



circuit cellar

# Fast-Forward with FlashForth

*Forth language programs on  
Comet 67P Churyumov-Gerasimenko,  
in a university lab, and in an  
electronics system near you*



- Q&A: The IoT as a Disruptive Force | CC Picks: Embedded Programming
- FlashForth in the Lab | DIY LCDTV Server | Prototyping with SuperSpeed USB  
| CC Archive Article: Quad Bench Power Supply ■ SuperSpeed for FPGAs  
| Software Dev Predictability | Estimate Software Costs | ESD Protection Tips  
| Intro to Programmable Logic Controllers ■ The Future of Embedded Security

