

New eBook Promotes Automation and Advanced Procedures in PCB Fabrication

Salem, OR—Learn about opportunities and innovations surrounding automation with *Automation and Advanced Procedures in PCB Fabrication*.

Written by Happy Holden, industry expert with over 47 years of experience, this book highlights the application of automation and other advanced procedures within the PCB industry that enable more efficient and cost-effective fabrication, and lead to more data-driven electronics manufacturing. Happy provides examples and descriptions of numerous devices, processes, and systems that can be easily implemented into the supply chain.

“Happy provides step-by-step points for the DIYer, especially for making your own chemistry controllers, while providing examples from his past experiences,” says Alex Stepinski, VP of GreenSource Fabrication.

Readers will gain a better understanding of automation strategy, computer-integrated and computer-aided manufacturing, mechanization, and chemical monitoring and control.

Download your free copy today at www.i-007ebooks.com/automation.

For more information, contact:

Kiersten Rohde

pr@brpublishing.com