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ISSUE 271

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QR Coding Explained

Standing Waves 101

MCU-Based 3-D Paint Program

Camera Controller Front-Panel Board

Robust Design with Linux

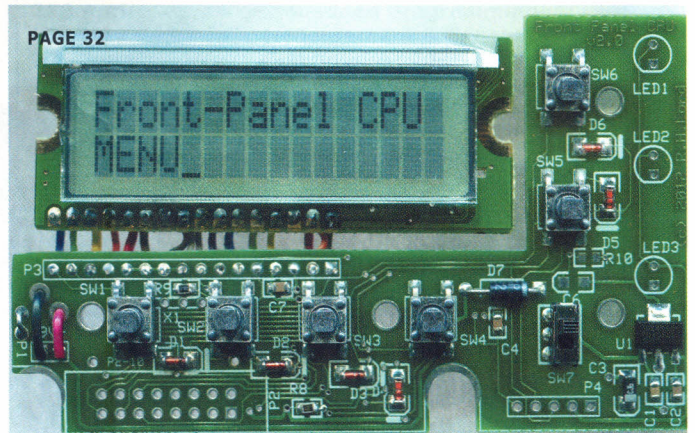
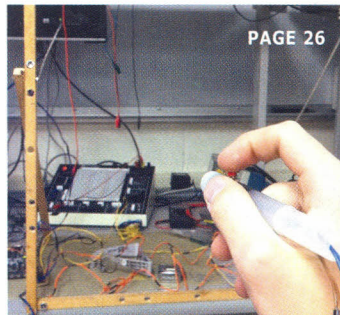
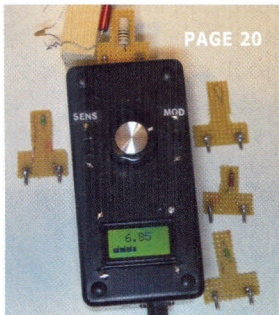
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The OSH Revolution

// A Model for the Future
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