

AUTOMATIC DOCKING STATIONS



Improve your gas detection program...automatically!

Managing your gas detection program has never been easier, thanks to Sperian® Gas Detector Automatic Docking Stations. Imagine a state-ofthe-art gas detection program that will automatically provide you everything from better compliance to reduced labor and calibration gas costs. We will help you create a better gas detection program...automatically.



Efficient and Economical

Biosystems Monitor Type:	ToxiPro®/Ltd®/3Ltd™ Single-Gas Monitor	MultiPro™ Multi-Gas Monitor	PHD6™ Multi-Gas Monitor
Bump Test	Under 30 seconds	Under 30 seconds	Under 45 seconds (for 4-gas configuration of O ₂ , LEL, CO, H ₂ S)
Calibration Test	About 1 minute	About 1 minute	Under 2 minutes (for 4-gas configuration of O2, LEL, CO, H2S)

Dock Software

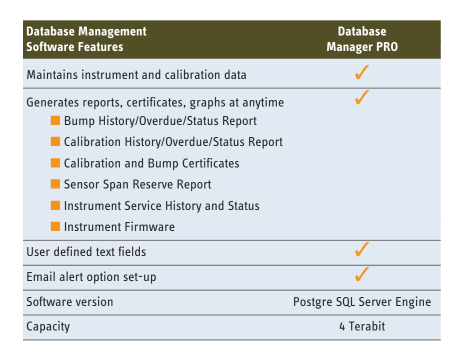
There are 2 software programs available for PC interface.

Docking Station Software

- Allows you to easily customize the instrument's settings
- Configures dock options including calibration gas set-up
- Provides docking station live bump and calibration testing status

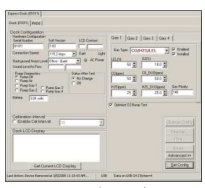
Database Management Software

Allows you to access and manage the data for all instruments in your database





Manage database with Data Management Software program. Print reports, certifications and graphs at any time!



Instrument and gas settings can easily be customized through IQ Express Software program.



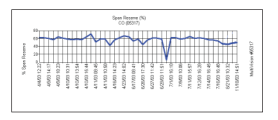
Dock Launched Screen



Database Management Launched Screen

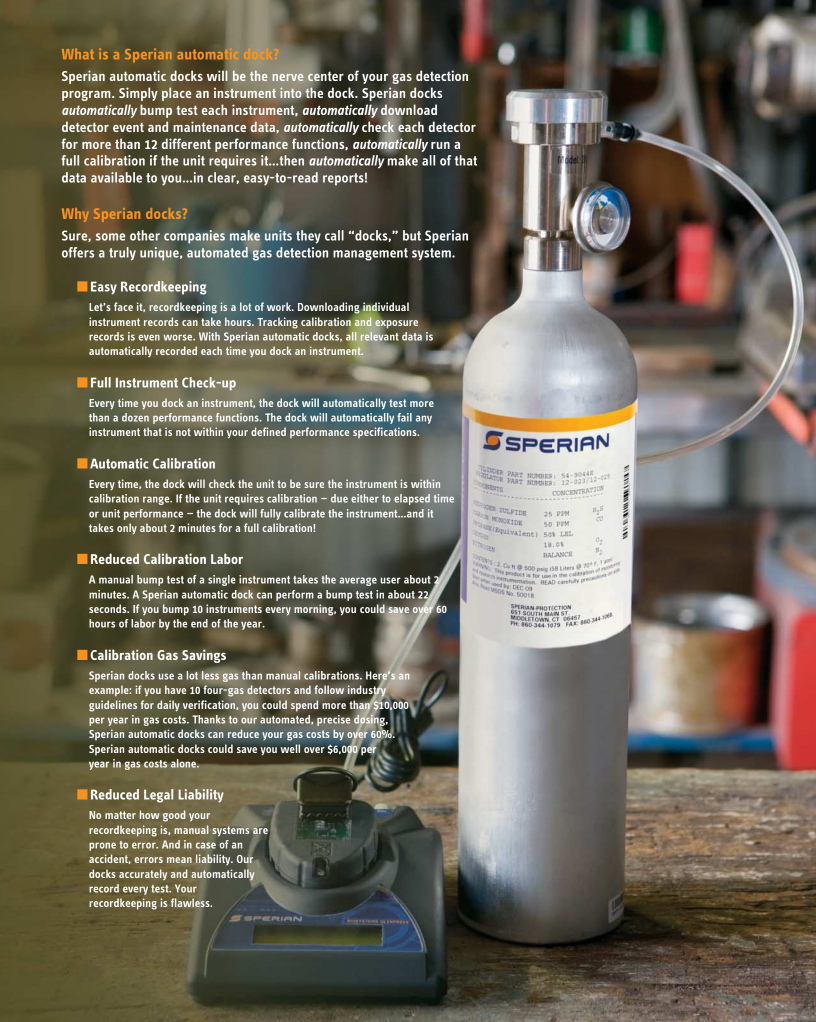
Senzor Information	Span	Graph (allbration History	Service History	Comments	Last Dovenload
Calbutions 5	H2S					
Bump Only 1: 1	00033					
Date		Cal Gas Lot #	Auto Span Cal Value	Calibrated From 1	Last Zero	Last Span
7/13/2004 11:02:50 AM	45.2 ppm	79322	31.0 ppm	25.4 ppm	6/23/2004 2:11:42 PM	7/13/2004 11:03:33.
7/13/2004 11:52:05 AM	54.5 ppm	79322	25.0 ppm	30.2 ppm	6/23/2004 2:11:42 PM	7/13/2004 11:52:54
7/13/2004 1:17:57 PM	54.7 ppm	79322	25.0 ppm	31.4 ppm	6/23/2004 2:11:43 PM	7/13/2004 1:18:45
7/13/2004 1:18:10 PM	54.7 ppm	79322	25.0 ppm	31.4 ppm	7/13/2004 1:18:10 PM	7/13/2004 1:18:10
7/13/2004 3:25:38 PM	44.9 ppm	79322	31.0 ppm	25.4 ppm	6/23/2004 2:11:43 PM	7/13/2004 3:25:58
7/13/2004 3:29:26 PM*	44.9 ppm	79322	25.0 ppm	25.4 ppm	6/23/2004/2:11:43 PM	7/13/2004 3:29:561

