Hi Jeremy,

In this edition of HGuide Highlights, we cover a variety of topics including our commitment to customers during COVID-19, a quick demo of our HGuide data reader software, a video we created where we tested our HGuide n580 in extreme temperatures, upcoming customer support options and a sneak peak of our newest product.

Our Commitment to Customers

We know many of our valued customers and partners are assessing the impact and disruptions caused by the COVID-19 coronavirus.

As you continue your operations, we want to share what we’re doing to meet our customers’ critical needs:
1 – Our engineering team remains available to provide remote assistance in the integration and use of our products.

2 – Our HGuide manufacturing and inventory are operating and ready to fulfill your delivery needs to ensure you continue meeting your own customers’ demands.

3 – We are eager to connect with you at your convenience – simply email HGuide sales or HGuide support.

For ongoing information on how we are responding to COVID-19, please visit the Aerospace FAQ page.

Learn more

HGuide Data Reader Demo

In this short video, Darren Fisher, our APAC/UK sales manager, shows you how to easily record, evaluate and analyze your IMU data using our HGuide Data Reader software.

Watch Now

HGuide n580 Heat Test

Designed to withstand some of the toughest environments and applications, we put our HGuide n580 inertial navigation system under a series of tests to see if it would withstand extreme heat conditions.

Watch Now

New Customer Support Options

Our team is working to set up new HGuide support pages which can be accessed from any device. When it launches, you'll be able to find frequently asked questions and answers supplied by our applications engineering team on topics ranging from accessories to software and more.
Feedback for Improvement

HGuide Highlights are designed to keep our customers in-the-know about what we're doing to continually drive value to their business. Let us know if there are topics we're missing or if there's something we can do to improve this communication.

Learn more