Contents

06 Top Projects
The Office of DIY projects

16 Objet 3d’art
Summer is on its way. Celebrate with hot PLA

18 Cool Build: The Man Engine
A huge mechanical puppet stalks the land!

22 Meet the Maker: Ken Olsen
The joy of masochistic soldering challenges

24 Columns
Much aggregated illness

26 Letters
There’s a fight brewing about computer history!

28 Hackspace The Making Rooms
Building in Blackburn, Lancashire

Cover Feature

SPARK

06 Top Projects
The Office of DIY projects

33 LENS

34 Paper engineering
Because no one can do better than paper aeroplanes

46 How I Made: Reading glasses
Like Google Glasses, but homemade, better, and not creepy

50 Global Village
How to rebuild oneself after machinery becomes self-aware

56 Radio radio
Explore the humble transistor radio

72 Improviser’s Toolbox Matchsticks
Don’t play with matches (unless you’re building things)

34 PAPER ENGINEERING

Fold, cut and glue your way to miraculous mini models

82 Tutorial
School of making: Wearables
Put your Adafruit CPX to good use

FORGE

78 SoM Arduino
Multiplexing, operators, and digital display

82 SoM Capacitive switches
Sew a reactive circuit onto a fabric bag

88 SoM Découpage
Put your unique style on project enclosures

92 Tutorial Smart lights
Control IKEA lights with Google Home Assistant

96 Tutorial LED panel
Program a wall of light for maximum colour

100 Tutorial Make gin
Diy distillers for the refined, discerning palate

102 Tutorial Robot sumo
Build a program for your own fighting robot

106 Tutorial 3D-printed car
Add micro:bit controls to a toy car

110 Tutorial Echo
Control a Raspberry Pi with voice commands

FIELD TEST

115 Direct from Shenzhen 3D pen
3D print freehand with a molten plastic pen

118 Best of Breed
Camera makes: give your build eyes!

124 Can I Hack It?
Look flash, with LED trainers

126 Review Bare Conductive Touch Board Starter Kit
Join your circuits up with conductive paint

128 Review Arduino Cloud
Networked programming for this little development board

129 Book Review: The Maker Revolution
Building a future of creativity and innovation

40 Improviser’s Toolbox Matchsticks
Don’t play with matches (unless you’re building things)