# Gas & Flame Detection

## Q. Is the MasterDock II backwards compatible with the standard Protégé 4 gas monitor?

A. Yes, the MasterDock II will bump and calibrate the Protégé. The MasterDock II will not charge the Protégé. .

#### Q. Will the MasterDock II charge the standard Protégé 4 gas monitor?

A. No, the MasterDock II will not charge the current Protégé 4 gas monitor.

#### Q. Is the MasterDock II portable?

A. Yes, the MasterDock II is portable.

#### Q. How many MasterDock II can be stacked/daisy chained simultaneously?

A. Ten MasterDock IIs can be daisy chained simultaneously.

#### Q. Will the MasterDock II bump and calibrate multiple monitors simultaneously?

A. No, the MasterDock II will bump and calibrate a single monitor and then go to the next monitor.

#### Q. Does the MasterDock II have ethernet capability?

A. Yes, the MasterDock II has ethernet capability. Data can be accessed remotely.

#### Q. Are the cradles for the MasterDock II Interchangeable?

A. Yes, the cradles of the MasterDock II are interchangeable, Cradles are available for the Protégé, Protégé SG, Protégé Plus, Protégé Pro and all future portable gas detection products developed by Scott Safety.

#### Q. How long does it take the MasterDock II to bump a monitor?

Ninety seconds to bump a monitor.

#### Q. How long does it take the MasterDock II to calibrate a monitor?

A. Two minutes to calibrate most monitors.

#### Q. Can you configure the monitor from the MasterDock II?

Yes, you can configure the monitor from the MasterDock II.

#### Q. Does the MasterDock II have IrDA data link capability?

A. Yes, the MasterDock II has IrDA capability.

#### Q. Can I print calibration certificates from the MasterDock II?

A. Yes, you can print certificates from the MasterDock II.











#### Q. Does the MasterDock II have a USB port?

A. Yes, the MasterDock II has a USB port.

#### Q. Does the MasterDock II have Bluetooth capability?

A. Yes, the MasterDock II has Bluetooth capability.

## Q. Can the MasterDock II be programmed to operate remotely?

A. Yes, the MasterDock II can be programmed to operate remotely.

## Q. What's the maximum number of MasterDock II that you can have on a server?

A. User can add as many as possible IP addresses to app software settings, but these MDIIs can only be connected if their IP addresses have same IP1 and IP2 with the one of PC/laptop on which app software is installed.

#### Q. What is the data capacity of the MasterDock II?

A. Flash capacity is 512MB, but MDII will only store log of itself to flash if no SD card/U-disk exists, and the log file size limit is 10MB. Monitor data log can be read by MDII and store them to SD card/U-disk if they exist. We suggest to use app software to read and analyze monitor data logs, and its limitation is the free space of disk C (default database storage place is C:\Users\username\AppData\Roaming\Scott Safety\).

#### Q. Does the MasterDock II charge the monitors?

A. Yes, the MasterDock II can charge all monitors except for the Protégé 4 gas monitor.

### Q. If dock drops off network, will it still function - cal/bump/ data download to the MasterDock II from instrument? Also, when reconnected does it connect automatically and how is the data then uploaded to the application database/software?

A. Yes, MDII can work normally without network, data logs of monitors can be read and write to SD card/U-disk. If only its IP address settings and connection method is not changed, app software will automatically connect it and read new monitor data logs from monitors on MDII by time stamp judgment.

# Q. If instrument configuration/profile has been changed, does the MasterDock II identify/highlight this and re-set to correct configuration/profile?

A. MDII has a setting for this, user can determine whether to reset monitor default configuration when it is inserted. Its position is "Settings" – "MasterDock" – "Operation" – "Auto-Program."

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