Introduction

Many customers have asked for a quick and easy way to check the switch modules for the Keysight Technologies, Inc. 34980A multifunction switch/measure unit. The Keysight Y1131A verification/diagnostic package provides a way to perform verification and diagnostic tests on these modules. This product improves efficiency by decreasing production downtime and time spent troubleshooting test-system failures. This application note outlines the benefits of the Y1131A and demonstrates its effectiveness via an example.

If you use switch modules, you can benefit from incorporating verification and diagnostic checking into your test systems. The verification process provides quick module pass/fail results based on module-specific tests. The diagnostic checking process enables you to easily identify common system failures.

The Y1131A is a verification and diagnostics checking package for the low frequency multiplexer, matrix, and general purpose switch modules of the 34980A multifunction switch/measure unit. The Y1131A supports the following modules: 34921A, 34922A, 34923A, 34924A, 34925A, 34931A, 34932A, 34933A, 34937A, and 34938A. To use the Y1131A, your 34980A must have the optional DMM installed.

The Y1131A package contains both software and hardware. The software provides module-specific tests to troubleshoot possible relay failures and predict system maintenance requirements. The hardware, shown in Figure 1, includes custom terminal blocks to route signals and isolate individual relays for verification and diagnostic checking.

![Figure 1. Y1131A hardware: a custom terminal block](image-url)
Running Diagnostics

The Y1131A allows you to reliably conduct tests on the 34980A switch modules to find possible relay failures and to predict when each module needs maintenance. This capability increases your efficiency by enabling you to be better prepared for future relay failures, and it cuts costs by decreasing production downtime and troubleshooting time.

The Y1131A software tests for the three primary types of relay failures: shorts, opens, and single-sided shorts on a differential channel. The degree to which these failures can be isolated to a particular channel depends on the methodology used to test the channel and the number of relay failures on the module. First and foremost is the pass/fail result of the test. If a failure occurs, then the software displays the failure type and corresponding relay. In multi-relay failures, it is difficult to isolate single contacts. This package overcomes this difficulty to the greatest possible extent. Channel resistance is recorded to aid in scheduled maintenance as well. The Y1131A displays pass/fail and diagnostic test results promptly after test execution and identifies possible errors in the measurement system.

Failure Prediction and Isolation

Channel resistances change over time. The extent of this change depends largely on the frequency of that channel's relay use as well as other less controllable influences. Tracking channel resistance and relay count provides a viable method for predicting when a relay is nearing the end of its life. This capability helps you reduce downtime by giving you good insight into future failures caused by bad relays in the measurement system.

The Y1131A software, used in conjunction with the provided verification terminal blocks, isolates measurement channels in a repeatable manner. Although the absolute reported measurement of a channel may vary depending on the application or signal routing, the relative measurement with respect to the channel itself will be indicative of the actual variation in channel resistance over time. As much as possible, the methodology used to measure channel resistance is noted in the test report generated by the software. In addition, simplified block diagrams are provided for all of the verification terminal blocks to help you better understand how specific channels are measured.
Setup and Installation of the Y1131A Verification/diagnostic Package

The Y1131A Getting Started Guide provides complete and easy-to-follow instructions on how to set up and install the Y1131A verification/diagnostic package. You will find this document on the web. Go to www.keysight.com and search for “Y1131A.”

An example

Consider the following scenario: You use a 34980A multifunction switch/measurement unit with a 34923A 40/80 channel reed multiplexer module for testing a particular device. Suppose you encounter unexpected results with your testing environment. No intentional changes have been made to the device under test or testing environment. Therefore, you decide to run the verification and diagnostic tests provided by the Y1131A to ensure that the 34923A is working properly.

To start, you disconnect the terminal cards on modules currently in the 34980A and start the verification/diagnostic software included in the Y1131A package. The software searches for available instruments on one of the three different interfaces (GPIB, USB, or LAN) and locates the targeted 34980A. The instrument is initialized as shown in Figure 2.

Next, you select the appropriate slot containing the 34923A module by clicking on the middle tab labeled “Run Tests.” The required connection between the Y1131A Option 001 terminal block and the 34923A module is made, along with a connection between the serial cable on the terminal card and the analog bus output on the 34980A (as described in the Y1131A Getting Started Guide). The verification/diagnostics tests are then executed, along with the optional repeated reliability tests.

Figure 2: Selecting an instrument
Figure 3 shows that a test has failed, as indicated in the “Status” frame. To view the test results and examine the errors found by the Y1131A, you click on the “View Test Results” tab at the top of the software graphical user interface. By scrolling down the Test Results display, you can see that two channels may have bad relays, as shown in Figure 4.

The test indicates that channel 8 may have a relay that is stuck open and channel 12 may have a single-sided short. With this knowledge, you have several options: verify the results, replace the relays, or reroute test signals to avoid using these two channels.

When you scroll further down the Test Results display, you will see the Channel Information section, as shown in Figure 5. The Channel Information reports the relay count and channel resistance for each channel. You can predict when a particular relay will fail by analyzing its channel resistance in conjunction with its relay count.
Figure 6 shows the Channel Resistance Repeatability Details report. This data gives you a higher measure of confidence in your relays and the precision of your channel resistance values. You can save these results in either HTML or CSV format to track channel resistances over time, which allows you to foresee when relay failures are likely to occur. Corrective action can then be taken.

The Y1131A verification/diagnostics package results indicate that two relays may be causing errors. One solution is to replace the relays that the Y1131A indicates are bad. A more immediate solution is available if two other channels on the 34923A terminal card are not in use. In this case, you can simply reroute the channel 8 and channel 12 signals appropriately and replace those relays at a more convenient time.

**Conclusion**

If you use switch modules, you can prepare for possible relay failures and maximize your system's uptime by incorporating verification and diagnostic checking into your test systems. The Y1131A verification/diagnostics package makes it easy to verify operation and diagnose common system failures.

**Related Keysight Literature**

Keysight 34980A Multifunction Switch/Measure Unit Data sheet
Evolving Since 1939
Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.

myKeysight  
www.keysight.com/find/mykeysight  
A personalized view into the information most relevant to you.

www.keysight.com/find/emt_product_registration  
Register your products to get up-to-date product information and find warranty information.

Keysight Services  
www.keysight.com/find/service  
Keysight Services can help from acquisition to renewal across your instrument’s lifecycle. Our comprehensive service offerings—one-stop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.

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

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.

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 11 2626  
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  
1 800 343051  
Italy  
800 599100  
Luxembourg  
+32 800 58580  
Netherlands  
0800 0233200  
Russia  
8800 5093286  
Spain  
800 000154  
Sweden  
0200 822255  
Switzerland  
0800 805353  
Opt. 1 (DE)  
Opt. 2 (FR)  
Opt. 3 (IT)

United Kingdom  
0800 0260637

For other unlisted countries:  
www.keysight.com/find/contactus
(BP-9-7-17)

DEKRA Certified  
ISO 9001 Quality Management System

www.keysight.com/go/quality  
Keysight Technologies, Inc.  
DEKRA Certified ISO 9001:2015  
Quality Management System

This information is subject to change without notice.  
© Keysight Technologies, 2017  
Published in USA, December 1, 2017  
5989-5818EN  
www.keysight.com