by Hon Hail

[January 20, 2021] U-Reach Inc. announced that it has officially joined the MIH Alliano an open platform for electric vehicles established by Hon Hal Precision Industry Co.. U-Reach Inc. has 20 years of experience, focusing on the design and production of stabl and high-speed data processing equipment. U-Reach has competitive product lines at it has offi which include duplication, inspection, sanitization functions - covering flash memory (Flash), hard disk (HDD) and M.2 solid state Hard disk (M.2 PCI-E SSD), and marketed globally under its own brand U-Reach. Nowadays, U-Reach's products has been adopte by many semiconductor IC design manufactures, electronic foundry manufacturers, and ard disk original manufacturers and became the designated supplier of many semiconductor manufacture and electronic foundry compa

conn's MIH Alliance has continued to gro with more than 400 companies onboard, POX.00 ITS WITH A HIGH OF HIS CONTINUED TO GIVEN WHITH THOSE HIS HIS OF CONTINUED AND CONTINUED TO CONTINUE AND CONTINUED TO CONTINUED TO CONTINUE AND CONTINUED TO CONTINUE TO CONTINUE

The MIH Alliance is committed to combining industrial resources to jointly build an ecosystem of electric vehicle software, hardware, and components. U-Reach Inc. is confident that with its competitive capabilities in data processing, the proven track records in providing high speed, high compatibility, accurate data replication to meet the high standards of many enterprise users, seasoned experiences in serving various industries across Asia, China, USA and Europe. U-Reach is optimistic in helping the EV industry to cope with the accurate, high compatibility data equipment to flourish the EV industry development. U-Reach Inc. stated that, high speed and stability will be the basic requirements of the emerging electric vehicle industry. Image that in the coming future the single electric vehicle may become a mobile computer which combines intelligent navigation, multimedia entertainment, third-party services and auto-driving functions in a car. The volume and speed for EV data process will require higher standard in handling massive amount of data, and U-Reach is confident to meet that requirement. mitted to combining industrial resources to jointly build an

For many years, U-Reach has continued to make breakthroughs beyond the industry leve in data equipment innovation. For example, when the market is still taking SATA and USB2.0 copy technology as the mainstream practices, U-Reach launched the first dual-signal automatic identification function for NVMe and SATA, helping enterprise users to easily handle the mass production of industrial control systems. The first data duplicator that can support PCle MZ SSD cross-signal, cross-interface data duplication: the first data inspection equipment that can perform synchronous USB2.0 / 3.0 automatic signal detection with a large amount of ports - the only FPGA chip architecture, duplication / detection system that can work in conjunction with a computer (PC-LINK / PC Control / PC download).

U-Reach Inc. has a strong R&D team with more than 20 years of experience, mastering the crucial technologies of software and hardware integration, launched the first in class duplicator developed with native signal that ensures the accuracy of data replication and enable cross-system - cross-interface functioning. To embrace the new era of ADT, SG and AI, data processing equipment that can handle huge amounts of data, fast read and write speed, high compatibility, and advance precision will be the dominant power to win the fiture name. the future ga



About U-Reach Inc. Established in 2002, U-Read Established in 2002, U-Reach focuses on the design and production of stable, high-sp data processing equipment. U-Reach developed the unique "Daisy Chain" technology, data processing equipment. U-Reach developed the unique "Daisy Chain" technology, which can achieve high-speed, synchronous duplication with several targets and without speed degradation. In 2008, U-Reach established its own brand to market globally; and in 2010, flash duplicators reached Top1 market share in global sales. By 2015, U-Reach's HDD duplicators were widely recognized and adopted by electronic manufacturers, gov-ermment agencies, cinema industries, hard disk manufacturers and IC companies. Nowa-days, U-Reach has developed over 15 popular product lines among Flash Media, HDDs and PCI-E SSDs.

In 2019, U-Reach officially launched the USB2.0 / 3.0 signal detection and copy function equipment, which gained good rating and be widely praised by users in the market. Syn-chronous automatic signal detection to process large amount of USB 2.0 / 3.0 flash drive devices can be done in merely 3 seconds, significantly improves work efficiency. Besides that, the profound product portfolio of PCIe NVMe series M.2 duplicators offer flexible choices to suit industry users needs particularly in engineering verification and factory ass production

mass production.

U-Reach Inc. has established branches in China, USA, Europe, Japan and Thailand.

Global business with localized clients service and technological support, U-Reach has se
up several regional Technological Support Centers across Asia, USA and Europe, aims to
provide prompt reactions to solve clients' problems and offer superior qualify after sales



