

# DOCKING AND CALIBRATION STATION

## LEADERS IN GAS DETECTION

SDM-6000



#### Features:

- Stand-alone station (no PC Required)
- Charge, calibrate, bump test, and alarm test
- Included software collects calibration, bump test, alarm history, and exposure date from instruments
- Automatically power instruments on / off for scheduled calibration
- Accepts GX-6000 with or without rubber boot
- Modular Design
- Simultaneously bump / calibrate, charge, and collect data up to 10 instruments
- No tubing, adaptors or wires needed to connect
- One power source for all stations
- Configure GX-6000 parameters
- Centralize instrument data from multiple stations and locations to one network location
- Ethernet port for LAN connectivity
- Schedule automatic calibration / bump test
- Optional valve expansion module for up to six
- gas cylinders
- Optional battery operated printer

#### **Stand Alone Station**

The SDM-6000 is a versatile maintenance tool that automates the service of a GX-6000 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 SD card (PC software and SD card included).

### **Modular Design**

SDM-6000 calibration stations are modular by design and can easily connect to each other without the need of any tubes or cables. One power source and one set of calibration equipment can provide service for up to 10 SDM-6000 calibration stations. Up to 10 calibration stations can also be connected to one PC for automated charging, calibration, bump testing and archiving of data. Even if instruments are turned off, automated routines will power up the instruments and run as scheduled. All data collected from the PC Controlled software can also be centralised in one network location accessible by anyone with the PC Controlled software with access to the network location.

#### Modular Design



Unit 1 / 3 Deakin St

CONFINED



HYGIENE















DEFENCE

**FUMIGATION** 

Control Equipment Pty Ltd ABN 23 009 838 582

Brendale Qld 4500 Phone: (07) 3481 9000 sales@controlequipment.com.au

Unit 5 / 30 Enterprise Crescent Malaga WA 6090 Phone: 1800 174 536

www.controlequipment.com.au

Offices/Agents in:

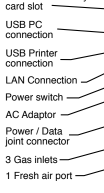
Sydney Hobart Melbourne Auckland Wellington Adelaide



Specifications SDM-6000

SPECIFICATIONS		
Display	Touch panel TFT liquid crystal (9cm, 320×240 image element QVGA, RGB1677 million colors) Back light	
LED	3 color [Green, Red, Orange]. Each status is indicated by Lighting / Blinking	
BUMP test	Standard setting values  AIR Flush time: 15sec, GAS time: 20sec, AIR Purge time: 5sec Threshold value: ±50%, Auto Calibration: OFF, Auto alarm function check: ON Auto print: OFF  Setting range  AIR Flush time: 15~120sec  GAS time: 20~120sec AIR Purge time: 5~120sec Threshold value: ±10~50% Auto calibration: ON, OFF Auto alarm function check: ON, OFF Auto print: ON, OFF Bump test result: Displayed on TFT liquid crystal	
Calibration	Standard setting values  AIR Flush time: 30sec, GAS time: 90sec, AIR Purge time: 30sec Auto alarm function check: ON, Auto print: OFF  Setting ranges  AIR Flush time: 15~120sec GAS time: 20~120sec AIR Purge time: 5~120sec Auto alarm function check: ON, OFF Auto print: ON, OFF Calibration result: Displayed on touch screen display	
Power (AC adaptor)	100~240VAC~50/60Hz	
Dimension, weight	13cm (W) x 33cm (H) x 18.5cm (D) Approx. 1.7kg	
Operation temperature, humidity	0~104F, below 95~RH (no condensing)	
USB printer port	A type: Connected with a printer (SII, DPU-S245) via an USB cable	
RJ-45 connector	Ethernet port for a LAN connection	
SD card slot	Compatible with SD & SDHC cards	
Joint connector	Connecting SDM-6000 (Max 10 units) and SV-3	
Inlet	4 inlets: GAS 1 / GAS 2 / GAS 3 / AIR	
Certification	CE marking	
Standard Functions	Charging, Cal. cap fitting status monitoring, Power ON function, Alarm activation check, multi language (English, German, Japanese, Korean, Russian, Portuguese, Spanish, Italian, French), backlight adjusting, buzzer function, self-diagnosis for instruments connection	
Standard accessory	Operating manual, filter, connecting plate, wall mount plate, PC controller software	
Software	PC controller software included as standard. Windows 7 & 10 compatible	
Optional accessory	SV-3 solenoid valve adds 3 additional calibration gas inputs AC adaptor (15W output), AC adaptor (100W output) Calibration Station utility software Calibration gas & regulators Tubing	

ORDERING INFORMATION		
Docking Station		
81-SDM6000	GX-6000 docking station with particle filter, connection brackets, SD Card, & USB SD card reader.	
81-SDM6000-01	Calibration station for SDM-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, and single unit AC adapter	
81-SDM6000-02	Calibration station for SDM-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, and multi-unit AC adapter	
81-SDM6000-03	Calibration station for SDM-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, single unit AC adapter, demand flow regulator, and cal gas tubing	
81-SDM6000-04	Calibration station for SDM-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, single unit AC adapter, demand flow regulator, cal gas tubing, 58AL cyl H2S/CO/CH4/O2, and cylinder holder	
81-SDM6000-05	Calibration station for SDM-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, single unit AC adapter, demand flow regulator, cal gas tubing, 58AL cyl isobutylene/H2S/CO/CH4/O2, and cylinder holder	
81-SDM6000-06	Calibration station for SDM-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, single unit AC adapter, demand flow regulator, cal gas tubing, 34AL cyl isobutylene/air, and cylinder holder	
81-SDM6000-07	SDM-6000 calibration station for GX-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, single unit AC adapter, demand flow regulator, cal gas tubing, 34AL cyl H2S/CO/CH4/O2, and cylinder holder	
81-SDM6000-08	SDM-6000 calibration station for GX-6000, includes particle filter, connection brackets, exhaust tubing, USB cable for PC, SD card, USB SD card reader, ethernet cable, single unit AC adapter, 2 demand flow regulators, cal gas tubing, 34AL cyl H2S/CO/CH4/O2, 34AL HCN/N2, and 2 cylinder holders	
81-SV3	SV-3 solenoid valve unit, with connection brackets, for 6 cylinder expansion with SDM-6000	
Call for additional configurations		



SD/SDHC memory





















## Control Equipment Pty Ltd ABN 23 009 838 582

QLD

Unit 1 / 3 Deakin St Brendale Qld 4500 Phone: (07) 3481 9000 sales@controlequipment.com.au WA:

Unit 5 / 30 Enterprise Crescent Malaga WA 6090 Phone: 1800 174 536

www.controlequipment.com.au

Offices/Agents in:

Sydney Hobart Melbourne Auckland Adelaide Wellington

