

INNOCN Introduces Prime Day Deals on Advanced Ultrawide Monitors

SHENZHEN, GUANGDONG, CHINA, July 17, 2024 /EINPresswire.com/ -- As Prime Day approaches, INNOCN is thrilled to unveil exclusive savings on its cutting-edge 49-inch Ultrawide Monitors, featuring the 49C1G and the 49C1R models. We have unlocked a wide selection of monitors on sale, ensuring all our beloved customers can find the perfect match for their needs.

Discover the INNOCN 49C1G, now available for \$599.99 (originally \$749.99) during Prime Day with a \$150 off. Designed to deliver an immersive viewing experience, the 49C1G features a premium VA panel with double FHD 1080p resolution and a curved

INNOCN Curved Gaming Monitor 49C1R

ultrawide design. This panoramic 32:9 aspect ratio brings games and content to life with remarkable detail and depth. Get an additional 5% discount, use the code 49C1GUMT.

Equipped with Adaptive-Sync and HDR 400 technology, the 49C1G ensures smooth visuals and vibrant colors, catering to the needs of gamers and professionals alike. Its versatile connectivity options, including USB Type-C, DP, and HDMI, provide seamless integration with a variety of devices, enhancing both productivity and entertainment.

Ideal for multitasking and immersive gaming experiences, the 49C1G is crafted to elevate your digital workspace with enhanced clarity and comfort. Explore the innovation behind the INNOCN 49C1G and discover a new standard in ultrawide monitor technology.

Avail the product in this link: https://www.amazon.com/dp/B0BY199WV7

Introducing the INNOCN 49C1R, priced at \$679.99 (originally \$874.99) exclusively for Prime Day giving you \$195 off savings. A standout in its lineup of ultrawide monitors designed for superior

performance and immersive experiences. Featuring a premium VA panel with double 5120x1440 resolution and a curved ultrawide format, the 49C1R offers an expansive view ideal for multitasking and intense gaming sessions.

With Adaptive-Sync and HDR 400 technology, the 49C1R delivers exceptional color accuracy and smooth motion, ensuring vivid visuals that captivate users. Its comprehensive connectivity options, including USB Type-C, DP, HDMI, and more, facilitate seamless integration with laptops, consoles, and other devices, enhancing productivity and entertainment.

Crafted to reduce eye strain and enhance comfort, the 49C1R is engineered to elevate your digital experience with unparalleled clarity and detail. Explore the advanced features and superior craftsmanship of the INNOCN 49C1R and discover a new level of performance in ultrawide monitors. To check and avail the product, visit https://www.amazon.com/dp/B0BXZY18SB

Explore these exceptional monitors and elevate your digital experience with INNOCN's Prime Day offers, available for a limited time. Visit the <u>INNOCN amazon store</u> and discover a lot of deals and promos you'll surely would not want to miss!

About INNOCN

Founded in 2014, INNOCN's mission is to create elite monitors that deliver the best viewing experience. Leveraging extensive expertise in product design and visual display, INNOCN continually advances the monitor market with cutting-edge technology and innovation. For more information, visit https://www.innocn.com

Media Contact

Company Name: Shenzhen Century Joint Innovation Technology Company Limited (INNOCN)

Official Website: https://www.innocn.com

Email: marketing@innocn.com

Media Relations

Shenzhen Century Joint Innovation Technology Company Limited

+86 135 2886 6386

marketing@innocn.com

Visit us on social media:

Facebook

Χ

LinkedIn

Instagram

YouTube

TikTok

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. © 1995-2024 Newsmatics Inc. All Right Reserved.