





Company Profile





Allen Ku President, Adesso Inc.

















Manufacturing Facilities

Adesso leverages its established Chinese manufacturing facilities and has made critical investments in operations and supply chain infrastructure to enhance efficiency, reduce lead times, and ensure consistent product quality. These strategic advancements enable Adesso to deliver greater value to customers through faster turnaround, cost-effective solutions, and a more resilient global supply network.

Taiwan based products meet stringent quality standards and are compliant with U.S. Trade Agreements Act (TAA) requirements making them ideal for government and security sensitive applications.

As part of its global expansion strategy, Adesso is establishing a new manufacturing facility in Vietnam, equipped with advanced SMT, injection molding, assembly, and quality assurance capabilities. This strategic investment not only increases production capacity but also enhances supply chain resilience by further diversifying Adesso's manufacturing footprint. Positioned to adapt quickly to global regulatory changes and shifting economic landscapes, the Vietnam facility strengthens Adesso's ability to deliver consistent, high-quality products to customers worldwide.

SHENZHEN, CHINA





BAC NINH, VIETNAM





Global Supplier & Logistics Support



Adesso is strategically diversifying its supply chain with wholly owned logistical and manufacturing facilities in the USA, Canada, China, Taiwan, and Vietnam. This global footprint enhances our operational resilience, shortens delivery times, and ensures we can consistently meet the evolving needs of our customers with speed, quality, and reliability.

Major Manufacturing & Logistics Facilities













USA Canada UK Taiwan China Vie



Available Products

The Adesso brand offers premium computer peripherals and mobile accessories, with a catalog of over 300 SKUs, including TAA-compliant manufactured peripherals. In addition to pioneering innovative designs and forward-thinking solutions, we are dedicated to serving the needs of a diverse customer base—ranging from corporate and government to military, education, healthcare, and other organizations.

300+ SKUS







Award Patents

Adesso has been awarded over 10 patents worldwide, showcasing its innovation in peripheral technology. These patents cover a wide range of advancements, including keyboards integrated with touchpads, tablets with handwriting retrieval functions, and built-in USB hubs, memory card readers, and fingerprint encryption. Additional patents include illuminated keyboard lighting methods, power-saving LED indicators for wireless keyboards, audio/video capture devices, waterproof keyboard and mouse structures, and magnetic detachable keyboards with





Windows Compatible Fingerprint Reader Peripherals



AFP- 100-TAA

FP-400

AKB-630FB

iMouse FI



































EASYTOUCH CUSTOMIZABLE MECHANICAL KEYBOARDS

Ergonomic Full-Size Mechanical Switch Keyboard with Customizable Keys





EasyTouch 1000



































































W K B - 1500 ERGONOMIC KEYBOARD Ergonomic Full-Size Keyboard with Copilot HotKey









W K B - 170 0 C B



W K B - 170 0 C B - W





W K B - 1700 C B - P























NEW



NEW



Bluetooth

TABLET FOLIO CASE WITH KEYBOARD + TRACKPAD For use with Apple iPad and Microsoft Surface Tablet Devices

NEW







NEW

WKB-7030















SLIM 🗣 👙







BLUETOOTH MULTI-DEVICE SCISSOR SWITCH KEYBOARD WITH AI HOTKEY

NEW

Bluetooth Multi-Device Mini Scissor Switch Keyboard with Ai Hotkey

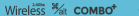






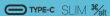


NEW













*** Bluetooth***



























iMouse Compact and Ergonomic Desktop Mouse With Copilot / Ai Shortcut Button For use with PC Windows PC Computers



















































Windows







NuScan® Wired and Wireless Barcode Scanners

With Bluetooth®, 2.4Ghz and USB Connectivity

NuScan 2500



NuScan 3500































NuScan 2900



NuScan 4300B



NuScan 3000













Xtream Stereo Headsets with Inline Remote & Headphones

With USB-C / A Connectivity, Boom Mic and Copilot Launch Button.

Xtream P4
Wired Headset with Boom Mic

Xtream P400
Wireless Multimedia Headset with Charging Docl

Xtream P7
(Wired Headset with Boom Mic

Xtream P800

Bluetooth Headset with Boom Mic and ANC



































Xtream Stereo Headsets with Inline Remote & Headphones With USB-C / A Connectivity, Boom Mic and Copilot Launch Button.









