Fleet Manager II

Operator Manual



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About this Publication

Fleet Manager II Operator Manual 50106600-001 OM-EN-FMII_4.3 © 2015 BW Technologies by Honeywell. All rights reserved.

This publication is an operator manual for Fleet Manager II software, version 4.3 or higher. It is intended for people who understand how to configure, maintain and use personal gas detectors, docking systems, and accessories.

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Trademarks

Brand or product names are trademarks of their respective owners. Detector and/or docking system brand or product names are trademarks of BW Technologies and/or Honeywell.

About Fleet Manager II

Fleet Manager II is proprietary, Windows-based software developed by BW Technologies to configure and manage docking modules, calibration, bump tests, and datalogs. Fleet Manager II is available for download from www.honeywellanalytics.com

Fleet Manager II is designed to support multiple detectors and docking systems manufactured by BW Technologies. As a result, certain procedures, features and options described in this manual may not be supported by all of the compatible detectors and docking systems. To understand which procedures, features and options are supported, refer to the appropriate operator manual.

Ensure that you are familiar with the configuration and use of personal gas detection devices and accessories, and take appropriate action in the event of an alarm condition.

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Getting Started

This section contains an overview of the Fleet Manager II dashboard, operating levels, and toolbars. It also includes instructions for mapping MicroDock base stations to C: drive and activating features related to ConneX1 detectors.

Topics

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Login/Logout	
Map MicroDock Base Stations to the C: Drive	
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What's New in Fleet Manager II

Version What's New

- **4.3** Added support for GasAlertMicroClip X-series gas detectors.
- **4.2** Added support for BW Clip Real-Time gas detectors.
- **4.1** Added French, German, Portuguese, and Spanish language versions.
- **4.0** Added support for BW Clip gas detectors and the IntelliDoX docking module.

Start Fleet Manager II

To start Fleet Manager II, double-click the Fleet Manager II shortcut on the desktop.



If the shortcut is not available, click the the **Start** button in the lower-left corner of your screen or press the Windows logo key on your keyboard. Then, click **All Programs>BWTechnologies>Fleet Manager II>BW Technologies Fleet Manager II**.

Fleet Manager II starts in operator mode, and the operator level toolbar and menu options are displayed.

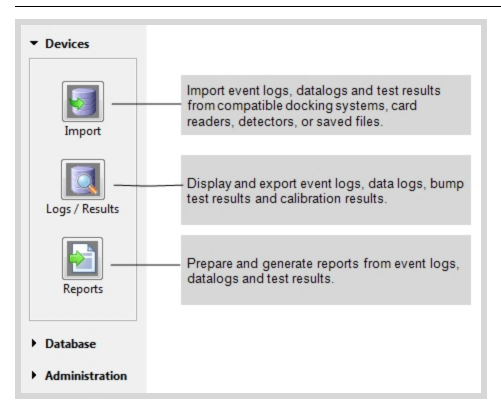


About the Operator Level

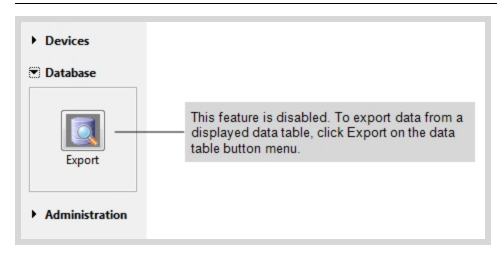
When you start Fleet Manager II, the operator level toolbar and menu options are displayed. Operator level is not password protected. Menu options are limited to basic operations. In operator level, these operations are available:

- 1. Import data from docking systems and connected devices;
- 2. Create custom views for event logs, data logs, bump test results and calibration results;
- 3. View, archive and export event logs, datalogs, bump test results and calibration results;
- 4. Generate bump test and calibration certificates;
- 5. Prepare, generate and export standard reports from available templates; and
- 6. Generate custom reports.

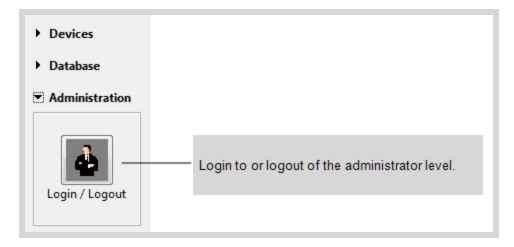
Devices Toolbar, Operator Level



Database Toolbar, Operator Level



Administration Toolbar, Operator Level



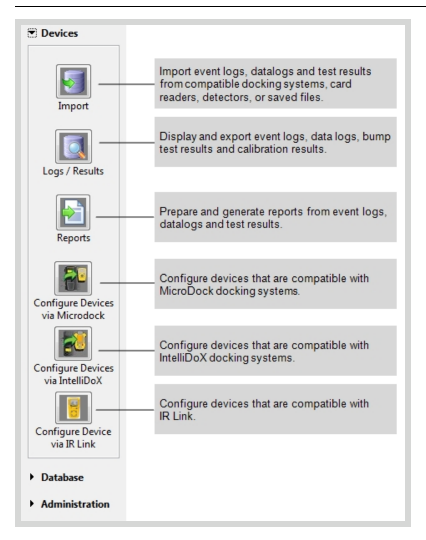
About the Administrator Level

Administrator level operations are password protected. When you start Fleet Manager II and then login via **Login/Logout** on the **Administration** toolbar, the administrator level toolbar and menu options are displayed.

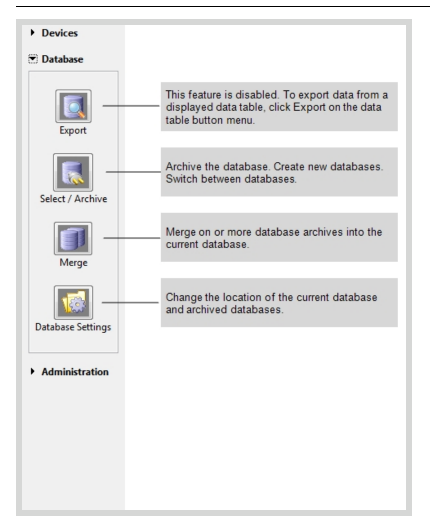
In the administrator level, these advanced operations are available:

- 1. Prepare, save, and manage docking system, detector and sensor configurations;
- 2. Manage firmware updates for docking systems and detectors;
- 3. Prepare, manage and archive Fleet Manager II databases;
- 4. Create and manage import and archive schedules;
- 5. Manage inventory information for docking systems and detectors;
- 6. Add and manage user information for detectors; and
- 7. Change Fleet Manager II settings.

Devices Toolbar, Administrator Level



Database Toolbar, Administrator Level



Devices Database Administration - -Login to or logout of the administrator level. Login / Logout Change the password for the administrator level. Password Change Manage information related to device users. Device Users Manage information related to MicroDock base stations. MicroDocks Manage information related to IntelliDoX modules. IntelliDoXs Change calibration and bump test intervals. Edit device status options. Customize bump test and calibration certificates. Configure Settings email. Configure database archive location.

Administration Toolbar, Administrator Level

Login/Logout



Administrator level operations are password protected. When you start Fleet Manager II and then login via **Login/Logout** on the **Administration** toolbar, the administrator level toolbar and menu options are displayed.

In the administrator level, these advanced operations are available:

- 1. Prepare, save, and manage docking system, detector and sensor configurations;
- 2. Manage firmware updates for docking systems and detectors;
- 3. Prepare, manage and archive Fleet Manager II databases;
- 4. Create and manage import and archive schedules;
- 5. Manage inventory information for docking systems and detectors;
- 6. Add and manage user information for detectors; and
- 7. Change Fleet Manager II settings.

Default Password

The default password for the administrator level is Admin. The password is case sensitive.

NOTE: BW Technologies recommends that you change the default password when you install Fleet Manager II. BW Technologies also recommends that you change the password periodically to ensure that access to administrator level features remains secure.

