

FOR IMMEDIATE RELEASE

## Hentec/RPS to Exhibit Leading Edge Soldering Equipment at IPC APEX EXPO 2022

*A full range of automated selective soldering systems, component lead tinning machines and solderability test equipment will be on exhibit in Booth #1335.*

**Newman Lake, WA (January 11, 2022)** – Hentec Industries/RPS Automation is pleased to announce it will exhibit its full range of leading-edge selective soldering systems, component lead tinning machines and solderability test equipment at the upcoming IPC APEX EXPO event scheduled to take place on January 25-27, 2022, at the San Diego Convention Center. On

exhibit in Booth #1335 will be the Vector 460 selective soldering system available in either a standalone or SMEMA in-line configuration. Also exhibited will be the Odyssey 1325 component lead tinning machine that is specifically designed for component re-conditioning including re-tinning, gold removal, tin mitigation and BGA de-balling for high reliability and military applications. In



addition, the Pulsar solderability test system will be on display that utilizes the highly proven dip-and-look test method to determine the solderability of various through-hole and SMT components to ensure quality circuit board assembly.

### About Hentec Industries

Hentec Industries/RPS Automation is a manufacturer of automated selective soldering, component lead tinning, and solderability test equipment for electronics and electronic component manufacturing, assembly, and distribution. Hentec/RPS has been advancing automated soldering and lead finishing technology for defense, aerospace, automotive, contract manufacturers and micro-electronics component manufacturers since the early 90's. All Hentec/RPS products are designed and manufactured in Newman Lake, Washington. For more information, please visit us at [www.rpsautomation.com](http://www.rpsautomation.com).

###

If you would like more information on system sales, please contact Tom Baro at 509-385-1228 or [tbaro@rpsautomation.com](mailto:tbaro@rpsautomation.com).