



Category Award

ProArt Studiobook Pro 16/16/16 3D OLED



Asustek Computer Inc. 華碩電腦股份有限公司

Company Website



Winning Reason

This laptop was designed to meet the mobile work needs of today's creators. It is equipped with the latest generation of Intel CPU and Nvidia GPU to satisfy even the most extreme of creative needs. It has the world's first 16" 3.2K 120 Hz 3D OLED screen using ASUS Spatial Vision technology. With breakthrough naked eye 3D technology to providing users with the best in visual experience and human-computer interface. Glasses-free 3D OLED technology prepares user for the coming metaverse and self-media era, enabling creators to develop even more innovative content and applications. It is unmatched in overall design, with metal mechanisms, an eye-catching charcoal black finish, a joint that allows for 180-degree opening, and an anti-fingerprint coating that come together for a low-key professional image. The product has great market potential and charm.

Product Feature

ProArt Studiobook Pro 16/16/16 3D OLED is an extremely compact creator mobile workstation that perfectly blends ergonomics, function and style, pushing every boundary to turn a creator's vision into reality. With the ultimate color-accurate 16" 120 Hz 3.2K OLED wide-view 16:10 touch display, up to a breathtakingly powerful CPU processor, pro-grade GPU, it fulfills every creator's need. The world's first 16-inch 3.2K 120 Hz 3D OLED display with with ASUS Spatial Vision technology provides users with an exceptional glasses-free 3D visual experience. The seamless integration of the groundbreaking ASUS Dial and intuitive haptic touchpad that supports a stylus, allows an effortless creative experience. It delivers outstanding performance for the global creator community.

https://bcaward.computex.biz/