Login

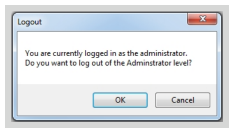
- 1. Start Fleet Manager II.
- Click Administration on the toolbar, and then select Login/Logout. The Enter Password dialog box is displayed.



- 3. Type the password in the text box provided, and then click **OK**.
- 4. The administrator level toolbar and menus are displayed.

Logout

1. Click Administration on the toolbar. The Logout dialog box is displayed.



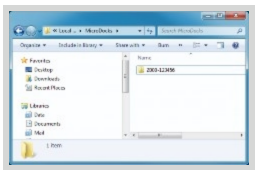
2. Click **OK** to logout of the administrator level and return to the operator level.

Map MicroDock Base Stations to the C: Drive

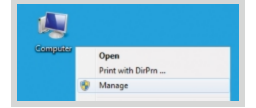
Fleet Manager II can connect to MicroDock base stations that are remotely located when they are mapped to a PC on which Fleet Manager II is installed; and when Anywhere USB is installed.

BW Technologies recommends that you map MicroDock base stations to the C:\drive when you require access to base stations that are physically remote; you have more base stations than drive letters; or the base stations are connected to a USB hub.

- 1. Have ready a list of the serial numbers for the MicroDock base stations that require mapping.
- Display the C:\drive via Windows Explorer or Start>My Computer. Create a new folder named MicroDocks and then open the folder.
- 3. Create a new folder in the C:\MicroDocks folder. Use the serial number for a MicroDock base station as the folder name.



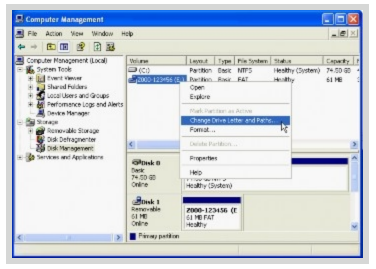
4. On the computer desktop, right click Computer and select Manage from the drop-down menu.



5. The Computer Management dialog box is displayed.



- 6. Under **Storage**, click **Disk Management**. The hard drive (C:) and connected base stations are displayed. A drive letter may be displayed after the base station serial number.
- 7. Right click the base station and select Change Drive Letter and Paths...



- 8. The Change Drive Letter and Paths dialog box is displayed.
- If a volume icon or drive letter is not displayed beside the base station in the Change Drive Letter and Paths dialog box, go to Step 14.

10. If a volume icon and/or drive letter is displayed beside the base station in the **Change Drive Letter** and **Paths** dialog box, click **Remove**. The **Confirm** dialog box is displayed.



11. Click Yes. The Computer Management dialog box is displayed.



12. Right click the base station and select **Change Drive Letter and Paths**. The **Change Drive Letter and Paths** dialog box is displayed. The volume icon and/or drive letter should not be displayed.

Change Drive Letter and Paths for E: (2000-123456) 😨 🔀
Allow access to this volume by using the following drive letter and paths:
-
AddDhange
OK Cancel
Change Drive Letter and Paths for Z000-123456
Allow access to this volume by using the following drive letter and paths:
Add Dhange Bemove
OK Cancel

13. Click Add... The Add Drive Letter or Path dialog box is displayed.



14. Select **Mount** in the following empty NTFS folder and then click **Browse**. The **Browse for Drive Path** dialog box is displayed.

Volumes that support drive paths To create a drive path, select an slick New Folder.	
C/	
u 🗃 💽	New Folder
	OK

- 15. Click + beside the C:\icon to display folders. Locate the MicroDocks folder, and then click + beside the MicroDocks folder to display the serial number folder.
- 16. Select the serial number folder and click **OK**. The **Add Drive Letter or Path** dialog box is displayed and **C:\MicroDocks\[serial number]** is displayed in the folder field. Click **OK**.

Add Drive Letter or Path	28
Add a new drive letter or path for 2000-123456.	E
Mount in the following empty NTFS folder: C:\MicroDocks\2000-123456	Browse
	OK Cancel

17. Verify that the base station is mapped correctly. Open the serial number folder in C:\MicroDocks. A list of files is displayed.

tesults and Event	s via MicroDock	Datalogs	via MicroDock	From the Conr	nected De
Serial Number	Location		File Path	h	
2000-123456			c:\/Microdocks\/Z000-123456		

 Verify that Fleet Manager II is able to locate the base station. Open Fleet Manager II and login to Administration. Click Import on the Devices toolbar. C:\Microdocks\[serial number] is displayed in the File Path column.

diress 🖙 Ci(MeroDocks)				💙 🄂 Go
Name -	Sure	Type File Folder	Date Modified 01/03/2000 12:00 AM	
algae loga	1,092 (B		01/03/2000 12:00 AM	
SAE LOGE	1,092 (B		01/03/2000 12:00 AM	
SAE LOGE	1,092 (8		01/01/2000 12:00 AM	
SAE LOGD	1,092 KB		01/01/2000 12:00 AM	
SAE LOGE	1,092 (B		01/01/2000 12:00 AM	
SAE LOGP	1,092 (B		01/01/2000 12:00 AM	
SAE LOSS	1,092 (B		01/01/2000 12:00 AM	
SAE LOGH	1,052 (B		01/01/2000 12:00 AM	
SAE LOG	1,092 (8		01/01/2000 12:00 AM	
SAE LOGI	1,092 (8		01/03/2000 12:00 AM	
LOGPLED		Microsoft Office Esc		

IR Link

The drivers for IR Link are installed with Fleet Manager II software. Fleet Manager II software is compatible with two IR Link models:



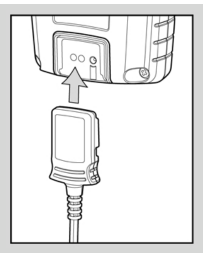
Compatible with Fleet Manager II software version 2.2 or higher. Compatible with GasAlertMicroClip, GasAlertMax XT, GasAlertQuattro.



This IR Link is no longer supported by BW Technologies by Honeywell. It is exclusively compatible with Windows XP and GasAlertMicroClip.

Connect to the IR Link

- 1. Activate the detector and wait for the startup tests to complete.
- 2. Connect the USB cable to the USB port on the PC, and then connect the IR Link to the USB cable.



Activate ConneX1 Options

If your portable gas detection fleet includes ConneX1 detectors manufactured by BW Technologies, then follow these instructions to enable ConneX1 menu items and procedures in Fleet Manager II:

- In Windows Explorer, open the Fleet Manager II program data folder. The default location is C:\ProgramData\BW Technologies\Fleet Manager II\data.
- 2. Display the file name extensions for the data folder.
 - a. Click Organize, and then click Folder and search options.
 - b. Click the View tab.
 - c. Scroll down to find **Hide extensions for known file types**. Click the check box to remove the check mark.
 - d. The file name extensions are displayed. Click **OK** to save the setting.
- 3. Create a text file named cnx1.
 - a. Right-click on the data folder window. Do not select a file. The New context menu is displayed.
 - b. From the **New** context menu, select **Text Document**. A file named **New Text Document.txt** is created.
 - c. Change the file name to **cnx1**, and then delete the **.txt** extension from the file name. The **Rename** warning dialog box is displayed. Click **Yes** to save the file.
- 4. Start Fleet Manager II and log in as an administrator. Verify that the ConneX1 menu items and procedures are enabled.

Sort, View, Filter and Export Data

This section contains general information and instructions for sorting, filtering, viewing and exporting information from any data table in Fleet Manager II.

Topics

Filter Data	28
View Data	31
Export Data	35

Filter Data

You can create and apply custom filters to display specific rows for any data table. Filters can contain one or more rules for selecting data. You can apply up to two filters to a data table. Use views and filters together to display the data records you need.

Create a Filter

 Right-click on a value in the data table and select Create Filter from the context menu, or click 1st Filter... or 2nd Filter... on the table banner, and then select Create New Filter... from the context menu.