XtreamT6













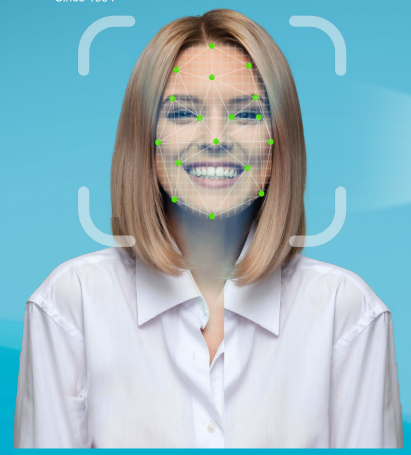








CyberTrack Webcams for Video Conferencing and Live Streaming With USB-C / A Connectivity, Windows Hello Compatibility and High Definition CMOS Sensors







































ADESSO MULTI-PORT USB HUBS With USB-C / A Connectivity, Windows Hello Compatibility and High-Definition CMOS Sensors

AUH-4030

AUH-4040

AUH-4050

AUH-4051-TAA 11-in-1 (USB-C)

AUH-4060























USB PD TYPE-C



















Versatile Consumer Drones

Consumer Drones for Personal, Educational and Business Use



CyberDrone X1



CyberDrone X2



CyberDrone X3



CyberDrone X4





EMERGENCY STOP LANDING





































Adesso Launches Gyration Security Solutions







CYBERVIEW 2010



CYBERVIEW 2000



CYBERVIEW 3020 3MP Smart WiFi Pan/Tilt Camera with Solar Panel





































Dashcam/Bodycam Solutions





GekoGear, Adesso's automotive accessory brand, offers high-quality, affordable dash cams and complementary accessories designed to prioritize road safety and personal security. With a focus on user-friendly design and advanced technology, GekoGear products deliver exceptional functionality, versatility, and convenience for drivers seeking reliable on-the-road solutions.























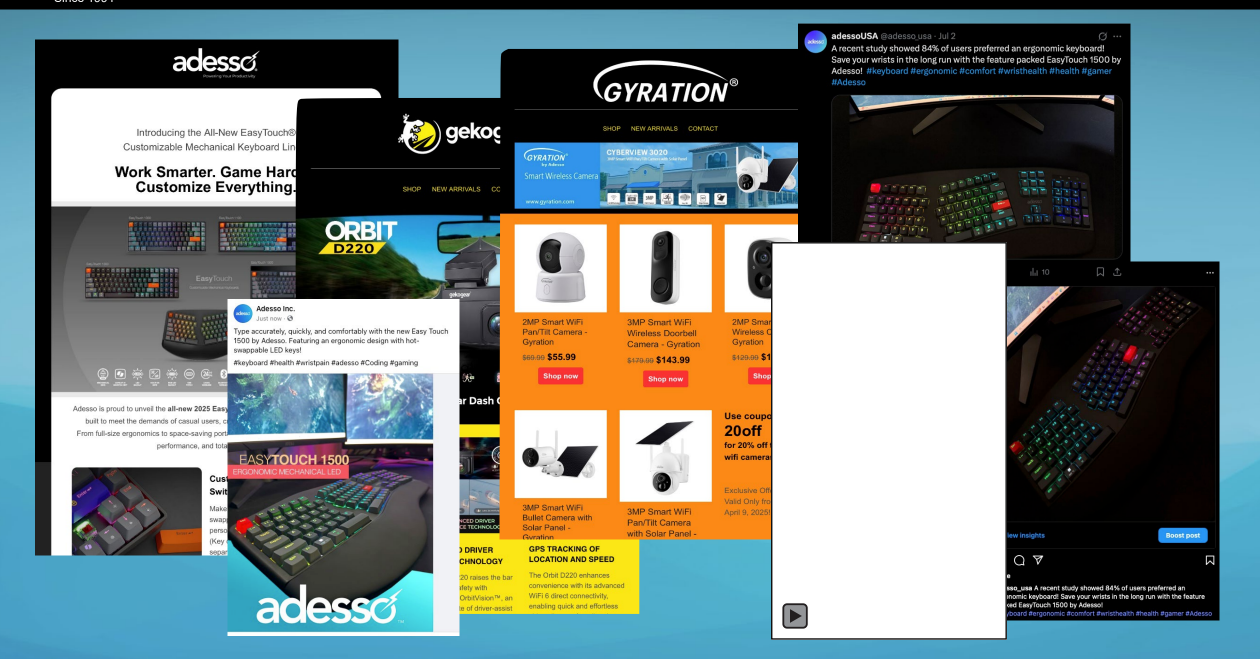


Business Solutions

Providing State-of-the-Art Peripheral Solutions to Major Industry Sectors



Digital Marketing













Distributors







Retailer















































