QUARTZRE-LIMS RELIABILITY & QUALITY ASSURANCE

Improve Lab Management and Lab Performance

- Generate Projects/Qual Plans Quickly
- Easy to Use Project Templates and Task Recipes
- Track Results for Each Task
- Easily Integrates with Other Databases
- Track Dates and Times for All Tasks & Projects
- Manage Priorities and Resources

e Job Submissi	on Search Job Manager	Project Manager Sample Inven	tory Administration	admin
oject Details				<u>^</u>
Project ID:	50271			
Description:	ATP 16L Pb-Free TSSOP			
Type:	Q			
Device - Revision:	BP12-A1			
Assembly ID:	23220			
Back End Lot:	TAIA1Q001EA			
Requestor:	HARRINGTON, BRAD			
Edit Copy Delete	Add Product Add Document	1		
Copy Delete	AND TO DECIMAN			
oducts Documents				
Product Number Des	scription \$	Die Revision 0	Lot Number 0	Date 0
Test ADI	C 12-Bit 308ksps 5V Precision ADC	Test	Test	03/27/2014 12:00:00 AM

The system is highly configurable so that it matches your desired workflow and terminology.

Built upon the proven foundation of our FA-LIMS system, RE-LIMS has 4 levels designed to provide optimum usability while significantly improving your lab's performance.

Project → **Products** → **Events** → **Tasks/Jobs**



The Quartz RE-LIMS Project Planner allows you to manage your resources better while maximizing on-time performance. You can take your entire project plan into Sandbox mode and see how changing one project impacts others.

- The Only LIMS System Designed Specifically for Reliability Labs
- Multiple Sites Can Be Interconnected
- RE-LIMS is Integrated with Quartz FA-LIMS (Failure Analysis Laboratory Information Management and System)



6190 Agronomy Rd, Suite 406, Vancouver, BC Canada V6T 1Z3 Phone: +1 (604) 488-3911 • Fax: +1 (604) 488-3922 inform2@quartzimaging.com • www.quartzimaging.com Quartz Imaging Corporation is a member of Quartz Innovation Group.

Copyright © 2022 Quartz Imaging Corporation. All rights reserved. Quartz PCI is a trademark of Quartz Imaging Corporation. All other trademarks and registered trademarks are the property of their respective holders. In keeping with our policy of ongoing research and development, specifications are subject to change without notice.