Device Us	ers			View <mai< th=""><th>n View></th><th></th><th>1st Filte 2nd Filte</th><th></th><th>1</th><th>Filter Annlied≥ Modify Delete</th><th></th></mai<>	n View>		1st Filte 2nd Filte		1	Filter Annlied≥ Modify Delete	
Serial Number	Start Date	End Date	User Name	Device Type	Device Status	Supervisor	Location	Bir		Create New Filt	er
J614-C015615	2000-01-01	2099-12-31		GasAlert Extreme	Active						
J614-C039561	2000-01-01	2099-12-31		GasAlert Extreme	Active						
SE313-003492	2000-01-01	2099-12-31		GasAlertMicro 5	Active						
J510-X053573	2000-01-01	2099-12-31		GasAlert Extreme	Active						

2. The Create/Modify Filter dialog box is displayed.

Create / Modify Filter			×
Filter Name:			
	•	▼ Remove	Add
	ApplyCancel		

3. Click in the Filter Name text box, and type a name for the filter.

4. Click the **Source Column** menu, and then select the column that you want to filter from the context menu.

Filter Name: My New Filter	▼ Remove	Add
Serial Number		
	Apply Cancel	

 Click the Comparison Operator menu, and choose an operator. Operators include: = Equal to, > Greater than, => Greater than or equal to, < Less than, <= Less than or equal to, <> Not equal to, and Contains.

Create / Modify Filter Filter Name: My New Filter	×
Device Type	Add
Apply Cancel	

6. Click the **Comparison Operator** menu box, and type or select a value.

Create / Modify Filter	×
Filter Name: My New Filter	
Device Type	Add
Apply Cancel	

7. To add another rule to the filter, click **Add**. If both rules must be true, then select **And**. If one or both rules can be true, the select **Or**. Repeat steps 4, 5 and 6 until all rules are added.

Create / Modif	y Filter	×
Filter Name:	My New Filter	
Device T	ype 🔹 contains 🔹 Clip 🔹 Remo	Add
	And Or	
Device S	tatus 💌 = 💌 Active 💌 Remove]
	Apply Cancel	

8. Click Apply to save and apply the new filter, and return to the data table.

Apply a Filter

- 1. Click the **<No Filter Applied>** menu next to **1st Filter...** on the table banner, and then select a saved filter from the context menu.
- 2. Apply a second filter if required. Click the applied filter menu next to **2nd Filter...**and then select a saved filter from the context menu.
- 3. The records that match the rules the applied filter or filters are displayed in the table.

Modify a Filter

- 1. Click the applied filter menu next to **1st Filter...** on the table banner, and then select a saved filter from the drop-down menu.
- 2. Click 1st Filter... and select Modify from the drop-down menu.
- 3. Change the filter rules.
- 4. To save the changes to the filter, click **Apply** to save the changes and return to the data table.
- To save the changes as a new filter, type a new filter name in the Filter Name text box, and then click Apply

Delete a Filter

- 1. Click the applied filter menu box next to **1st Filter...** on the table banner, and then select a filter from the drop-down menu.
- 2. Click 1st Filter... and select Delete from the drop-down menu.
- 3. The **Confirm Delete** dialog box is displayed. Click **OK** to delete the filter and return to the displayed table.

View Data

You can create, save and apply custom views to display specific columns for any data table. After the a view is applied, you can export the displayed information to an Excel, CSV or HTML file. Use views and filters together to display the data records you need.

Create a View

- 1. Apply a view. For more information, see Apply a View on page 32.
- 2. Right-click on the data table and select **Create New View** from the context menu, or click **View...** and then select **Create New View...** from the context menu.

Device Users				Vie			
Serial Number	Start Date	End Date	User Name	Device T	уре	Device Status	Location
J614-C015615	2000-01-01	2099-12-31		GasAlert	Extreme	Active	
J614-C039561	2000-01-01	2099-12-31		GasAlert	Extreme	Active	
SE313-003492	2000-01-01	2099-12-31		GasAlert	Micro 5	Active	

3. The Displayed Columns dialog box is displayed.

Displayed Columns	×
Serial Number	*
🕼 Start Date	
🕼 End Date	
🔽 User Name	≡
Device Type	
Device Status	
Supervisor	
✓ Location	
✓ Birthday	
Definable ?	T
Name: My New View	
Check/Uncheck All	OK Cancel

4. Click the column name to add or remove columns from the view. A check mark beside the column name indicates that the column is added to the view. Click **Check/Uncheck** all to add or remove all available columns.

5. Type a name for the new view in the **Name:** text box, and then click **OK** to save the view and return to the data table. The new view is applied to the table, and the view name is displayed.

View My New View						·
Serial Number	Start Date	End Date	User Name	Device Type	Device Status	Supervisor
J614-C015615	2000-01-01	2099-12-31		GasAlert Extreme	Active	
J614-C039561	2000-01-01	2099-12-31		GasAlert Extreme	Active	
SE313-003492	2000-01-01	2099-12-31		GasAlertMicro 5	Active	

Apply a View

1. Click the applied view menu on the table banner.

Device Users			View View 3 Main View 3 Main View 5 Main View 5 My New View 5 View 2			
Serial Number	Start Date	End Date	User Name	Device Typ	Device Status	Permane
J614-C015615	2000-01-01	2099-12-31		GasAlert Extreme	Active	
J614-C039561	2000-01-01	2099-12-31		GasAlert Extreme	Active	
SE313-003492	2000-01-01	2099-12-31		GasAlertMicro 5	Active	

2. Select a named view from the context menu. The selected view is applied.

Modify a View

- 1. Apply a view. For more information, see Apply a View on page 32.
- 2. Right-click on the data table and select Modify Current View from the context menu, or click View... in the table banner, and select Modify from the context menu.

Active

Vie Modify Device Users Delete Create New View.. Serial Number Start Date End Date User Name Device Type Device Status | Location 2000-01-01 2099-12-31 J614-C015615 GasAlert Extreme Active J614-C039561 2000-01-01 2099-12-31 GasAlert Extreme Active SE313-003492 2000-01-01 2099-12-31

GasAlertMicro 5

3. The **Displayed Columns** dialog box is displayed.



- 4. Click the column name to add or remove columns from the view. A check mark beside the column name indicates that the column is added to the view. Click Check/Uncheck All to add or remove all available columns.
- 5. Click **OK** to save the view and return to the data table. The modified view is applied.

Delete a View

1. Click the applied view menu on the table banner, and then select a saved view from the context menu.

Device Users				View View 3 <main my="" new<br="">View 2</main>	View	Ţ
Serial Number	Start Date	End Date	User Name	Device Type	Device Status	Dennable
J614-C015615	2000-01-01	2099-12-31		GasAlert Extreme	Active	
J614-C039561	2000-01-01	2099-12-31		GasAlert Extreme	Active	
SE313-003492	2000-01-01	2099-12-31		GasAlertMicro 5	Active	

2. Click View... in the table banner, and select Delete from the drop-down menu.

Device Users				Vie	Modify Delete Create I	Vew View	
Serial Number	Start Date	End Date	User Name	Device T	ype	Device Status	Location
J614-C015615	2000-01-01	2099-12-31		GasAlert	Extreme	Active	
J614-C039561	2000-01-01	2099-12-31		GasAlert	Extreme	Active	
SE313-003492	2000-01-01	2099-12-31		GasAlerth	licro 5	Active	

3. The **Confirm Delete** dialog box is displayed. Click **OK** to close the dialog box and return to the displayed table. The view is deleted, and **<Main View>** is applied.

Confirm Delete	
Delete view "View 3"?	
4	
	OK Cancel

Export Data

To export information directly from any displayed data table, complete the following procedure:

- Select a menu item that displays a data table. Apply views and/or filters to display the columns and rows of data that meet your criteria. For more information, refer to View Data on page 31 and Filter Data on page 28.
- Click Export on the button menu at the bottom of the data table. The Export Current View dialog box is displayed.
- 3. Save the data as a comma-separated values (CSV) or HTML file, or open the displayed data in an Excel spreadsheet. To open the Excel file, Excel must be installed on the same PC as Fleet Manager.

