Reactor Technologies Releases The Fusion Module At SHOT Show 2020

For Immediate Release - Scottsdale, AZ - Reactor Technologies, pioneer in Smart Stock technology, announces the release of the Fusion Module at Shot Show 2020.

The Reactor Fusion Module allows the shooter to monitor and collect all essential data that is related to their shooting experience. With the Reactor Fusion Module, users will be able to monitor items such as shot detection, shot count, shot mapping, recoil force detection, orientation (heading, cant and inclination) and barrel temperature reading. All of this data is logged instantaneously and in the background while coupling your GPS location and environmental data to each shot. Reactor has created a user friendly app, with data streaming via Bluetooth that features background logging capability, a heads up display, and multiple rifle profile capabilities.

The Fusion Module is a system of technology housed in a water resistant, aluminum and hard polymer housing, that is designed to mount via M-lok between the barrel and a stock or chassis. The onboard battery is charged via USB with battery level being reported in real time to the mobile app. Customers looking to integrate the Fusion Module into their existing rifle system will enjoy compatibility with the Grayboe NEO and other chassis systems with M-lok equipt forends.

The Reactor Mobile App is the keystone of our Smart Stock[™] system, providing our users with an integrated place to view their Fusion Module data, weather data, and supported third-party integrations. Users will be able to have multiple rifle profiles, can export data, and cross reference point of impact trends against various atmospheric and equipment configurations. Software will be updated frequently to enable additional functionality, features, and to enhance the user experience. These updates are free for the lifetime of the product.

Features

These features are available when the Fusion Module is paired with the Reactor Mobile App. Search the App Store or Google Play Store for the Reactor app.

- Shot Detection & Counting
- Shot Mapping
- Heading, Cant, and Inclination
- Barrel Temperature Readings
- Background Shot Logging
- Heads Up Display
- Environmental and Weather Data
- Free Software Updates
- * Recoil Measurement
- * Rifle Lifespan Metrics
- * Maintenance Reminders

*Indicates features that will be available shortly after launch.

Product Video: <u>https://youtu.be/gDzMiliwBQY</u>

MSRP: \$499

For more information please visit:

reactorusa.com

#####

About Reactor Technologies:

Reactor has been founded by industry veteran Ryan McMillan, as a platform to develop and integrate modern technology into the stock and chassis sector of the industry. Reactor begins operations with a leadership team of over 25 years of combined experience in the gun industry and is set to disrupt the long standing status quo.

Other key members of Reactor include Anthony Palazzetti, Chief Technology Officer and Blu Bentley, Chief Design Engineer. Anthony is a Silicon Valley veteran, programmer, software engineer, physicist and tinkerer. Blu Bentley has over two decades of design experience in the firearms industry as well as industries such as archery, solar, medical, government and other general manufacturing.

For more information or to arrange interviews, please contact

Mike Semanoff 801-372-1629 mikesemanoff@gmail.com