

# **DOCKING AND CALIBRATION STATION**

### **Gas Detection For Life**

## SDM-2009



#### **Stand Alone Station**

The SDM-2009 is a versatile maintenance tool that automates the service of a GX-2009 portable gas monitor. This docking station can be used as a stand alone device for charging, calibration and bump testing, with all records stored automatically for future upload to a PC via USB flash drive (PC software and flash drive included).

#### Multi Module System

Automate how you manage and service GX-2009 instruments by connecting the SDM-2009 to a computer with a USB cable. With the SDM Docking Station controller software, you can simultaneously calibrate, bump test, archive data, or charge up to ten instruments. Also, download the datalogging history from each instrument into one easy to manage locator. SDM-2009 stations can be manifolded together to reduce the number of demand flow regulator gas cylinders required.

RKI Instruments, Inc. • 33248 Central Ave. Union City, CA 94587 • Phone (800) 754-5165 • (510) 441-5656 • Fax (510) 441-5650

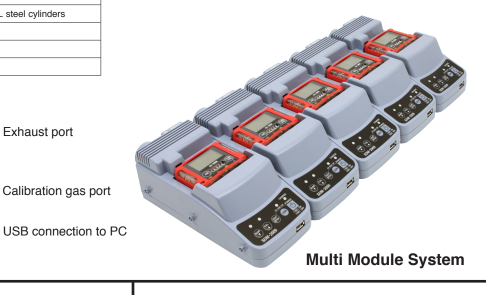
### SDM-2009

ORDERING INFORMATION		
Docking Station		
81-SDM2009-01	Single point calibration station for GX-2009, model SDM-2009 with AC Adaptor, flash drive, USB cable, tubing & installation CD	
81-SDM2009-02	Single point calibration station for GX-2009, model SDM-2009 with AC Adaptor, flash drive, USB cable, tubing installation CD & demand flow regulator	
81-SDM2009-03	Single point calibration station for GX-2009, model SDM-2009 with AC Adaptor, flash drive, USB cable, tubing, installation CD, demand flow regulator & <mark>58AL cyl</mark> (H2S (25 ppm)/CO/CH4/O2)	
81-SDM2009-06	Single point calibration station for GX-2009, model SDM-2009 with AC Adaptor, flash drive, USB cable, tubing, installation CD, demand flow regulator & 34AL cyl (H2S (25 ppm)/CO/CH4/O2)	
Highlighted features indicate differences between the various versions of the docking stations.		
CALIBRATION EQUIPMENT & ACCESSORIES		
81-0089RK-03	Cylinder, CO 50 ppm / Hexane 15% LEL / O2 12 % in N2, 103L	
81-0090RK-01	Cylinder, CO 50 ppm / Methane 50% LEL / O2 12 % in N2, 34L	
81-0090RK-03	Cylinder, CO 50 ppm / Methane 50% LEL / O2 12 % in N2, 103L	
81-0151RK-02	Cylinder, H2S 25 ppm in N2, 58AL	
81-0154RK-02	Cylinder, H2S 25 ppm / CO 50 ppm / CH4 50% LEL / O2 12% in N2, 58AL	
81-0154RK-04	Cylinder, H2S 25 ppm / CO 50 ppm / CH4 50% LEL / O2 12% in N2, 34AL	
81-0155RK-02	Cylinder, H2S 25 ppm / CO 50 ppm / HEX 15% LEL / O2 12% in N2, 58AL	
81-0158RK-02	Cylinder, H2S 25 ppm / CO 50 ppm / isobutane 50% LEL / O2 12% in N2, 58AL	
81-0158RK-04	Cylinder, H2S 25 ppm / CO 50 ppm / isobutane 50% LEL / O2 12% in N2, 34AL	
81-1054RK	Regulator, demand flow for 34AL/58AL/103L	
81-1055RK	Regulator, demand flow for 17L/34L steel cylinders	
	USB Hub, 4 port 2.0 for SDM-2012	
82-6050RK		
82-6050RK 82-6051RK	USB Hub, 7 port 2.0 for SDM-2012	

SPECIFICATIONS		
Input Power	12 VDC NOTE: AC Adapter with 100 - 240 VAC, 50/60 Hz, 0.6A input and 12 VDC, 1.2A output provided as standard.	
Environmental Conditions	For Indoor Use Only     ·-10° C to 40° C, below 80% Relative Humidity, Non-Condensing	
Applicable Instruments	GX-2009	
Maximum Number of Records Saved	200 (stand-alone). Unlimited with software	
3 Ports	1 Calibration gas, 1 fresh air and 1 exhaust	
Standard Accessories	<ul> <li>AC Adapter</li> <li>USB Flash Drive</li> <li>Single Module Data Viewer Software</li> <li>SDM GX Docking Station PC Controller Program</li> <li>Inlet Air Filter</li> <li>Instruction Manual</li> <li>10 Foot Long Exhaust Tube</li> <li>One 3 Foot Long Tube for GAS Fitting</li> <li>2 T-Fittings (for PC Controlled Configuration only)</li> <li>10 Foot Long 3/16 Inch Tube for GAS manifold- ing (used for PC Controlled Configuration only)</li> <li>Check Valve (used for PC Controlled Configuration only)</li> <li>USB Cable, Type A to Type B</li> </ul>	



#### **Control Panel View**



**SDM Back View** 



Air inlet ·

Input power

Exhaust port