Exporting from the Operator Level

When the operator level toolbar is displayed, you can export information from the data tables related to these operations:

- 1. Devices > Import;
- 2. Devices > Logs/Results; and
- 3. Devices > Reports.

Exporting from the Administrator Level

When you are logged in as an administrator, you can export information from the data tables related to these operations:

- 1. Devices > Import;
- 2. Devices > Logs/Results; and
- 3. Devices > Reports.
- 4. Administration > Device Users
- 5. Administration > MicroDocks
- 6. Administration > IntelliDoXs

Administration

The Administration toolbar contains menu options related to configuring and managing Fleet Manager II settings and the data tables related to device users and compatible docking systems.

Topics

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IntelliDoXs	52
MicroDocks	60
Settings	64

Login/Logout



Administrator level operations are password protected. When you start Fleet Manager II and then login via **Login/Logout** on the **Administration** toolbar, the administrator level toolbar and menu options are displayed.

In the administrator level, these advanced operations are available:

- 1. Prepare, save, and manage docking system, detector and sensor configurations;
- 2. Manage firmware updates for docking systems and detectors;
- 3. Prepare, manage and archive Fleet Manager II databases;
- 4. Create and manage import and archive schedules;
- 5. Manage inventory information for docking systems and detectors;
- 6. Add and manage user information for detectors; and
- 7. Change Fleet Manager II settings.

Default Password

The default password for the administrator level is Admin. The password is case sensitive.

NOTE: BW Technologies recommends that you change the default password when you install Fleet Manager II. BW Technologies also recommends that you change the password periodically to ensure that access to administrator level features remains secure.

Login

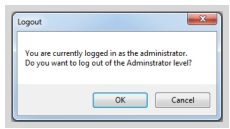
- 1. Start Fleet Manager II.
- Click Administration on the toolbar, and then select Login/Logout. The Enter Password dialog box is displayed.



- 3. Type the password in the text box provided, and then click **OK**.
- 4. The administrator level toolbar and menus are displayed.

Logout

1. Click Administration on the toolbar. The Logout dialog box is displayed.



2. Click **OK** to logout of the administrator level and return to the operator level.

Password Change



NOTE: BW Technologies recommends that you change the default password when you install Fleet Manager II. BW Technologies also recommends that you change the password periodically to ensure that access to administrator level features remains secure.

Change the Password

- 1. Start Fleet Manager II and then login as an administrator.
- Click Password Change on the Administration toolbar. The Change Password dialog box is displayed.

Change Password	x
R	Please enter the new administrator password
Enter Old Password	
Enter New Password	
Re-enter To Confirm	
	OK Cancel

- 3. Enter the old password in the text box provided. The password is case sensitive.
- 4. Enter the new password, and then re-enter the new password. Passwords are case-sensitive. The password may contain up to 42 characters. Special characters are supported.
- 5. Click **OK** to save changes.
- 6. The Password Change Successful dialog box is displayed. Click OK to return to Fleet Manager II.

Password successfully changed.	22
	ОК

Password Change Failed



If the password change is unsuccessful, then the **Password Change Failed** dialog box is displayed. Click **OK** to return to the **Change Password** dialog box and change the password again. If problems persist, contact BW Technologies.

Device Users



The **Device Users** data table contains data related to device service history. You can use the device user data table to record and manage the following information:

- · Device serial number;
- Start dates and end dates for detector use or status;
- Device type and status;
- · User name and email;
- Supervisor name and email;
- · Location; and
- Up to four user-definable fields.

The device serial number is used to link the device user data to other data tables in the Fleet Manager data base. When event logs, bump test results or calibration results are imported from a detector, Fleet Manager II searches for the serial number in the device users data table. If no record is found, the serial number, detector type and detector status are automatically added to the device users data table in a new record. When you display data tables related to event logs, bump test results or calibration results, Fleet Manager II also displays available device user data for each detector.

This section includes general information and instructions for the following procedures:

- 1. Add user-defined fields
- 2. Add, edit and delete users
- 3. Import user data from a CSV file
- 4. Export user data

Add a Device User Record

There are two ways to add device users the Fleet Manager II database:

- 1. Add a new record and type the device serial number and other information for each device user.
- 2. Import serial numbers and other device user information from a CSV file.

Add a New Device User Record

- 1. Start Fleet Manager II and log in as an administrator.
- 2. From the Administration toolbar, select Device Users. The Device Users data table is displayed.

Device Use	rs			View Kain View> Ist Filter KNo Filter Applied>						•	
Serial Number	Start Date	End Date	User Name	Device Type 🔻	Device Status	Supervisor	Location	Definable 1	Definable 2	Definable 3	Definable
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000.01.01	2099-12-31		BW Clip	Active						

3. Click **New** on the button menu at the bottom of the data table. The **Device User Details - New** dialog box is displayed.

Device User Details - New	23
Save Save and	d New Cancel
Serial Number:	
Start Date:	January 1, 2000
End Date:	December 31, 2099
	t either the month, day or year, and down arrow keys)
Device Type:	
User Name:	
Device Status:	•
Location:	
Supervisor:	
User Email:	
Supervisor Email:	
Definable 1	
Definable 2	
Definable 3	
Definable 4	

 Type the Serial Number for the device, and then select the Device Type. The Serial Number and Device Type are required fields and must be populated before Fleet Manager II saves the device user details.

Save	e and New Cancel
Serial Number:	123-45678
Start Date:	January 1, 2000
End Date:	December 31, 2099
	select either the month, day or year he up and down arrow keys)
Device Type:	GasAlertMicroClip 🝷
User Name:	
Device Status:	Active -
Location:	Yellow Sands
Supervisor:	Dew Mitchell
Supervison	
User Email:	
•	
User Email:	
User Email: Supervisor Email:	

5. Change the Start Date and End Date.

- a Click on the name of the month, and then click 🕏 to change the value.
- b. Click on the number of the day, and then type a number between 1 and 31 or click 🕏 to change the value.
- c. Click on the year, and then click \bigcirc to change the value.
- 6. Edit other details as required.
- 7. Click **Save** to save the record and return to the **Device Users** data table or click **Save and New** to save the changes and display the **Device Users Details New** dialog box.

Import Device User Information from a CSV File

To import serial numbers and other device user information from a CSV file, complete the following procedure:

- 1. For each device user you want to add to the data table, record the following information in an Excel spreadsheet:
 - a. **Serial number**. Each record requires a serial number. The serial number is used to link the records to other data tables in the Fleet Manager data base.
 - b. User name.

- c. Device type.
- d. **Device status**. The device status in the CSV file must be exactly the same as the device status options in Fleet Manager II. If the status in the CSV is not available in Fleet Manager II, or if it is spelled incorrectly, an error message is displayed.
- e. Supervisor, if using.
- f. Location, if using.
- g. User email, if using.
- h. Supervisor email, if using.
- i. User definable data, if using.
- 2. Save the Excel spreadsheet as a CSV (comma delimited) .csv file.
- 3. Start Fleet Manager II and login as an administrator.
- 4. From the Administration toolbar, click Device Users. The Device Users data table is displayed.

Device Users							
Serial Number	Start Date	End Date	User Name	Device Type	Device Status	Supervisor	Location
5220BWC01141500799	2000-01-01	2099-12-31	Tom Gray	BW Clip	Active	Don Edgar	
5220BWC01141500947	2000-01-01	2099-12-31	Sally Davis	BW Clip	Active	Don Edgar	
5220BWC01143600340	2000-01-01	2099-12-31	Dave Martin	BW Clip	Active	Jill Marshall	
5220BWC01141501020	2000-01-01	2099-12-31		BW Clip	Active		

5. Click **Import** on the button menu at the bottom of the data table. The **Import Device Users** dialog box is displayed.

