Welcome to Issue 199

Highlights

08 Farewell to the 24-pin ATX plug
Richard Swinburne explores the new ATX12VO specification.

10 An Apple games rig?
Rumours about a $5,000 Apple games machine may not be as far-fetched as you think, reasons Tracy King.

16 Intel Cascade Lake-X
We take a look at Intel’s latest 10-core, 12-core and 14-core HEDT CPUs.

40 Graphics cards
We charge into the overcrowded streets of the £150-£350 graphics market, from the GeForce GTX 1650 Super to the GeForce RTX 2060 Super, to find which of AMD and Nvidia’s new GPUs hit the sweet spots.

56 RGB memory
We put nine of the latest RGB memory kits to the test, not only gauging their performance and overclocking headroom, but also their lighting features.

74 Cyberpunk 2020
With Cyberpunk 2077’s launch approaching this year, Rick Lane explores the definition of Cyberpunk in current times.

82 The ultimate air-cooling guide
Where should you put your fans, and where do you want your airflow going? We investigate what really matters when it comes to fans, airflow and cooling, so you can make your PC cool and quiet.

90 VR deep dive
From displays and lenses to controllers and head tracking, we examine the technology under the hood of VR headsets.

96 Hobby tech
Gareth Halfacree interviews Raspberry Pi co-founder Eben Upton about Code the Classics, tests the Pimoroni Heatsink Case for Raspberry Pi 4 and gives his verdict on The Art of Point and Click Adventure Games.

101 Retro tech: Intel 386
Ben Hardwidge examines the impact of Intel’s first 32-bit x86 CPU, while taking a look at what made it tick.

106 Using coolant to control fans and pumps
Antony Leather shows you how to use coolant probes to set your water-cooling parts to respond to the temperature of your coolant, rather than the CPU temperature.
**Cover guide**

**Regulars**

3  From the editor
8  Richard Swinburne
10 Tracy King
12 Incoming
31 For the win
38 Custom kit
66 How we test
68 Elite products
74 Inverse look
80 Reality check
96 Hobby tech
101 Retro tech
104 How to guides
109 Readers’ drives
12 Customised PC
14 James Gorbold

---

**Reviewed this month**

**Reviews**

**PROCESSORS**
16 Intel Core i9-10900X
16 Intel Core i9-10920X
16 Intel Core i9-10940X

**MOTHERBOARD**
22 MSI TRX40 Pro WiFi

**PERIPHERALS**
26 Razer DeathAdder V2
28 Corsair K95 RGB Platinum XT
30 Speedlink Vades

**PC SYSTEMS**
32 Chillblast Fusion Conqueror
34 CyberPower Ultra 7 RTX

**Custom kit**
38 Adata SE800
38 Mayoga Tablet Holder
38 Briskyto Cable Clips
39 Rocketbook Smart Notebook
39 Luminoodle USB Bias Lighting

**Graphics card Labs**
42 Zotac GeForce GTX 1650 Super
43 AMD Radeon RX 590
44 Nvidia GeForce GTX 1660
46 Zotac GeForce GTX 1660 Super
47 Asus ROG Strix Radeon RX 5500 XT 8GB
48 Nvidia GeForce GTX 1660 Ti
49 Sapphire Pulse Radeon RX 5600 XT
50 Nvidia GeForce RTX 2060
51 AMD Radeon RX 5700
52 AMD Radeon RX 5700 XT
53 Zotac GeForce RTX 2060 Super Mini

**RGB memory Labs**
57 Adata XPG Spectrix D60G
58 Antec 5 Series
59 Corsair Dominator Platinum RGB
60 Corsair Vengeance RGB Pro
61 G.Skill Trident Z RGB
62 Patriot Viper RGB
62 Team Group T-Foce Night Hawk RGB
63 Thermaltake ToughRAM RGB
64 G.Skill Trident Z Royal

**Games**
75 Halo Reach
76 Star Wars Jedi Fallen Order
78 Phoenix Point
79 Superliminal
80 Espire 1: VR Operative

**Hobby Tech**
96 Pimoroni Heatsink Case for Raspberry Pi 4
100 The Art of Point and Click Adventure Games