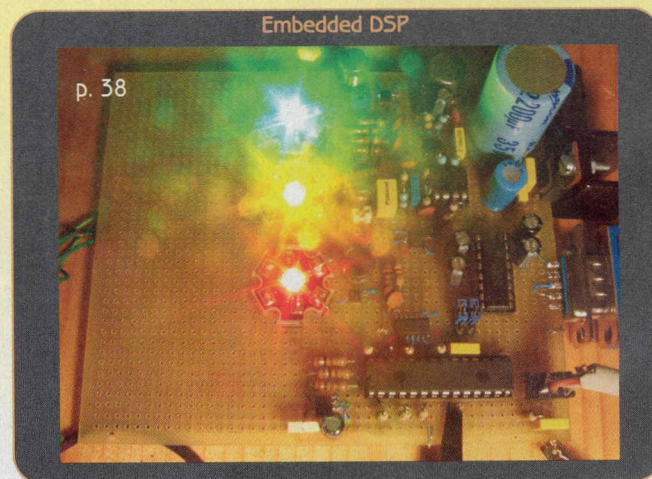
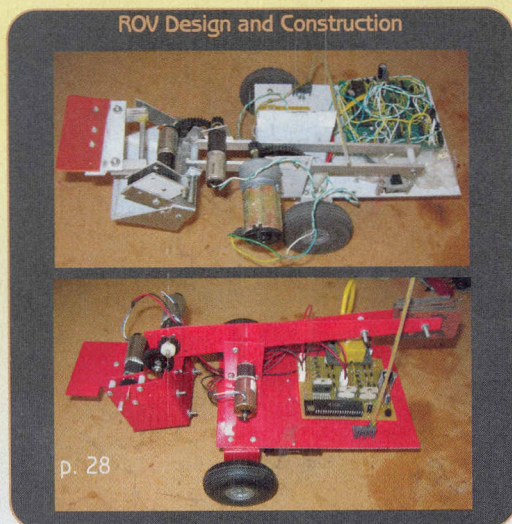
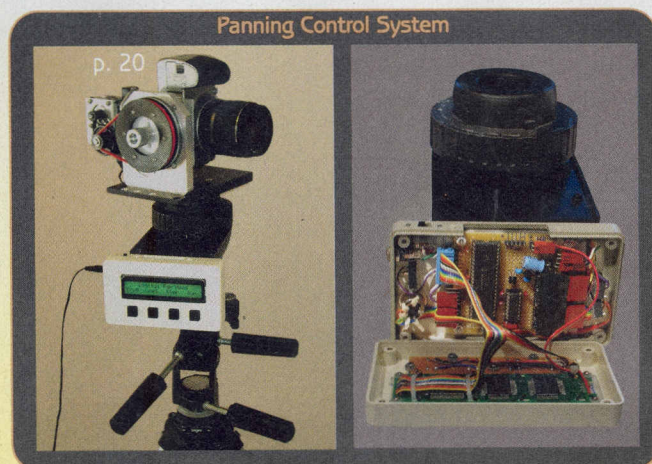
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