

Agilent Medalist i5000 Program and Fixture Conversion Solution

Solution Overview

Industry Challenges

Converting production lines from one ICT platform to another can be expensive and time-consuming for any PCBA assembly operation. The capital cost of the test equipment is only a fraction of the overall cost as the investment in programs and fixtures can far exceed the investment in test equipment. The ability to re-use existing programs and fixtures from one ICT system to another can result in substantial savings while providing the flexibility to choose the best system for your environment.

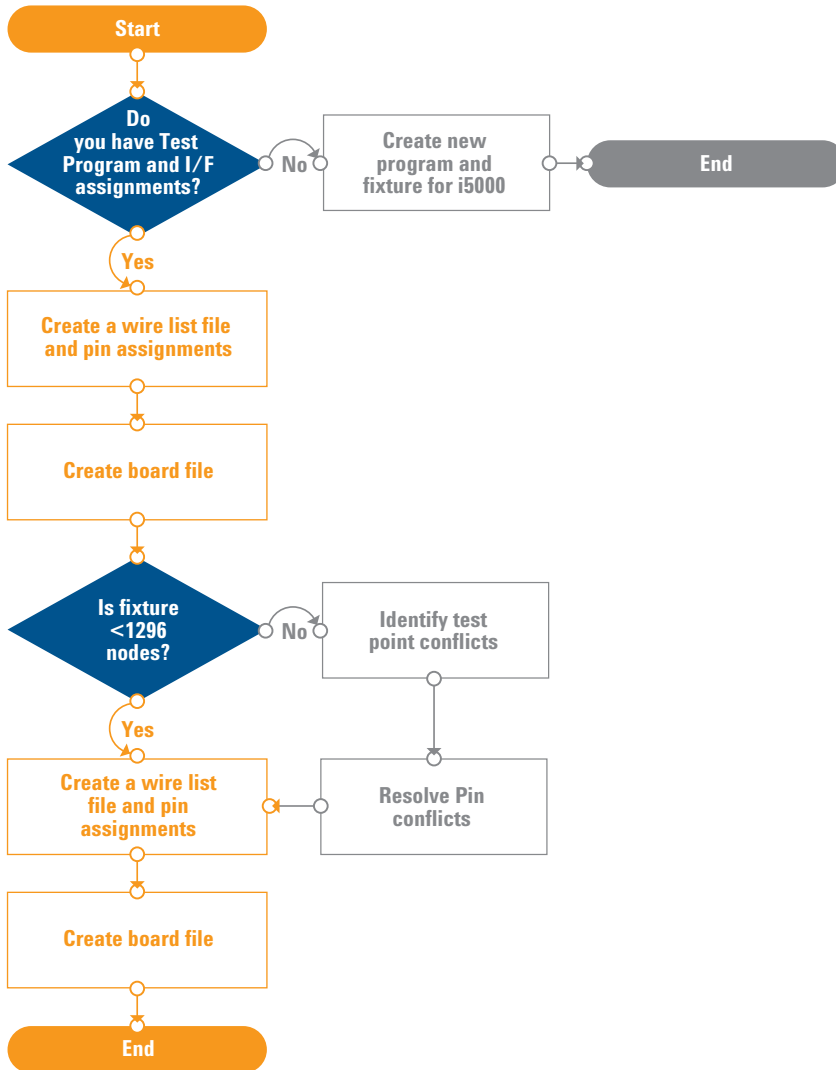
Product Summary

Protect your investment in programs and fixtures and improve product quality

The Agilent Medalist i5000 Program and Fixture Conversion Solution helps companies with a significant investment in Teradyne programs and fixtures. These companies can realize the benefits of the new Medalist i5000 – such as increased product quality and reduced defect escapes resulting from the increased test coverage – but without sacrificing their existing investment in programs and fixtures. The Agilent solution controls ICT costs by quickly and easily converting existing Teradyne programs and ICT fixtures for operation on the Medalist i5000. A fixture adapter mates the i5000 output pin interface to the Teradyne fixture.



Protects your investment in Teradyne Z-1800 test programs and fixtures through easy conversion for operation on the Agilent Medalist i5000 system.



Reduce your ICT cost through straightforward conversion of existing programs and fixtures.

Additional Information

For more information, or to take advantage of the cost-saving Agilent Medalist i5000 Program and Fixture Conversion Solution, please visit the website below or contact your local Agilent representative. The solution is available through Agilent and our worldwide Alliance Partner network.

www.agilent.com/see/ict

Contact Information

For more information about the Agilent Medalist i5000 Program and Fixture Conversion Solution, please contact your local Agilent sales representative or Agilent Alliance Partner.

www.agilent.com/see/contactus

This information is subject to change without notice.

© Agilent Technologies, Inc. 2005
September 14, 2005
5989-3858EN