

Exhibitors / Images	Exhibition Details
<p>Creative Technology Corporation Creative Trading Corporation https://creative-technology.co.jp/english/</p> 	<p>“OiSHi” is a small personal air purifier that weighs around 85 g, making it light, compact, and easy to carry around.</p> <ul style="list-style-type: none"> - Relaxes the mind and body using aroma - The world's smallest and lightest air purifier <p>https://www.flipsnack.com/Dianime/catalog-ataraina-english.html</p>
<p>Nara Institute of Science and Technology http://www.naist.jp/en/</p> 	<p>“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.</p> <p>http://ubi-lab.naist.jp/?lang=en</p>
<p>NETGEAR JAPAN G.K. https://www.netgear.com/</p> 	<p>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.</p> <p>https://www.netgear.com/business/wifi/mesh/sxk80</p>
<p>Fukuoka City Government https://www.city.fukuoka.lg.jp/english/index.html</p> 	<p>“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.</p> <p>https://en.smartcity.fukuoka.jp/</p>
<p>YAGI & CO., LTD. https://www.yaginet.co.jp/en/index.html</p> 	<p>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.</p> <p>https://nanoxera.com/en/business/electronics.html</p>
<p>Computermind Corp. https://www.compmind.co.jp/en</p> 	<p>“DeepEye Machine Vision” requires no specialized knowledge; it enables AI development to be carried out from the day it arrives!</p> <p>https://deepeye.jp/</p>