Import Device Users	x
Import from a CSV file	
Import from Fleet Mana	iger I
OK Cancel	

6. Select **Import from a CSV file**, and then click **OK**. The **Please select a CSV file** dialog box is displayed.

· · · · · · · · · · · · · · · · · · ·				-		×
Please select a CSV file					l.	
😋 🔍 🗢 🗼 « OSDisk (C:) 🕨 P	rogramData 🔸 BW Technologies 🕨 Fleet Ma	nagerⅡ ► data ► database	۲ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	Search databa	se	Q
Organize 🔻 New folder				8	= -	?
🚺 Downloads	^ Name	Date modified	Туре	Size		
📃 Recent Places	🍌 archives	1/7/2015 2:59 PM	File folder			
	📙 datalogs	1/7/2015 2:38 PM	File folder			
Documents	adevice users	1/22/2015 9:54 AM	Microsoft Office E	1 KB		
Pictures						
Subversion						
Videos						
_						
🖳 Computer	=					
SDisk (C:)						
DATAPART1 (D:)						
GroupDrive (\\164.178.10.46						
😪 EngDrive (\\164.178.10.46) (,						
👊 Network						
Network						
File name:			•	*.csv		•
				Open 🔫	Cancel	

7. Select a CSV file and then click **Open**. The **Column Mapping for Device Users** dialog box is displayed.

Column Mapping For Device U	sers X
Device/User Fields Impo	rt File Fields
Serial Number:	 ▼
User Name:	-
Device Type:	-
Device Status:	-
Supervisor:	-
User Email:	-
Supervisor Email:	-
Location:	-
Definable 1	-
Definable 2	-
Definable 3	•
Definable 4	-
Starting From Row: 1 🔹	
View CSV File Verify Impo	Cancel

8. Click View CSV File. The CSV file is displayed with row and column numbers.

Row/Column	1	2	3	4	5	6
1	Serial Number	User Name	User Email	Device Type	Device Status	Supervisor
2	5220BWC01143600340	Dave Martin	davem@example.com	BW Clip	Active	Jill Marshall
3	5220BWC01141500799	Tom Gray	tomg@example.com	BW Clip	Active	Don Edgar
4	5220BWC01141500947	Sally Davis	sallyd@example.com	BW Clip	Hibernating	Don Edgar
•						

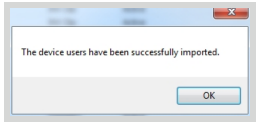
- 9. Match the columns in the CSV file to the **Device Users Fields Import File Fields** in the **Column Mapping for Device Users** dialog box.
 - a. If the first row contains headings, then set **Starting from Row** to 2.
 - b. Match each column to a field. Click the field selector box, and then select a column number from the context menu.

Column Mapping For Device U	sers X
Device/User Fields Impo	rt File Fields
Serial Number:	1 🔻
User Name:	2 🔻
Device Type:	4 👻
Device Status:	5 👻
Supervisor:	3 -
User Email:	-
Supervisor Email:	-
Location:	-
Definable 1	-
Definable 2	-
Definable 3	-
Definable 4	-
Starting From Row: 1 🔹	
View CSV File Verify Impo	ort Cancel

10. After the columns are matched, click **Verify Import**. The **Device User Changes Confirmation** dialog box is displayed.

Serial Number	Location	Туре	IP Address	Ip Mode	Mac Address	Status	
5345DOX1214900023	North Plant	BW Clip	192.0.2.15	static	94:CA:0F:00:00:00		
5345DOX1214900114	South Plant	BW Clip		DHCP			
5345DOX1214900115	North Plant	BW Clip	192.0.2.12	static	94:CA:0F:00:99:99		

- 11. Verify that the information from the CSV file is mapped to the correct fields. If the information is incorrect, click **Cancel** and repeat step 9. When the mapping is correct, click **Import**.
- 12. After the operation is complete, a confirmation message is displayed. Click OK to return to Cancel.



13. Click **OK** to return to the **Device Users** data table. The information from the CSV file is added to the table.

				View	. <main view=""></main>	-	1st Filter <no applied="" filter=""></no>				
Device Users								2nd Filter	<no ap<="" filter="" th=""><th>plied></th><th>-</th></no>	plied>	-
Serial Number	Start Date	End Date	User Name	Device Type	Device Status	Supervisor	Location	Definable 1	Definable 2	Definable 3	Defir
5220BWC01141500799	2000-01-01	2099-12-31	Tom Gray	BW Clip	Active	Don Edgar					_
5220BWC01141500947	2000-01-01	2099-12-31	Sally Davis	BW Clip	Active	Don Edgar					
5220BWC01143600340	2000-01-01	2099-12-31	Dave Martin	BW Clip	Active	1il Marshall					

Edit a Device User Record

- 1. Start Fleet Manager II and log in as an administrator.
- 2. From the Administration toolbar, select Device Users. The Device Users data table is displayed.

Device Use	rs			Vi	ew < Main Vi	ew>		1st Filter <no applied="" filter=""> 1</no>			
Serial Number	Start Date	End Date	User Name	Device Type 🔻	Device Status	Supervisor	Location	Definable 1	Definable 2	Definable 3	Definable ^
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						

 Right-click on a record and select Edit from the context menu. The Device User Details dialog box is displayed.

Device User Details - 4	8763
S	ave Cancel
Serial Number:	400-8763
Start Date:	January 1, 2000
End Date:	December 31, 2099
	lect either the month, day or year, up and down arrow keys)
Device Type:	GasAlertMax XT 🔹
User Name:	Bryan Bush
Device Status:	Active 🔻
Location:	Red Deer
Supervisor:	Helen Smart
User Email:	
Supervisor Email:	
Definable 1	
Definable 2	
Definable 3	
Definable 4	

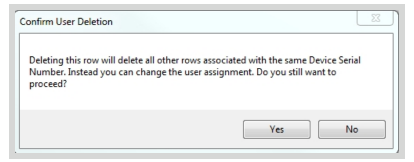
- 4. Edit details as required. The Serial Number cannot be edited.
- 5. Click Save to return to the Device Users data table.

Delete a Device User Record

- 1. Start Fleet Manager II and log in as an administrator.
- 2. From the Administration toolbar, select Device Users. The Device Users data table is displayed.

Device Use	rs			Vi	View <main view=""></main>				1st Filter <no applied="" filter=""> 2nd Filter <no applied="" filter=""></no></no>			
Serial Number	Start Date	End Date	User Name	Device Type 🔻	Device Status	Supervisor	Location	Definable 1	Definable 2	Definable 3	Definable ^	
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active							
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active							
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active							

3. Right-click on a record and select **Delete** from the context menu. The **Confirm User Deletion** dialog box is displayed.



4. Click **Yes** to delete the record, or click **No** to return to the **Device Users** data table. When you delete a record, all other data associated with the same device serial number is also deleted from the Device Users data table.

Device User History

You can record multiple users and status changes for any device listed in the **Device Users** data table by entering a **Start Date** and **End Date** for the change.

When a new device is added to the data table, one record with the default date range starting at 2000-01-01 and ending at 2099-12-31 is created. When you add the start date and end date for the record, Fleet Manager II creates new records to cover the time spans between your dates, the default dates, and any other dates that are entered for the device.

Fleet Manager II uses the device serial number together with the date range you enter to determine which device user details are displayed in the **Bump/Cal Results** and **Event Logs** data tables for a detector.

To display and the Device User History, complete this procedure:

- 1. Start Fleet Manager II and log in as an administrator.
- 2. From the Administration toolbar, select Device Users. The Device Users data table is displayed.

Device Use	rs			Vi	ew <main th="" vi<=""><th>ew></th><th></th><th></th><th> <no filter<br=""> <no filter<="" th=""><th></th><th>• •</th></no></no></th></main>	ew>			<no filter<br=""> <no filter<="" th=""><th></th><th>• •</th></no></no>		• •
Serial Number	Start Date	End Date	User Name	Device Type 👻	Device Status	Supervisor	Location	Definable 1	Definable 2	Definable 3	Definable ^
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active					· · · · · · · · · · · · · · · · · · ·	
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						

 Right-click on a record and select Edit from the context menu. The Device User Details dialog box is displayed.

