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APRIL 2011
ISSUE 249

EMBEDDED PROGRAMMING

Design Microprogrammed
Systems

Create Reliable Software

Reprogrammable UAV
Autopilot

PLUS

Audio-Visual Design

DSP, Convolution, & Rapid
Digital Filter Implementation

- // Build a Color Organ
- // Convolution Defined
- // The Effective Use of Filters
- // Constant Volume Control Algorithm



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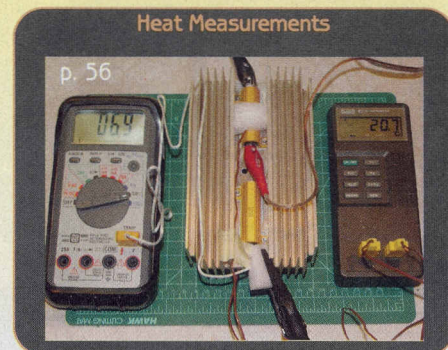
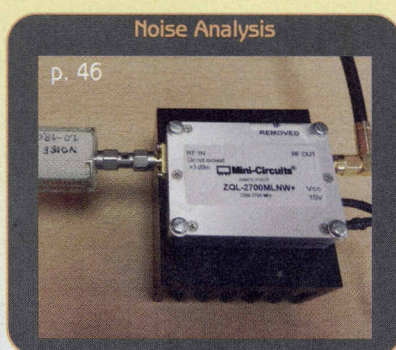
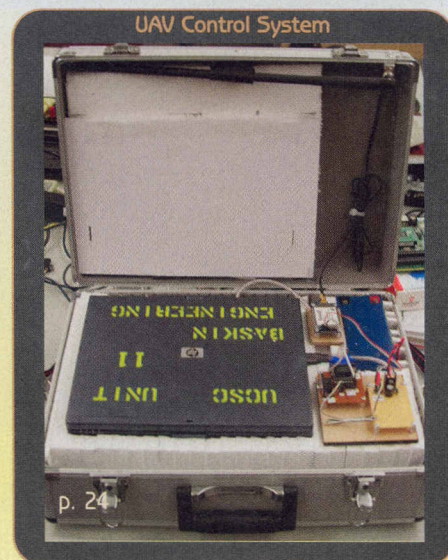
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