

In this issue:

- Guident Filed its 8th Patent
- Regenerative Shock Absorber Prototype Ready
- Guident attended CES 2022 at Las Vegas

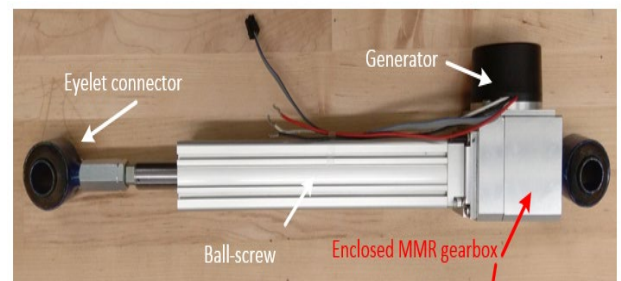
## ● Guident Filed its 8th Patent:

Guident is pleased to announce that it has filed U.S. patent application #17/579,203 entitled: "Near Real-Time Data and Video Streaming System for a Vehicle, Robot or Drone." We have achieved one of the lowest glass-to-glass (camera-to-monitor) latencies in the market. This technology is required by teleoperations as it facilitates rapid image analysis for decision making.



## ● Regenerative Shock Absorber:

The Guident patented regenerative shock absorber technology prototypes are ready to be evaluated by independent test facilities and confirm its performance and capabilities. Guident is in discussions with potential customers and strategic partners to both manufacture and use this technology.



## ● Guident at CES 2022 Las Vegas:

Guident attended the 2022 Consumer Electronic Show (CES) in Las Vegas. Our focus areas were around technologies and innovations around autonomous vehicles and teleoperations. We engaged in several meetings with potential customers and partners during the event and we are delighted with their feedback and desire to collaborate with Guident.



Sales >>>

Business Development: **Fabio Tylim**

Email: [ftylim@guident.co](mailto:ftylim@guident.co)

Information >>>

<https://guident.co/>

Email: [info@guident.co](mailto:info@guident.co)

Careers >>>

<https://guident.co/careers/>

Email: [careers@guident.co](mailto:careers@guident.co)