



www.CyberLink.com

Revolutionizing Digital Video Solutions

Press Release
For Immediate Release

CyberLink Announces its Unaudited Operation Results for the First Half Year of 2021

Net income reached NT\$88.87 million and Basic EPS hit NT\$1.12.

Taipei, Taiwan – July 27, 2021 - CyberLink Corp (5203.TW), innovative solutions provider for the connected media lifestyle, announced its unaudited operation results for the first half year of 2021 ending June 30, 2021. CyberLink's consolidated revenue reached NT\$797.84 million, operating income achieved NT\$90.51 million, income after tax reached NT\$88.87 million and basic EPS after tax hit NT\$1.12.

Unaudited financial results for the first half year of 2021 (Consolidated)

Revenue	NT\$797.84 million
Operating Income	NT\$ 90.51 million
Income before tax	NT\$109.63 million
Income after tax	NT\$ 88.87 million
Basic EPS after tax	NT\$1.12

About CyberLink

Founded in 1996, CyberLink Corp. (5203.TW) is the world leader in multimedia software and AI facial recognition technology. CyberLink addresses the demands of consumer, commercial and education markets through a wide range of solutions, covering digital content creation, multimedia playback, video conferencing, livecasting, mobile applications and AI facial recognition.

CyberLink has shipped several hundred million copies of its multimedia software and apps, including the award-winning PowerDirector, PhotoDirector, and PowerDVD.

With years of research in the fields of artificial intelligence and facial recognition, CyberLink has developed the FaceMe® Facial Recognition Engine. Powered by deep learning algorithms, FaceMe® delivers the reliable, high-precision, and real-time facial recognition that is critical to AIoT applications such as smart retail, smart security and surveillance, smart city and smart home.

For more information about CyberLink, please visit the official website at tw.cyberlink.com

CyberLink Investor Relations Contact: Iris Chen

Phone: +886 (0)2 8667 1298 #1215 Email: iris_chen@cyberlink.com