

For immediate release:

Rancho Dominguez, CA – September 11, 2017 – Excellon announces the installation of an HS-2L Intelli-Drill System at Bay Area Circuits, Inc. of Fremont, California.

The **Excellon HS-2L Intelli-Drill™ System** provides capabilities such as post lamination tooling optimization for multi-layers, zone drilling and routing relative to surface targets and features such as surface sense depth control and reverse spindle rotation that set it apart from the competition. The fast and accurate axis positioning system uses linear motor technology making quick work of large panels up to 28 by 32 inches.

Stephen Garcia, President, Bay Area Circuits relayed: “We are excited with the addition of the HS-2L to Bay Area Circuits current drill process. Having the flexibility of another Intelli-Drill Vision System with the added two spindles will enhance the technology and turn-around time of complex PCBs.”

Mike Sparidaens, Vice President of Sales at Excellon, stated: "Having partnered with Bay Area Circuits since the 1970's Excellon looks forward to the implementation of the HS-2L Intelli-Drill System as well as being a part of Bay Area Circuit's high technology facility for years to come."

Bay Area Circuits, Inc., has been serving the PCB needs of high-tech electronics manufacturers, contract assemblers, and design engineers for over 40 years. Located in the heart of Silicon Valley, Bay Area Circuits' focus on high quality, quick-turn prototyping has enabled the company to become a premiere PCB supplier for discerning customers around the world. More information about Bay Area Circuits can be found by visiting the company's website, [www.bayareacircuits.com](http://www.bayareacircuits.com).

Excellon, an employee-owned company, is recognized worldwide as a leader in installed PCB Drilling systems with products ranging from single and multiple station mechanical drilling machines to hybrid laser precision via formation and routing systems. Proudly designed and manufactured in the U.S.A. See [www.excellon.com](http://www.excellon.com) for more information.