# Contents

Welcome to Issue 203

## Highlights

**08 ATX rules**  
Richard Swinburne explains why he loves big boxes and he cannot lie.

**10 How to spot a conspiracy theory**  
With misinformation rife, our debunker in chief Tracy King shares her toolkit for spotting conspiracy theories.

**16 Intel Comet Lake**  
Intel’s next generation of CPUs is here! We’re still stuck on the Skylake microarchitecture at 14nm, but Intel has now enabled Hyper-Threading across the Core product range, as well as giving the flagship model ten cores. Here we take you through the changes, review two of the new CPUs, look at what memory you need and show you how to overclock the Core i9-10900K.

**26 £99 Ryzen**  
Zen 2 finally gets rolled out into the budget CPU market with Ryzen 3. We check out AMD’s latest quad-core CPUs.

**44 Z490 motherboards**  
If you’re upgrading to a Comet Lake CPU then you’re also going to need a new LGA1200 motherboard. We look at six of the latest models from Asus, MSI and Gigabyte, all of which are based on Intel’s new Z490 chipset.

**54 Non-gaming keyboards**  
We investigate some of the options for people who want a keyboard for work rather than gaming, from models designed for creative professionals to mini ‘60 per cent’ models.

**70 Piecemeal game launches**  
Rick Lane asks if we should be encouraging big-budget developers to launch games before they’re ready.

**78 Anatomy of the PC**  
Ever wondered how all the different parts of your PC are connected, and how their interfaces work? Here we dissect your PC’s arteries, and explain how all the connections work.

**88 Make your own keyboard**  
There are almost endless possibilities when it comes to making a unique keyboard tailored to your exact specification, and it’s not even that difficult. Rys Sommefeldt shows you how it’s done.

**94 Hobby tech**  
Gareth Halfacree explores some of the ways in which the maker community is helping health services cope with the coronavirus pandemic, and also takes a look at the Rock Pi N10 Model A.

**102 How to fit fill and drain ports**  
Filling and draining a water-cooling system can be a right faff, but fitting a fill and drain port enables you to change your coolant with minimal fuss. Antony Leather shows you how it’s done.

**104 How to fit a reservoir**  
We help you to choose the right reservoir for your water-cooling system, and show you how to fit it into your case as well.

**108 Retro tech: Socket 7**  
We go back to the strange time in the 1990s when one motherboard could support CPUs from multiple manufacturers.
**Cover guide**

**Regulars**

3 From the editor
8 Richard Swinburne
10 Tracy King
12 Incoming
14 Letters
42 Custom kit
62 How we test
64 Elite products
70 Inverse look
76 Reality check
94 Hobby tech
99 For the win
100 Customised PC
102 How to guides
107 Folding@home
108 Retro tech
110 Readers’ drives
114 James Gorbold

---

**Reviewed this month**

**Reviews**

**PROCESSORS**
18 Intel Core i9-10900K
20 Intel Core i5-10600K
27 AMD Ryzen 3 3100
28 AMD Ryzen 3 3300X

**MOTHERBOARDS**
30 MSI MEG Z490 Godlike

**CASES**
32 Fractal Design Define 7 Compact

**STORAGE**
34 Kingston KC2500

**PC SYSTEMS**
36 Scan 3XS Vengeance XTiiCUE
38 CyberPower Hyper Liquid Ultra 9 RTX

**Custom kit**
42 Slois Outdoor Power Bank
42 Wowstick Mini Electric Screwdriver
42 Havit RGB Cooling Pad
43 Invision PC Monitor Arm
43 Ekster Parliament Smart Wallet

**Z490 motherboard Labs**
45 Asus Maximus XII Hero (WiFi)
46 Asus ROG Strix Z490-E Gaming
47 Gigabyte Z490 Aorus Master
48 Gigabyte Z490 Aorus Pro AX
50 MSI MEG Z490 Tomahawk
52 MSI MEG Z490 Ace

**Keyboard Labs**
55 Filco Majestouch Convertible 2 Tenkeyless
56 HP K2500
56 KBParadise V60
58 Logitech K780
59 Logitech MX Craft
60 Matias RGB Backlit Wired Aluminium Keyboard for PC
61 Microsoft Ergonomic Keyboard

**Games**
71 XCOM: Chimera Squad
72 Resident Evil 3
74 Halo: Combat Evolved Anniversary
75 Receiver 2
76 Pixel Ripped 1995

**Hobby tech**
96 Rock Pi N10 Model A
98 Imagine That!