Contents

Welcome to Issue 208

## Highlights

08 **Vanishing value**
As AMD cements its place at the top of the CPU charts, Richard Swinburne explores how the company has cast off its value label.

10 **Have some standards**
The advertising standards authority has taken action against misleading game ads, and Tracy King thinks it’s about time too.

16 **AMD Ryzen 5000 series**
AMD’s new Zen 3 processors are here and conquering all. We put the Ryzen 9 5900X and Ryzen 7 5800X to the test, while also taking you through what memory you need and how to overclock the new chips.

24 **Nvidia GeForce RTX 3090 reviewed**
We put Nvidia’s monstrous flagship GPU through its paces.

30 **Visual bliss**
LG’s new 38in ultrawide display is the ultimate big screen upgrade, but it comes at a price.

48 **PCI-E 4 SSDs**
With PCI-E 4 becoming more commonplace, we put the several of the latest ultrafast NVMe M.2 SSDs to the test.

56 **Wireless keyboards**
Had enough of cables cluttering your desk? We try out some of the latest wireless mechanical keyboards.

76 **Star Wars: Squadrons**
Touted as the best Star Wars game in a generation, does Star Wars: Squadrons live up to its billing?

78 **AMD Zen 3 deep dive**
A host of changes lie at the heart of AMD’s new Zen 3 processors. Edward Chester explores what makes the new dies dance.

86 **Squaring up**
Sometimes you want a game to look blocky rather than blurry, even on a modern high-resolution screen. Mark Simpson explores how integer scaling lets you achieve this look.

92 **Hobby tech**
Gareth Halfacree reviews the new RasPad 3 tablet housing, which turns a Raspberry Pi 4 Model B into a battery-powered tablet with a touch-screen.

100 **Upgrade your thermal paste**
We show you how to boost your GPU and laptop cooling with liquid metal paste.

102 **Cooling considerations**
Antony Leather explores the cooling implications of the RTX 3080 Founders Edition’s unique cooler design and the advantages of upgrading to liquid metal TIM in laptops.

114 **Automatic for the people**
Once a niche dark art, James Gorbold argues overclocking is set to return to its roots as automatic CPU overclocking leaves little room for manual fun.
THE BEST-SELLING MAG FOR PC HARDWARE, OVERCLOCKING, GAMING & MODDING

ISSUE 208

SUPER-FAST STORAGE PCI-E 4 SSD GROUP TEST

RIDICULOUSLY FAST FOR GAMING AND CONTENT CREATION

Is It All Over For Intel?

DEEP DIVE

How AMD’s New CPUS Work

OVERCLOCKING GUIDE

Which Memory To Buy

Ryzen 5000-Series CPU Reviews

How To Boost Your Cooling With Liquid Metal Paste

FASTEST GAMING GPU EVER

GEFORCE RTX 3090 On Test

Make Low Resolutions Look Pixel Perfect

We Investigate Integer Scaling

PLUS

JANUARY 2021

JANUARY 2021

£5.99

£5.99

Cover guide

16

100

86

3

48

From the editor

Richard Swinburne

Tracy King

Incoming

Letters

Custom kit

How we test

Elite products

Inverse look

Reality check

Hobby tech

Customised PC

How to guides

Folding@home

Retro Tech

Readers’ drives

James Gorbold

Regulars

Reviewed

PROCESSORS

16 AMD Ryzen 7 5800X

18 AMD Ryzen 9 5900X

GRAPHICS CARDS

24 Nvidia GeForce RTX 3090

COOLING

28 Corsair H100i Elite Capellix

MONITORS

30 LG UltraGear 38GN950

31 Acer Nitro VG271UP

PERIPHERALS

32 Roccat ELO 7.1 Air

33 Chilblast Aero RGB

34 Corsair K100

LAPTOPS

36 Asus TUF A15

40 Lenovo Legion 7i

PC SYSTEMS

42 CyberPower Infinity 910 RTX

Custom kit

46 Subsonic Advanced Headset Stand

46 Lamicall Gooseneck Phone Holder

46 Sades Mechanical Half Gaming Keyboard

47 NuraLoop Earphones

47 RunningSnail Multi-Purpose Crank Radio

PCI-E 4 SSD Labs

49 Corsair Force MP600

50 Gigabyte Aorus NVMe Gen4 SSD

51 Sabrent Rocket NVMe 4.0

52 Samsung 980 Pro

Wireless keyboard Labs

57 Keychron K2 Version 2

58 Logitech G613

59 Logitech G915 TKL

60 Razer BlackWidow V3 Pro

61 Royal Kludge RK61

Games

71 Serious Sam 4

72 Crusader Kings III

74 Mafia: Definitive Edition

75 Tony Hawk’s Pro Skater 1 + 2

76 Star Wars: Squadrons

Hobby tech

92 MicroPython

94 RasPad 3

96 The Games That Weren’t