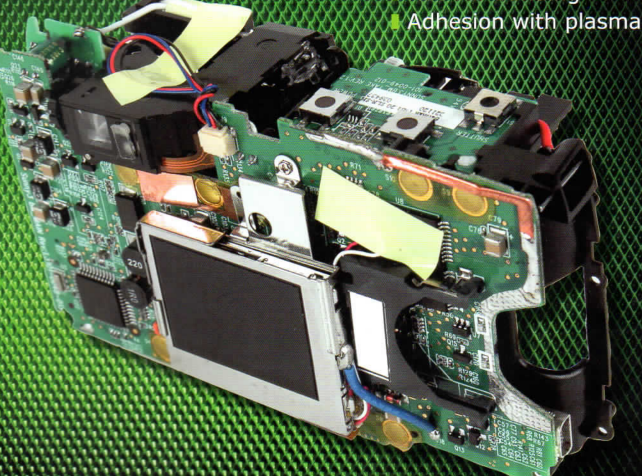
€5.90

Electronics WORL

THE ESSENTIAL ELECTRONICS ENGINEERING MAGAZINE

Special Report: Consumer Electronics Design:

- MEMS
- Software development
- Hot bar bonding



INSIDE THIS ISSUE



Latest

New adaptable computing acceleration platform

Feature

Best way to address complaints

Regular Column

It's (not) rocket science

* URGENT CALL TO DEAL WITH THE GROWING ELECTRONICS WASTE

CONTENTS

REGULARS

04 > Trend Interior lighting will create new automotive experiences

05 > Technology

38 > Products



COLUMNS

06 > Digitizers
By Oliver Rovini and Greg Tate, Spectrum Instrumentation

10 > PCB cleaning By Mike Jones, MicroCare

12 > MCUs

By Lucio di Jacio,

Microchip Technology

16 > Embedded design

By Dr Dogan Ibrahim,

Near East University, Cyprus





FEATURES

20 > Addressing the electronics waste crisis

By Stephen Harding, Managing Director,
Gough Engineering

22 > Tiny MEMS in the big wide world of applications
By Mark Patrick, Mouser Electronics

26 > The role of static analysis in secure software development
By Bill Graham, GrammaTech

28 > Modern integrated consumer electronics systems By Stojce Dimov Ilcev, Durban University of Technology (DUT), South Africa

31 > Hot bar bonding in the wearable technology market

As the market for wearable technology grows rapidly, Jan-Bart Picavet, Product Engineer for Hot Bar Technology at Amada Miyachi Europe, describes the need for advanced hot bar bonding methods

33 > Solving complex adhesion problems with plasma

When traditional chemical adhesives fail to bond dissimilar materials, engineers often turn to plasma treatments. By Jeff Elliott, California-based technical writer

36 > Dealing with complaints

By Sarah Perry, Managing Partner at law
firm Wright Hassall

Disclaimer: We work hard to ensure that the information presented in Electronics World is accurate. However, the publisher will not take responsibility for any many or loss of earnings that may result from applying information presented in the magazine. It is your responsibility to familiarise yourself with the laws leading with your customers and suppliers, and with safety practices working with electrical/electronic circuitry – particularly as regards electronic size.