

## Q: Can RKI's docking stations centralize data to one network location?

A: Yes

The docking stations for GX-2009, GX-2012, and 03 Series instruments all use the same software to communicate and upload data from the instrument to a data file. This software is called SDM-GX Docking Station PC Controller. You can have one centralized data file on a network location where multiple users can access and review data received from any of these instrument docking stations. As long as the docking stations are connected to a PC (up to 10 docking stations can be connected to one PC) and the PC is connected to the same network where the data file is located, then all instruments can automatically transmit their alarm events, calibration and bump test data to one data file. Anyone who is on the same network and has the SDM-GX software installed on their workstation will have access to all the data coming from these docking stations.

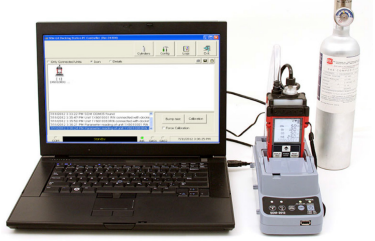
Below is a link to a step by step guide for setting up a network location for a SDM-GX Docking Station PC Controller data file.

## https://www.rkiinstruments.com/pdf/sdm.pdf

RKI offers a compact 11" notebook PC with Ethernet and the SDM-GX Docking Station PC Controller software pre-installed as an available accessory to our line of calibration stations. This will allow up to 10 docking stations to be managed.







Part# 82-6002 11" Notebook computer with Ethernet and Windows 10 Pro and SDM-GX Docking Station PC Controller software

\$795