	Save
Serial Number:	400-8763
Start Date:	January 1, 2000
End Date:	December 31, 2099
	elect either the month, day or yea e up and down arrow keys)
Device Type:	GasAlertMax XT 🔹
User Name:	Bryan Bush
Device Status:	Active •
Location:	Red Deer
Supervisor:	Helen Smart
User Email:	
Supervisor Email:	
Definable 1	
Definable 2	

- 4. Change the Start Date and End Date.
 - a. Click on the name of the month, and then click 🕏 to change the value.
 - b. Click on the number of the day, and then type a number between 1 and 31 or click 🕏 to change the value.
 - $_{\rm C.}$ Click on the year, and then click \bigcirc to change the value.
- 5. Edit other details as required. The Serial Number cannot be edited.
- 6. Click Save to return to the Device Users data table.

Add a User-Defined Category

You can add or edit a user-defined category at any time. When the title of a user-defined category is changed for one record, the title is changed for all of the records in the data table. The data contained in the category field is not altered or deleted.

To create or edit a user-defined field, complete the following:

- 1. Start Fleet Manager II and log in as an administrator.
- 2. From the Administration toolbar, click Device Users. The Device Users data table is displayed.

Device Use	-			V	ïew <main th="" vi<=""><th>ew></th><th></th><th> 1st Filter. </th><th> <no filter<="" th=""><th>Applied></th><th>•</th></no></th></main>	ew>		 1st Filter. 	<no filter<="" th=""><th>Applied></th><th>•</th></no>	Applied>	•
Device Use	is .							2nd Filter.	<no filter<="" th=""><th>Applied></th><th>•</th></no>	Applied>	•
Serial Number	Start Date	End Date	User Name	Device Type 🔻	Device Status	Supervisor	Location	Definable 1	Definable 2	Definable 3	Definable ^
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						
5220BWC0114	2000-01-01	2099-12-31		BW Clip	Active						

- 3. Right-click on a record, and select **Edit** from the context menu. The **Device User Details** dialog box is displayed.
- 4. The user-defined categories are at the bottom of the displayed fields. To change the title of a userdefined category, highlight the existing title, and then type a new title. Repeat as necessary for the remaining user-defined categories.

Device User Details - 0316963	3
Save	Cancel
Serial Number:	0316963
Start Date:	January 1, 2000 📩
End Date:	December 31, 2099
(to change a date select eith then type or use the up and	
Device Type:	GasAlertMicro 🔹
User Name:	Daisy Dew
Device Status:	Active 🔻
Location:	Hawaii
Supervisor:	Latah Latifa
User Email:	ddew@company.com
Supervisor Email:	llatifa@company.com
Definable 1	
Definable 2	
Definable 3	
Definable 4	

- 5. Add data to the user-defined category fields.
- 6. Click **Save** to save the record and return to the **Device Users** data table. The new user-defined category titles are displayed as column headers in the data table, and as category field titles in each data record.

IntelliDoXs



This section provides instructions for adding, modifying, viewing, filtering, and exporting data related to the IntelliDoX docking modules in your portable gas detection fleet. It also includes basic information related to configuring and managing network settings for IntelliDoX modules that are connected to a network.

Add an IntelliDoX Record

There are three ways to add IntelliDoX records to the Fleet Manager II database:

- 1. Auto detect IntelliDoX modules that are connected to the same network and subnet as the computer on which Fleet Manager II is installed;
- 2. Add a new record and type the serial number and other information for each IntelliDoX module in your portable gas detection fleet; or
- 3. Import serial numbers and other IntelliDoX information from a CSV file.

When IntelliDoX modules are connected to a network, you can use Fleet Manager II to retrieve datalogs, events logs, bump test results and calibration results. You can also use Fleet Manager II to transfer detector and module settings to one or more modules.

Auto Detect IntelliDoX Modules

To automatically detect IntelliDoX modules that are connected to the same network and subnet as the computer on which Fleet Manager II is installed, complete the following procedure:

- 1. Start Fleet Manager II and login as an Administrator.
- 2. From the Administration toolbar, click IntelliDoXs. The Manage IntelliDoXs data table is displayed.

Manage IntelliD	oXs		View.	. <main \<="" th=""><th>/iew></th><th> 1st Filter 2nd Filter </th><th></th><th>er Applied> er Applied></th><th>•</th></main>	/iew>	 1st Filter 2nd Filter 		er Applied> er Applied>	•
Serial Number	Location	Туре	IP Address	Ip Mode	Mac Address	Firmware Version	Status		7-
5345DOX01142800016		BW Clip	192.0.2.15	static	94:CA:0F:00:02:32	FMSUMF_04_027	Connected	-	
5345DOX01141800012		ConneX1	192.0.2.16	DHCP	94:CA:0F:00:01:FB	FMSUMF_04_027	Connected		
5345DOX01141800017		ConneX1	192.0.2.17	DHCP	94:CA:0F:00:02:03	FMSUMF_04_027	Connected		

 Click Auto Detect on the button menu at the bottom of the data table. The Searching for IntelliDoXs dialog box is displayed.



- 4. Fleet Manager detects IntelliDoX modules that are connected to the same network and subnet as the computer on which it is installed. When Fleet Manager detects a new IntelliDoX module, a new record is automatically added to the database. When Fleet Manager detects an IntelliDoX that is already added to the database, the record is automatically updated.
- 5. After the Auto Detect operation is complete, the **Searching for IntelliDoXs** dialog box closes and the Manage IntelliDoXs data table is displayed. All detected IntelliDoXs modules are added to the table.

Add a New Record

To add a new record for each IntelliDoX module in your fleet, complete this procedure:

- 1. For each IntelliDoX module you want to add to the data table, record the following information:
 - a. **Serial Number**. Each record requires a serial number. The serial number is used to link the IntelliDoX records to other data tables in the Fleet Manager data base.
 - b. IP address, if the IntelliDoX module is connected to a network.
 - c. Module type. The module type identifies the detector that is compatible with the module.
 - d. Location, if using.
- 2. Start Fleet Manager II and login as an administrator.
- 3. From the Administration toolbar, click IntelliDoXs. The Manage IntelliDoXs data table is displayed.

Manage IntelliD	oXs		View.	<mark><main \<="" mark=""></main></mark>	/iew>	▼ 1st Filter	<no filte<="" th=""><th>r Applied></th><th>Ŧ</th></no>	r Applied>	Ŧ
, , , , , , , , , , , , , , , , , , ,						2nd Filter	-No Filte	r Applied>	•
Serial Number	Location	Type	IP Address	Ip Mode	Mac Address	Firmware Version	Status		-
5345DOX01142800016		BW Clip	192.0.2.15	static	94:CA:0F:00:02:32	FMSUMF_04_027	Connected		
5345DOX01141800012		ConneX1	192.0.2.16	DHCP	94:CA:0F:00:01:FB	FMSUMF_04_027	Connected		
5345DOX01141800017		ConneX1	192.0.2.17	DHCP	94:CA:0F:00:02:03	FMSUMF_04_027	Connected		

 Click New on the button menu at the bottom of the data table. The New IntelliDoX dialog box is displayed.

New IntelliDoX		×
IPAddress:		Retrieve
location:		
Serial Number:		
Туре:		
Ip Mode:		
Mac Address:		
Firmware Version:		
Sav	e Save and New Close	

- 5. If the IntelliDoX module is connected to a network, type the IP address and then click **Retrieve**. If the module is activated and the network connection is available, then Fleet Manager II retrieves the serial number, MAC address, type, IP mode and firmware version for the module.
- 6. If the IntelliDoX module is not connected to a network, type the serial number, and then select the type.
- 7. Type a location, if using.
- Click Save to save the record and return to the Manage IntelliDoXs data table, or click Save and New to save the record and enter another new record.

