




















## ROBOTOUR 2018 EXHIBITORS

MAY 3 | Colorado Convention Center | Denver, Colorado

*PATRONS	Booth #	Description
*LEMO USA 	1618	LEMO provides connectors and cables for autonomous vehicles, drones, or any other type of electronic device that requires power and signal.

SPONSORS	Booth #	Description
4Front Robotics 	831	A developer of highly maneuverable aerial/ground unmanned vehicles for confined spaces (e.g., collapsed buildings, mines). We target diverse applications such as Urban Search & Rescue, policing, etc.
Airborne Public Safety Association 	1725	The Airborne Public Safety Association [APSA], is a non-profit educational, membership, public benefit corporation to support and encourage the use of aircraft in public safety.
Analog Devices 	3425	Analog Devices enables customers to interpret the world by bridging the physical and digital with unmatched technologies that sense, measure, and connect.
c-Link Systems, Inc. 	824	c-Link Systems develops low-cost robots for industry and commercial applications. c-Link Systems also develops curriculum and products for high and middle schools.
Clear-Com 	3519	Clear-Com is a provider of professional communication and connectivity solutions for command and control, training and simulation and net-centric applications. Our unmatched portfolio of COTS interco
Connect Tech 	3619	Connect Tech is the largest NVIDIA Eco-System partner for the NVIDIA Jetson TX2/TX2i/TX1 product line. Our products are used for Artificial Intelligence, Deep Learning and Machine Learning.
Fischer Connectors 	4019	Fischer Connectors has been designing, manufacturing and distributing high performance connectors and cable assembly solutions for 60 years. Our connectors are known for their reliability, precision and resistance to demanding and harsh environments.

SPONSORS	Booth #	Description
Leptron 	2442	Leptron manufactures commercial-grade unmanned aircraft systems here in Denver, CO. Our 125,000 square foot facility includes a machine shop, plastics extrusion and injection molding, and engineering.
Lockheed Martin 	3022	Lockheed Martin is a global security and aerospace company that is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems.
NASA	4215	Engineers at NASA are working to develop technologies, procedures and unmanned aircraft systems traffic management algorithms to help safely integrate drones into the skies at any altitude. Onboard technologies being designed include detect and avoid systems, airborne communications networks, autonomous software and system-wide "safety nets."
Northrop Grumman 	2623	Northrop Grumman is a leading global security company providing innovative systems, products and solutions to government and commercial customers worldwide, offering an extraordinary portfolio of capabilities and technologies for applications from undersea to outer space and into cyberspace.
Quanergy 	1422	Quanergy is the leading provider of LiDAR sensors and smart 3D sensing solutions.
senseFly 	3422	senseFly is the leading provider of professional mapping drone solutions. We believe in using technology to make work safer and more efficient.
Twin Oaks Computing 	1003	We build the software that collects, manages, and distributes information in a wide range of industries. Our software is in use around the world supporting critical missions.
UL LLC 	3804	UL is a premier global independent engineering & professional services company with customers in over 100 countries. We test and certify drones for safety and performance. More at <a href="http://www.ul.com/drones">www.ul.com/drones</a> .
U.S. Naval Research Laboratory 	800	The U.S. Naval Research Laboratory has major facilities in southwest D.C., Mississippi, and in Monterey, Ca. NRL is the Navy and Marine Corps' only corporate laboratory, charged with the mission of conducting a broadly based, multidisciplinary program of research and advanced technological development.
Volz Servos GmbH & Co. KG 	2507	Manufacturer of electromechanical actuators (to control e.g. the rudder surfaces of an UAV).