

Visual Innovation Seminar Supported by ROE Visual LED Display Showcasing the Latest Virtual Production Tech by Industry Leaders in South Korea

Shenzhen, China (August 2022) – It was a perfect wrap-up of the 2-day Visual Innovation Seminar at NIPA (National IT Industry Promotion Agency) in South Korea. Hosted by ARK Ventures, LIVE-LAB, and YOUNG DO B&C, the seminar delivered the latest updates on virtual production techniques, featuring ROE Visual screens on the stage.

Gathering Brompton, MVR, Pixera, ARRI, BlackTrax, and ROE Visual, the seminar brought the advanced innovations in XR and ICVFX related to processors, media servers, cameras, trackers, LED displays, etc. Also, VA Corporation, NP, disguise, and many other famous enterprises in the ICVFX industry showed their presence at the session. Highlighting current market trends and best practices accordingly, the seminar offers an excellent opportunity for participants to share ideas and discuss the future direction of virtual production in South Korea.

Having built a solid and strategic partnership with ROE Visual, ARK Ventures applied the Black Pearl and Black Marble series for the session. The ROE team member introduced ROE Visual's culture and talked about some fantastic points about the panels as the ideal display solutions in the virtual production process. In front of the screen composed of the ROE Visual Black Pearl BP2V2 and Black Marble BM4 panels, the expert teams from industry-leading companies deliver their discovery and exclusive technology to the audiences, presenting the merits and creative shooting options available.

Together with Brompton, the presenter from ARK Ventures showcased the Frame Remapping Technology, which makes it possible for multiple cameras to each see different content when viewing the same LED screen simultaneously. He also demonstrated the GhostFrame Technology in content production, along with MVR and AGS. As a powerful suite of features, GhostFrame creates simplified, faster workflows in the application of virtual production technology for film and broadcast productions, raising efficiency.

Especially exciting is that this is the first time for Frame Remapping and GhostFrame Technology to be shown in South Korea. "It's our pleasure to host such an awesome seminar! Attendees could see various advanced techniques and wrestle with unfamiliar ideas at the session," states Oh David, Managing Director of ARK Ventures Korea, "Supported by outstanding ROE Visual LED displays, we hope to demonstrate the latest updates in those great projects, with the expectation to create more interesting content for South Korean audiences."

"We feel pleased to participate in the Visual Innovation Seminar. This is a remarkable

opportunity for us to make connections with so many partners and friends. We really appreciate it, and it's been a great time together with all!" states Sam Sang, Sales Manager at ROE Visual.

Product:[BP2V2](#)[BM4](#)**More Info:**[Frame Remapping Technology](#)[GhostFrame Technology](#)**Related Article:**[ROE Visual Enters Strategic Partnership with ARK Ventures](#)