



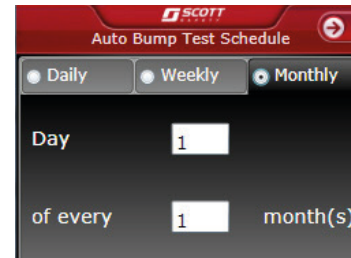
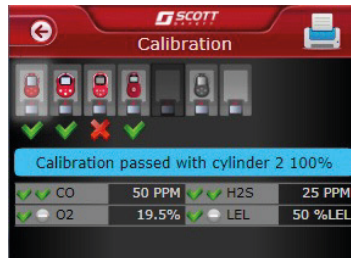
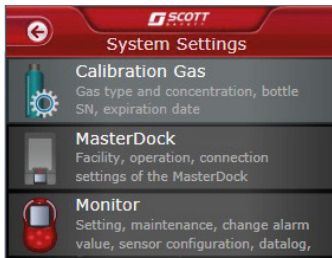
3M™ MasterDock II

Intuitive, Smart Docking Station for Protégé Family of Gas Monitors



Presentation

The Protégé MasterDock II (MD II) is an expandable smart docking station that is compatible with the complete line of Protégé portable monitors. The device features an intuitive touch screen interface and can accommodate up to six gas bottles simultaneously. Up to 10 of the docking stations can be networked to bump, calibrate or charge 10 identical monitors or any combination of the Protégé family of monitors simultaneously. The MD II includes line power or an optional rechargeable battery pack for remote locations. The docking station can be connected to a PC by either USB or Ethernet cable for remote access to data. Data is also easily retrievable from the easy-to-read LCD interface on the docking station.



Product highlights :

Functions

- Bump, calibrate & charge
- Programming
- Stores test records
- Print certificates

Stackable

- Stack up to 10 modules for improved fleet management

Common Accessory

- Replaceable cradles to accommodate SG, Plus and Pro monitors

Enhanced Connectivity

- Ethernet
- Bluetooth
- USB
- IrDA data link
- Ethernet and Wireless Capability
- For remote access to data globally

Easy-to-use, intuitive touch screen interface

- Makes programming and access to data hassle free
- Multiple language options for global use

Centralized Data Storage

Connect six gas bottles with multiple gases simultaneously

Battery Pack Accessory

- **Highly Configurable**
The MasterDock II is highly configurable. Updating and or retrieving information about calibration gas, a monitor or the docking station can be easily accomplished on the touch screen interface.
- **Language Options**
The MasterDock II has many language options that make this product truly universal for use globally.
- **Bump and Calibration**
The MasterDock II is highly configurable and can be programmed to perform a bump and calibration at a predetermined time. Simply program gas type, gas concentration, date and time you would like to bump and/or calibrate the monitor and the MD II will do the rest at the predetermined selected date and time.
- **Data Storage**
The MasterDock II can store data in either event mode or continuous mode. Data can be stored on the MD II, retrieved from the docking station via SD or from your computer via USB and or Ethernet connection. If connected via Ethernet the data is accessible globally.
- **Print Calibration**
The MasterDock II can print calibration certificates. Simply attach a printer to the USB miniport and press the print icon in the upper right corner of the screen to generate a calibration certificate.

UK
Inchinnan Business Park
Renfrew, PA4 9RG
Scotland
Tel : +44 (0)141 812 3211
Fax : +44 (0)141 812 7820

USA
4055 Technology Forest Blvd.
The Woodlands, TX 77381
Houston
Texas
Tel : 713-559-9200
Fax : 713-893-6729

