



# Agilent Technologies

## How can I tell if my instrument can run SIM/Scan?

There are four (4) things which need to be looked at to see if the 5973 MSD can run SIM/SCAN.

- 1- The 5973 MSD must have LAN communication; SIM/Scan is not supported on the GPIB communication platform. If your MSD is running on GPIB then 5973A Performance upgrade kit needs to be purchased. The upgrade kit converts the 5973A MSD Standard Electronics to Performance Electronics.
- 2- SIM/Scan requires G1701DA D.02.00 or higher versions of the MSD Productivity ChemStation software. Users can verify the software version by checking the "Review Revision History" located under the Help pull down menu item. If you do not see "Review Revision History" under the Help pull down menu item or if the product is G1701DA D.01.xx or earlier; then you will need to upgrade your MSD Productivity ChemStation software to G1701DA D.02.00 via the G1617DA - G1701DA MSD ChemStation Software Upgrade – installation and familiarization is not included with the upgrade kit.
- 3- SIM/Scan requires the LAN Control Card 3+ (SmartCard3+) to be installed in the 5973N or 5973 inert MSD. There are two ways to identify the type of SmartCard which is installed in the MSD without taking the covers off.

This document is believed to be accurate and up-to-date. However, Agilent Technologies, Inc. cannot assume responsibility for the use of this material. The information contained herein is intended for use by informed individuals who can and must determine its fitness for their purpose.

**a-** Power cycle the MSD, if the Local Control Panel displays "Smartcard 3+: 100Mbit" then you have a SmartCard 3+

**b** – Via the command line from instrument control type: scquery "config:info:sc?"

If the reply is SC3P,40.0,32M,0K,64M -->> SmartCard3+ is installed

If the reply is SC3B,40.0,32M,512K,4M -->> SmartCard3+ is NOT installed

If you do not have a SmartCard3+ installed they you will need to order 05990-65430 – installation and familiarization is not included.

#### 4- Performance Electronics

Press **[Menu]** until you see "**[+ Version]**"

Press **[Item]** and the first prompt should be **[Control Firmware]**

The firmware version should be 5.01.86 or higher, if the version is lower, download newer version from the instrument configuration program under the pull down menu item Help and select "Check Networking and Update MSD Firmware".

Press **[Item]** until you see **[Log Amplifier]**

The version should be "**LOG02**", if you see "**LOG01**" then you need to order G1088B

The 5973N/inert Performance Upgrade kit converts 5973N/inert MSD Standard Electronics to Performance Electronics – Please contact your Agilent Representative for more details.