Changelog 2019/05/22 · Increase the font size of description in human inspection · Define keyboard shortcut for yes(pass) and no(fail) button If checked SAP109 Test GUI(v1.0.0) · Show GUI version number on window title Notice · Change window background depending on the final test result By enabling this mode, you can force continue a failed · Show pass or fail at the bottom of the test result table for ☐ Engineering mode test(if the test item is continuable) each DUT · Show fixture selection before scanning barcode Add engineering mode checkbox and a popus for password Password: Confirm Cancel ☑ Test on fixture 1 ☑ Test on fixture 2 Start Test Start testing SAP109 Test GUI(v1.0.0) Scan Barcode Repeats (number of DUT) times Product ID SAP109 Test GUI(v1.0.0) Position in fixture: All barcodes are scanned Check: SAP109 Test GUI(v1.0.0) Does all 4 LEDs light up in red? Min Max Unit PID1 PID2 Write Product ID Yes **Human examination** No(n) Measure 19V ... Yes(y) Yes Yes PCBA_Boot... Power rails ... Failed, test next piece Pass, test next piece SAP109 Test GUI(v1.0.0) Position in fixture: Final Test ... Yes All test items passed One test item failed Check: Does all 4 LEDs light up in green? Yes(y) No(n) SAP109 Test GUI(v1.0.0) SAP109 Test GUI(v1.0.0) Test Item PID1 PID2 Test Item PID1 PID2 Auto Max Unit Auto Pass, move to next test item Write Product... Write Product... Yes Yes Failed, test next piece Measure 19V... Measure 19V... Yes Yes PCBA_Boot... PCBA_Boot... Yes Power rails ... Power rails ...

Final result

Final result