Keysight Technologies
First Pass Yield (FPY) and Alarm Triggers on the Medalist i3070 In-Circuit Test System

Application Note
Introduction

By now many of you are aware of the first pass yield (FPY) display that is part of the i3070 operator interface. But did you know that this display can be customized and that certain FPY conditions can trigger alarms? This application note will explain some customizations and how to create alarm triggers.

Procedure

The information displayed in the first pass yield (FPY) display area in the operator interface (see Figure 1) is based upon specific events from the execution of a test plan. The test plan updates the operator interface based on the number of boards tested and passed. The data is also recorded to a file, “FirstPassYield\first_pass_yield.txt” located in the board directory.

By default, a test plan generated using the Medalist i3070 software will contain the commands to display the FPY information.

Clearing the FPY counters

The command first pass yield 0,0 will reset the counters for the number of boards passed and tested to zero.

From the operator interface, the counters can be reset by selecting View > Operator > Clear First Pass Yield.

Changing FPY parameters

If you wish, you can customize the first pass yield warning and alarm levels and thresholds. To change parameters edit the file “Operator_en_US.properties” in directory “\Keysight\ICT\lib\properties\com\keysight\mtd\agt3070\application\oper”.

The following lines set the percentage at which a warning or an alarm level will be indicated as being reached. Modify these values to meet your process needs:

- fpy.warningLevel: 94
- fpy.alarmLevel: 90

Using alarm triggers

As the first pass yield drops below the warning or alarm level, individual Korn shell scripts will be executed. The names of the scripts follow the “:“ in the following lines.

- fpy.warningDownTransitionAction: warningDownTransitionAction.ksh
- fpy.alarmDownTransitionAction: alarmDownTransitionAction.ksh

As the first pass yield rises above the warning or alarm level, individual Korn shell scripts will be executed.

The names of the scripts follow the “:“ in the following lines.

- fpy.warningUpTransitionAction: warningUpTransitionAction.ksh
- fpy.alarmUpTransitionAction: alarmUpTransitionAction.ksh

The contents of these scripts are user defined, not predefined. A typical action would include notification of support personnel using email. If the script is missing, no action will be taken for a warning or alarm level transition. The scripts can be stored in any location within the user’s search path.

Since any process can move up and down through a given alarm threshold, care must be taken to provide a certain amount of hysteresis to prevent multiple triggers from annoying the recipient of alarms.

For example, if a value drops below an alarm threshold of 90% it will not be re-armed until the value exceeds 92% if the hysteresis is set to “2”. Modify this value to meet your process needs.

For example: fpy.hysteresis: 2

When a low number of boards have been tested it is too easy to reach alarm levels. For example, if five boards have been tested and one has failed, the first pass yield percentage would be 80%. This is below the default alarm level and would trigger an alarm unnecessarily. A threshold, based on the number of boards tested, defines when alarm triggers will be armed or enabled. Modify this value to meet your process needs.

For example: fpy.armTriggers: 20

When finished, save the “Operator_en_US.properties” file. Then re-start the Operator Interface to test it and make sure the changes were implemented correctly.

Summary

The additional functionality associated with the First Pass Yield display should be useful and will help improve your circuit board testing processes.
myKeysight
www.keysight.com/find/mykeysight
A personalized view into the information most relevant to you.

Three-Year Warranty
www.keysight.com/find/ThreeYearWarranty
Keysight’s commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

Keysight Assurance Plans
www.keysight.com/find/AssurancePlans
Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.

www.keysight.com/quality
Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2008
Quality Management System

Keysight Channel Partners
www.keysight.com/find/channelpartners
Get the best of both worlds: Keysight’s measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/i3070

For more information on Keysight Technologies’ products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas
Canada (877) 894 4414
Brazil 55 11 3351 7010
Mexico 001 800 254 2440
United States (800) 829 4444

Asia Pacific
Australia 1 800 629 485
China 800 810 0189
Hong Kong 800 938 693
India 1 800 112 929
Japan 0120 (421) 345
Korea 080 769 0800
Malaysia 1 800 888 848
Singapore 1 800 375 8100
Taiwan 0800 047 866
Other AP Countries (65) 6375 8100

Europe & Middle East
Austria 0800 001122
Belgium 0800 58580
Finland 0800 523252
France 0805 980333
Germany 0800 6270999
Ireland 1800 832700
Israel 1 809 343051
Italy 800 599100
Luxembourg +32 800 58580
Netherlands 0800 0233200
Russia 8800 5009286
Spain 0800 000154
Sweden 0200 882255
Switzerland 0800 805353
Opt. 1 (DE)
Opt. 2 (FR)
Opt. 3 (IT)
United Kingdom 0800 0280637

For other unlisted countries:
www.keysight.com/find/contactus

(BP-07-10-14)