Import IntelliDoX Module Information from a CSV File

To import serial numbers and other IntelliDoX module information from a CSV file, complete the following procedure:

- 1. For each IntelliDoX module you want to add to the data table, record the following information in an Excel spreadsheet:
 - a. **Serial Number**. Each record requires a serial number. The serial number is used to link the IntelliDoX records to other data tables in the Fleet Manager data base.
 - b. IP address, if the IntelliDoX module is connected to a network.
 - c. **MAC address**. The MAC address is displayed on the About summary screen for the docking module. For more information, refer to the IntelliDoX Operator Manual.
 - d. Module type. The module type identifies the detector that is compatible with the module.
 - e. Location, if using.
- 2. Save the Excel spreadsheet as a CSV (comma delimited) .csv file.
- 3. Start Fleet Manager II and login as an administrator.

4. From the Administration toolbar, click IntelliDoXs. The Manage IntelliDoXs data table is displayed.

Manage IntelliD	oXs		View.	< Main V	/iew>	 1st Filter 2nd Filter 		r Applied> r Applied>	•
Serial Number	Location	Туре	IP Address	Ip Mode	Mac Address	Firmware Version	Status		
5345DOX01142800016		BW Clip	192.0.2.15	static	94:CA:0F:00:02:32	FMSUMF_04_027	Connected		
5345DOX01141800012		ConneX1	192.0.2.16	DHCP	94:CA:0F:00:01:FB	FMSUMF_04_027	Connected		
5345DOX01141800017		ConneX1	192.0.2.17	DHCP	94:CA:0F:00:02:03	FMSUMF_04_027	Connected		

5. Click Import on the button menu at the bottom of the data table. The Please select a CSV file dialog box is displayed.

🖉 🗢 🎍 « data 🕨 d	latabase 🕨	✓ 4→ Search	h database	٩
Organize 🔻 New folde	r		III • 🔟	(?)
🚺 Downloads 🔄	Name	Date modified	Туре	Size
Recent Places	archives	1/16/2015 1:59 PM	File folder	
	latalogs	1/16/2015 1:31 PM	File folder	
词 Libraries 📄 Data	🗟 IntelliDoX Fleet.csv	7/29/2014 10:18 AM	Microsoft Office E	
Documents				
📄 Label Workover a				
🗐 Mail				
Subversion				
Computer				
🚢 Local Disk (C:) 🖃	٠	m		
File na	me: IntelliDoX Fleet.csv	▼ *.csv		•
		Ope	n 👻 Cance	

6. Select a CSV file and then click Open. The Column Mapping for IntelliDoXs dialog box is displayed.



7. Click View CSV File. The CSV file is displayed with row and column numbers.

Row/Column	1	2	3	4	5	6	7
1	Serial Number	Location	Туре	IP Address	Ip Mode	Mac Address	Firmware Version
2	5345DOX1214900023	North Plant	BW Clip	192.0.2.15	static	94:CA:0F:00:00:00	FMSUMF_04_027
3	5345DOX1214900114	South Plant	BW Clip		DHCP		
4	5345DOX1214900115	North Plant	BW Clip	192.0.2.12	static	94:CA:0F:00:99:99	

- 8. Match the columns in the CSV file to the IntelliDoX Fields Import File Fields in the Column Mapping for IntelliDoXs dialog box.
 - a. If the first row contains headings, then set **Starting from Row** to 2.
 - b. Match each column to a field. Click the field selector box, and then select a column number from the context menu.

olumn Mapping For Inte	elliDoXs X
IntelliDoX Fields Fields Fields Fields Fields Fields Fields Fields Fields Field Fields Fields Fieldx Fieldx Fields Fieldx Fieldx Fieldx Fi	mport File Fields
IP Address:	4 🔻
Location:	2 👻
Serial Number:	1 -
Туре:	3 🔻
Ip Mode:	5 👻
Mac Address:	6 🔻
Starting From Row: 2	2 -
View CSV File Verif	y Import Cancel

9. After the columns are matched, click **Verify Import**. The **Device User Changes Confirmation** dialog box is displayed.

Serial Number	Location	Туре	IP Address	Ip Mode	Mac Address	Status	
5345DOX1214900023	North Plant	BW Clip	192.0.2.15	static	94:CA:0F:00:00:00		
5345DOX1214900114	South Plant	BW Clip		DHCP			
5345DOX1214900115	North Plant	BW Clip	192.0.2.12	static	94:CA:0F:00:99:99		

- 10. Verify that the information from the CSV file is mapped to the correct fields. If the information is incorrect, click **Cancel** and repeat 8. When the mapping is correct, click **Import**.
- 11. After the operation is complete, a confirmation message is displayed. Click **OK** to return to **Manage** IntelliDoXs.

	×
The IntelliDoXs have been successfully imported.	
ОК	

12. Click **OK** to return to the **Manage IntelliDoXs** data table. The information from the CSV file is added to the table.

Edit an IntelliDoX Record

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, select IntelliDoXs. The Manage IntelliDoXs data table is displayed.

Manage IntelliD	oXs		View.	. <main \<="" th=""><th>/iew></th><th>▼ 1st Filter</th><th> <no filte<="" th=""><th>r Applied></th></no></th></main>	/iew>	▼ 1st Filter	<no filte<="" th=""><th>r Applied></th></no>	r Applied>
incritago intonio	0,10					2nd Filter	<no filte<="" th=""><th>r Applied></th></no>	r Applied>
Serial Number	Location	Type	IP Address	Ip Mode	Mac Address	Firmware Version	Status	
5345DOX01142800016		BW Clip	192.0.2.15	static	94:CA:0F:00:02:32	FMSUMF_04_027	Connected	4
5345DOX01141800012		ConneX1	192.0.2.16	DHCP	94:CA:0F:00:01:FB	FMSUMF_04_027	Connected	
5345DOX01141800017		ConneX1	192.0.2.17	DHCP	94:CA:0F:00:02:03	FMSUME 04 027	Connected	

 Right-click on a record, and select Edit from the context menu. The Edit IntelliDoX dialog box is displayed.

Edit IntelliDoX		×
IPAddress:	192.0.2.15	Retrieve
location:	North Plant	
Serial Number:	5345DOX1214900023	
Туре:	BW Clip 👻	
Ip Mode:	static 💌	
Mac Address:	94:CA:0F:00:00:00	
Firmware Version:		
	Save Close	

- 4. If the IntelliDoX module is connected to the network, click **Retrieve** to retrieve information from the module.
- 5. Edit the record. The serial number, MAC address and firmware version fields are not editable.
- 6. Click Save to save the changes and return to the Device Users data table.

Delete an IntelliDoX Record

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, select IntelliDoXs. The Manage IntelliDoXs data table is displayed.

Manage IntelliD	oXs		View	<mark>< Main \</mark>	/iew>	1st Filter <no applied="" filter=""> 2nd Filter <no applied="" filter=""></no></no>				
Serial Number	Location	Type	IP Address	Ip Mode	Mac Address	Firmware Version	Status		^	
5345DOX01142800016		BW Clip	192.0.2.15	static	94:CA:0F:00:02:32	FMSUMF_04_027	Connected	-		
5345DOX01141800012		ConneX1	192.0.2.16	DHCP	94:CA:0F:00:01:FB	FMSUMF_04_027	Connected			
5345DOX01141800017		ConneX1	192.0.2.17	DHCP	94:CA:0F:00:02:03	FMSUMF_04_027	Connected			

3. To delete one record, right-click on the record, and select **Delete** from the context menu. To delete more than one record, press and hold the Shift key on your keyboard while you click on the records you want to delete, and then click **Delete** on the button bar at the bottom of the data table. The **Confirm** IntelliDoX Deletion dialog box is displayed.

Confirm IntelliDoX Deletion	X
Are you sure you want to delete these IntelliDoXs?	
Yes No	

4. Click Yes to delete the record from the data table

Set Network

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, select IntelliDoXs. The Manage IntelliDoXs data table is displayed.