Historic Report





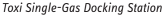
Graphs Examples



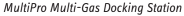
Automatic Docks and Accessories

Automatic docks are available for our Toxi family of single gas instruments and our MultiPro™ and PhD6™ lines of multi-gas instruments.











PhD6 Multi-Gas Docking Station

Toxi Single Gas Automatic Docking Stations for Biosystems ToxiPro/Ltd/3Ltd Single Gas Monitors		
Part Number	Description	
54-46-9000	Docking station, stand alone or USB set up, standard version (for O ₂ , CO or H ₂ S)	
54-46-9100	Docking station, stand alone or USB set up, enhanced version (for O ₂ , CO, H ₂ S, SO ₂ , Cl ₂ , NO ₂ , NH ₃ , HCN or PH ₃)	
54-46-9000N	Docking station, Ethernet-ready standard version (for O_2 , CO or H_2S)	
54-46-9100N	Docking station, Ethernet-ready enhanced version (for O ₂ , CO, H ₂ S, SO ₂ , CI ₂ , NO ₂ , NH ₃ , HCN or PH ₃)	

MultiPro Automatic Docking Stations for Biosystems MultiPro Multi-Gas Monitor		
Part Number	Description	
54-49-9000	Docking station, stand alone or USB set up	
54-49-9000N	Docking station Ethernet-ready	

PhD6 Automatic Docking Stations for Biosystems PHD6 Multi-Gas Monitor	
Part Number	Description
54-54-9200	2-ports,* stand alone or USB set up
54-54-9200N	2-ports,* Ethernet-ready
54-54-9400	4-ports,** stand alone or USB set up
54-54-9400N	4-ports,** Ethernet-ready

 $^{^*}$ 2-port version recommended for standard CO, O_2 , H_2S and LEL sensors configuration.

Note: All docks include software, installation disks and manuals.

Docking Station Accessories	
Part Number	Description
12-039	Demand flow regulator (required for dock usage)
54-05-001	Calibration gas tank holder

Sperian Protection Instrumentation, LLC 651 South Main St., Middletown, CT 06457 | tel: 1.800.711.6776 | fax: 1.860.344.1068

SPI.202 2/09



^{**4-}port version recommended for units with IR sensor, PID sensor or non-standard configuration.