**FLIR Announces Extech BR450W Series of Wireless Video Borescopes**

*Easily Inspect Areas Out of Reach and Document Findings with Articulating or Dual-View Video Borescopes*

**HUDSON, N.H**.– **May 14, 2024** –[FLIR](https://www.flir.com/), a Teledyne Technologies company, today announced the Extech BR450W Series of video borescopes for inspecting difficult-to-reach targets in building, automotive, and plant maintenance applications. The two models, the BR450W-D Dual HD Wireless and BR450W-A2 Two-Way Articulating Wireless, will provide users with remote control and display, documentation, sharing options, and an intuitive user interface that streamlines troubleshooting of hard-to-reach spaces.

The BR450W Series connects via Wi-Fi to the Extech ExView App for remote viewing of the 1280 × 720 resolution visible image. Users can capture images, videos, and audio recordings through the app, share them with customers and colleagues alike, and then use the information to identify and document problems during an inspection. The app offers an optional side-by-side view for easier troubleshooting and can host multiple meter connections to iOS and Android tablets or phones.

**The BR450W-D Dual HD Wireless Video Borescope** is designed for HVAC, hard-to-reach electrical, attic, and crawlspace inspections. It has a dual-view 5.5 mm diameter camera on a 1.5 m (4.9 ft), IP67-rated probe to capture and share crisp images and videos.

**The BR450W-A2 Two-Way Articulating Wireless Video Borescope** is purpose-built for automotive, industrial, and commercial building inspections. It features a two-way, 1.5 m (4.9 ft) articulating IP67-rated probe, approved for use in brake and transmission fluid, diesel fuel, unleaded gasoline, engine oil, and CPC hydraulic fluid.

To learn more about Extech, visit [FLIR.com/br450w-series](http://flir.com/br450w-series).

###

**ABOUT FLIR, A TELEDYNE TECHNOLOGIES COMPANY**

FLIR, a Teledyne Technologies company, is a world leader in intelligent sensing solutions for industrial applications with thousands of employees worldwide. Founded in 1978, the company creates advanced technologies to help professionals make better, faster decisions that save lives and livelihoods. For more information, please visit[www.teledyneflir.com](http://www.teledyneflir.com/) or follow @flir.