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LOCATION: United States
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LOCATION: United States
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SEPTEMBER 2011
ISSUE 254

DATA ACQUISITION

Build an MCU-Based
Battery Analyzer Unit

eDASH Vehicle Data
Acquisition System

Sweep-Frequency
Generator Design

Enter the Software
Design Phase

TEMPERATURE

3.99v-2.00v
226mAH

DEEP CYCLE
current limiting

INTERNAL RESISTANCE

DISCHARGE

2200 MA

DUTY CYCLE

DEPLETION 33%



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voltage regulation

PLUS
Embedded Unveiled
Linear Positioners at Work

// Removable Media
// Magnetic Force
// Tracking Control
// And More

CHARGING

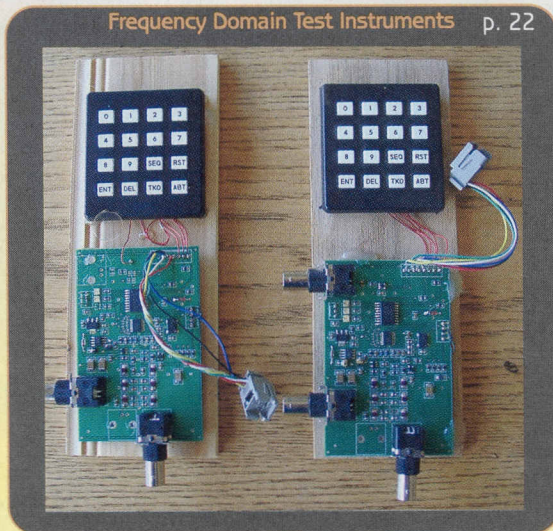
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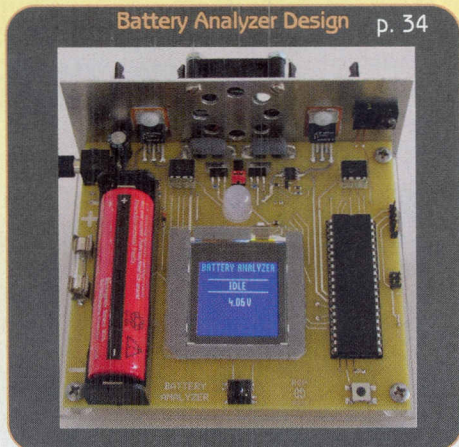
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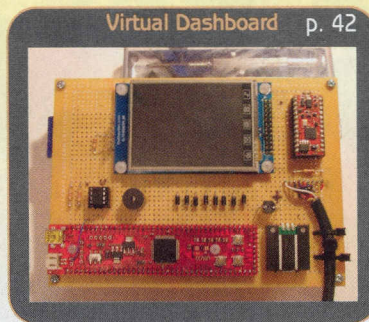
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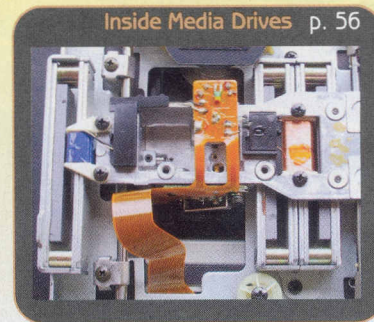
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