# ALIBABA GROUP s CAINIAO NETWORK And ROBOSENSE Jointly Released -G PLUS - 

G PLUS Driverless Delivery Vehicle

PARIS - HANGZHOU, 03.06.2018, 08:28 Time
USPA NEWS - Alibaba Group's Cainiao Network and RoboSense jointly released on May 31, G Plus, the World's First Solid-State LiDAR Unmanned Logistics Vehicle. Announced at Alibaba's Cainiao Network 2018 Global Smart Logistics Summit, the G Plus Driverless Delivery Vehicle provides Solid-State LiDAR Technology, RS-LiDAR-M1Pre, developed by China's RoboSense. This is the First Time that Solid-State LiDAR has been used in the Development of an Unmanned Vehicle.

Alibaba Group's Cainiao Network and RoboSense jointly released on May 31, G Plus, the World's First Solid-State LiDAR Unmanned Logistics Vehicle. Announced at Alibaba's Cainiao Network 2018 Global Smart Logistics Summit, the G Plus Driverless Delivery Vehicle provides Solid-State LiDAR Technology, RS-LiDAR-M1Pre, developed by China's RoboSense. This is the First Time that Solid-State LiDAR has been used in the Development of an Unmanned Vehicle.

RoboSense and Alibaba will provide Delivery Vehicles with Solid-State LiDARs for G Plus Unmanned Logistics Cars/Trucks, drastically reducing Cost. The Vehicles can be Mass-Produced, allowing Rapid Expansion of Unmanned Logistics Vehicles and streamlining Mass Market Logistics. Unmanned Cars and Trucks can be equipped with Smart Devices, for a Courier Vehicle, Mobile Self-Pickup Station, Mobile Coffee Vending Cart, etc., for New Retail Scenarios.

Alibaba's Cainiao G Plus is equipped with Three RS-LiDAR-M1Pres, Two in Front and One in Rear, to ensure the Most Powerful 3D Perception for driving. This allows Vehicles to clearly see the Direction of Travel : Shape, Distance, Azimuth, Travel Speed, and Direction of Travel of Pedestrians, Cars, Trucks, etc., as well as Exact Areas to drive, ensuring Smooth Flow of Unmanned Logistics Vehicles in Complex Road Environments.

RS-LiDAR-M1Pre is the first MEMS Solid-State LiDAR launched by RoboSense. Presented at CES 2018, the Core Technology of the MEMS LiDAR is disruptive to Traditional Mechanical Multi-Beam Radars. RS-LiDAR-M1Pre MEMS Micro Mirror Scanning Scheme requires only a Few Laser Emitters and Receivers to scan the MEMS Micro-Mirror in Both Directions because of the Swing Angle. Resolution is a Very Fine, High and Vertical Angle Resolution of $0.2^{\circ}$ throughout Angle of View.

For Traditional Mechanical Multi-Beam LiDAR to achieve the Same Effect, they require more than a Hundred Laser Transmitters and Receivers to simultaneously rotate and scan, greatly increasing Costs and reducing Yield and Reliability, making the Advantages of MEMS Solid-State LiDAR Technology Obvious. While improving the Performance of LiDAR, Cost Savings is great, and Miniaturization greatly improves Stability.

Source : RoboSense
Ruby BIRD
http://www.portfolio.uspa24.com/
Yasmina BEDDOU
http://www.yasmina-beddou.uspa24.com/

## Article online:

https://www.uspa24.com/bericht-13511/alibaba-group-s-cainiao-network-and-robosense-jointly-released-g-plus.html

Editorial office and responsibility:
V.i.S.d.P. \& Sect. 6 MDStV (German Interstate Media Services Agreement): Ruby BIRD \& Yasmina BEDDOU (Journalists/Directors)

## Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Ruby BIRD \& Yasmina BEDDOU (Journalists/Directors)

Editorial program service of General News Agency:
United Press Association, Inc.
3651 Lindell Road, Suite D168
Las Vegas, NV 89103, USA
(702) 943.0321 Local
(702) 943.0233 Facsimile info@unitedpressassociation.org
info@gna24.com
www.gna24.com

