

INNOCN Reveals 40C1U: Flat 5K Display Aimed at Designers, Editors, and Creators

Engineered for Visionaries, Designed for Brilliance—A New Era in Creative Workspaces Begins Now!

SHENZHEN, DDD — GUANGDONG SHENG, CHINA, May 27, 2025 /EINPresswire.com/ -- INNOCN, a recognized innovator in high-resolution display technology, announces the release of the <u>40C1U</u> — a 40-inch flat 5K monitor engineered to meet the evolving needs of creative professionals, including designers, video editors, architects, software developers, and other visual content specialists.

Designed in Response to Real-World Creative Demands The 40C1U was developed to address long-standing challenges experienced in professional creative workflows, such as limited vertical workspace on ultrawide monitors, inconsistent color accuracy across displays, and inefficient multitasking across multiple applications. As creative roles increasingly demand both visual precision and workflow flexibility, INNOCN designed the 40C1U to serve as a comprehensive visual solution that



integrates advanced display technology with versatile usability.

A Closer Look at the 40C1U's Capabilities

The 40C1U features a 5120x2160 (5K) resolution on a 40-inch flat display, offering users ample screen real estate without sacrificing clarity or sharpness. With 135% sRGB color gamut coverage, HDR400 support, and Delta E<2 factory calibration, the monitor ensures professional-grade color fidelity that is essential in color-sensitive workflows such as video grading, photography, and digital illustration.

Its high resolution and color performance are complemented by its seamless connectivity options. The 40C1U includes Thunderbolt 3 and USB-C ports, enabling high-speed connections with a range of devices including MacBooks, Windows-based PCs, tablets, and other creative tools. These ports support both data transfer and power delivery, helping reduce desk clutter and simplify hardware integration.

Productivity-Enhancing Features for Modern Workflows

In addition to its display quality, the 40C1U supports split-screen and picture-by-picture (PBP) modes, enabling professionals to manage multiple projects or applications simultaneously. This functionality caters to multitasking workflows often seen in video production, UI/UX design, software engineering, and architecture, where referencing multiple windows at once is essential.

The monitor's minimalist design — featuring an edge-to-edge glass surface and slim profile — is intended to integrate seamlessly into studio and office environments. Its ergonomic stand and VESA mount compatibility also allow for flexible positioning according to individual workspace requirements.

Versatility Across Creative and Technical Fields

The 40C1U is not limited to traditional visual arts applications. Its precise resolution and reliable performance also make it a suitable choice for technical professionals involved in data analysis, CAD applications, and front-end development. The expansive screen allows for clear comparison of complex data sets, detailed timeline editing in video projects, and efficient UI layout testing — all within a single view.

This adaptability makes the 40C1U a strong contender for professionals seeking to replace dualmonitor setups with a single, expansive, color-accurate solution that meets both creative and technical demands.

Availability

The INNOCN 40C1U is now available for purchase through Amazon. For more information about specifications, compatibility, and usage scenarios, visit <u>www.innocn.com</u>.

About INNOCN

INNOCN is dedicated to redefining display technology with high-performance monitors designed

for creative professionals, business users, and gamers. With a focus on innovation, quality, and user experience, INNOCN continues to deliver industry-leading display solutions for those who demand the best. The company is committed to providing cutting-edge solutions that enhance user experiences in gaming, professional computing, and beyond.

Media Contact:

Company Name: Shenzhen Century Joint Innovation Technology Company Limited (INNOCN) Official Website: <u>https://www.innocn.com</u> Marketing Email Address: marketing@innocn.com

Lexie Xu HONGKONG LIANHE INNOVATION TECHNOLOGY LIMITED marketing@innocn.com Visit us on social media: LinkedIn Instagram Facebook YouTube TikTok X

This press release can be viewed online at: https://www.einpresswire.com/article/816125145

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.