Exhibitors / Images	Exhibition Details
Creative Technology Corporation Creative Trading Corporation https://creative-technology.co.jp/english/ CREATIVE TECHNOLOGY CREATIVE CREATIVE TRADING	 "OiSHi" is a small personal air purifier that weighs around 85 g, making it light, compact, and easy to carry around. Relaxes the mind and body using aroma The world's smallest and lightest air purifier https://www.flipsnack.com/Dianime/catalog-ataraina-english.html
Nara Institute of Science and Technology http://www.naist.jp/en/	"eat2pic" is a system that supports healthy eating habits by recognizing "eating" behavior using sensor-equipped chopsticks and visualizing the results of such recognition as pictures on a digital canvas. http://ubi-lab.naist.jp/?lang=en
NETGEAR JAPAN G.K. https://www.netgear.com/ NETGEAR* NETGEAR*	The "Orbi Pro WiFi 6 AX6000 Tri-band WiFi System" utilizes a tri-band mesh system with the latest and fastest WiFi6 technology. It was named as a CES Innovation Award 2021 Honoree at CES, the world's largest technology exhibition. https://www.netgear.com/business/wifi/mesh/sxk80
Fukuoka City Government https://www.city.fukuoka.lg.jp/english/index.html FUKUOKA Smart EAST Fukuoka Smart East から 広がる未来の暮らし	"Fukuoka Smart East" is a revolutionary project to create a model city for the future. The project will overcome urban and social development challenges such as Japan's aging population and declining birthrate, while continuing to develop sustainably by introducing cutting-edge technological innovations that create comfortable and high- quality lifestyles and urban spaces.
YAGI & CO., LTD. https://www.yaginet.co.jp/en/index.html	Made from advanced Nanomaterials, "NANOXERA™" Vent Filter has high breathability and is waterproof/dustproof. It uses a membrane with a high surface area and porosity ultrafine fibers formed by the electrospinning resulting uniformed lamination. It is ideal for in-vehicle/electronic components for internal pressure adjustment and anti-fog functions.
Computermind Corp. https://www.compmind.co.jp/en Computermind	"DeepEye Machine Vision" requires no specialized knowledge; it enables AI development to be carried out from the day it arrives! https://deepeye.jp/