Manage IntelliDo	anage IntelliDoXs								
Serial Number	Location	Туре	IP Address	Ip Mode	Mac Address	Firmware Version	Status		
5345DOX01142800016		BW Clip	192.0.2.15	static	94:CA:0F:00:02:32	FMSUMF_04_027	Connected		
5345DOX01141800012		ConneX1	192.0.2.16	DHCP	94:CA:0F:00:01:FB	FMSUMF_04_027	Connected		
5345DOX01141800017		ConneX1	192.0.2.17	DHCP	94:CA:0F:00:02:03	FMSUMF_04_027	Connected		

 Click on a record, and then select Set Network on the button menu at the bottom of the data table. The Configure IntelliDoX Network Settings dialog box is displayed.

Configure Intelli	OoX Network Settings	×
SerialNumber:	5345DOX01141800017	
location:		
Mac Address:	94:CA:0F:00:02:03	
Ose DHCP		
O Use Static IP	Address	
Static IP Addre	55	
IPAddress:	0,0,0,	0
SubnetMask:	0	0
Gateway:	0,0,0,	0
	Save Close	

4. Edit settings, and then click Save. The Configuring IntelliDoX Settings dialog message is displayed.

5. After the settings are updated, a confirmation message is displayed. Click **OK** to return to the **Manage IntelliDoXs** data table.

MicroDocks



You can use Fleet Manager II to managed information related to MicroDock base stations and the types of modules that are attached to them.

The MicroDock base station serial number is used to link the MicroDock data table to other data tables in the Fleet Manager II database. When MicroDock base stations are mapped to a C:\ drive or connected to a PC that is connected to a network, you can use Fleet Manager II to retrieve datalogs, event logs, bump test results, and calibration results.

Add a MicroDock Record

To add a new base station to the MicroDock table, complete the following:

- 1. For each MicroDock module you want to add to the data table, record the following information:
 - a. **Serial Number**. Each record requires a serial number. The serial number is used to link the MicroDock records to the other data tables in the Fleet Manager data base.
 - b. Location, if using.
- 2. Start Fleet Manager II and login as an adminstrator.
- 3. From the Administration toolbar, click MicroDocks. The Manage MicroDocks data table is displayed.

Manage M	age MicroDocks CNo Filter Applied>											
Serial Number	Location	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Type 10	
Z207-001868												ʻ
Z311-001494												
Z309-003592												

4. Click **New** on the button bar at the bottom of the data table. The **MicroDock Details - New** dialog box is displayed.

Save Sa	ve and New Cancel				
Serial Number:					
Location:					
Module	Туре				
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Module 6					
Module 7					
Module 8					
Module 9					
Module 10	•				

- 5. Type the base station serial number.
- 6. Type the location, if using.
- 7. Select the types of docking modules that are attached to the base.
- 8. Click **Save** to save the record to the Manage MicroDocks data table, or click **Save and New** to save the record and enter another new record.

Edit a MicroDock Record

- 1. Open Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, click MicroDocks. The Manage MicroDocks data table is displayed.
- 3. Right-click on a record and then select Edit from the context menu.

Manage M	licroDock	s			View <main< th=""><th>√iew></th><th>•</th><th>1st Filte</th><th></th><th>Filter App Filter App</th><th></th><th></th></main<>	√iew>	•	1st Filte		Filter App Filter App		
Serial Number	Location	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Type 10	
Z207-001868												
Z311-001494	Houston	GasAlertQuattro	BW Clip	GasAlertQuattro	GasAlertMax XT	BW Clip						
Z309-003592												
Z314-001562	South Plant	BW Clip	BW Clip	GasAlertMicroClip	GasAlertMicroClip	GasAlertQuattro						
Z205-003374	North Plant	BW Clip	BW Clip	BW Clip	GasAlertQuattro	GasAlertMicroClip				_		
							Edi	t				
							Del	ete				

4. The MicroDock Details dialog box is displayed.



- 5. Edit the information.
- 6. Click Save to save the record and return to the data table.

Delete a MicroDock Record

- 1. Start Fleet Manager II and login as Administrator.
- 2. From the Administration toolbar, click MicroDocks. The Manage MicroDocks data table is displayed.
- 3. Right-click on a record and select Delete from the context menu.

Manage N	licroDock	s			View <main< th=""><th>√iew></th><th>•</th><th>_</th><th></th><th>o Filter App Filter App</th><th></th><th></th></main<>	√iew>	•	_		o Filter App Filter App		
Serial Number	Location	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Type 10	
Z207-001868												
Z311-001494	Houston	GasAlertQuattro	BW Clip	GasAlertQuattro	GasAlertMax XT	BW Clip						
Z309-003592												
Z314-001562	South Plant	BW Clip	BW Clip	GasAlertMicroClip	GasAlertMicroClip	GasAlertQuattro						
Z205-003374	North Plant	BW Clip	BW Clip	BW Clip	GasAlertQuattro	GasAlertMicroClip						
							Edit				_	
							Del	ete				

4. The Confirm MicroDock Deletion dialog box is displayed.

Confirm MicroDock Deletion	3
Are you sure you want to delete this MicroDock?	
Yes No	

5. Click Yes to delete the record and return to the data table.

Delete a Module from a Base Station

- 1. Start Fleet Manager and login as an administrator.
- 2. From the Administration toolbar, click MicroDocks. The Manage MicroDocks data table is displayed.
- 3. Right-click on a record and select Edit from the context menu.

icroDock	s						2nd Filte	ar CNo	Filter An	alieda	
							2nd Fille		Filler App	Jileu>	-
Location	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9	Type 10	
Houston	GasAlertQuattro	BW Clip	GasAlertQuattro	GasAlertMax XT	BW Clip						
South Plant	BW Clip	BW Clip	GasAlertMicroClip	GasAlertMicroClip	GasAlertQuattro						
North Plant	BW Clip	BW Clip	BW Clip	GasAlertQuattro	GasAlertMicroClip	-					
						Edit					
	Location Houston South Plant	Houston GasAlertQuattro South Plant BW Clip	Location Type 1 Type 2 Houston GasAlertQuattro BW Clip South Plant BW Clip BW Clip	Location Type 1 Type 2 Type 3 Houston GasAlertQuattro BW Clip GasAlertQuattro South Plant BW Clip BW Clip GasAlertMicroClip	Location Type 1 Type 2 Type 3 Type 4 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMicroClip South Plant BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip	Location Type 1 Type 2 Type 3 Type 4 Type 5 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip South Plant BW Clip GasAlertMicroClip GasAlertQuattro GasAlertMicroClip GasAlertQuattro	Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip GasAlertMicroClip GasAlertQuattro GasAlertQ	IcroDocks Interview Interview <t< td=""><td>icroDocks 2nd Filter <note< th=""> Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip GasAlertQuattro GasAlertQuattro GasAlertQuattro GasAlertQuattro GasAlertMicroClip GasAlertMicroClip</note<></td><td>icroDocks Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 Type 9 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip Filter 4 Filter 4 South Plant BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip GasAlertQuattro GasAlertMicroClip North Plant BW Clip BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip</td><td>icroDocks Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 Type 9 Type 10 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip BW Clip Filter Applied> South Plant BW Clip BW Clip GasAlertMicroClip GasAlertQuattro GasAlertQuattro Filter Applied></td></t<>	icroDocks 2nd Filter <note< th=""> Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip GasAlertQuattro GasAlertQuattro GasAlertQuattro GasAlertQuattro GasAlertMicroClip GasAlertMicroClip</note<>	icroDocks Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 Type 9 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip Filter 4 Filter 4 South Plant BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip GasAlertQuattro GasAlertMicroClip North Plant BW Clip BW Clip BW Clip GasAlertMicroClip GasAlertMicroClip	icroDocks Location Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 Type 9 Type 10 Houston GasAlertQuattro BW Clip GasAlertQuattro GasAlertMax XT BW Clip BW Clip Filter Applied> South Plant BW Clip BW Clip GasAlertMicroClip GasAlertQuattro GasAlertQuattro Filter Applied>

4. The MicroDock Details dialog box is displayed.

MicroDock Details - Z314-001562							
Sa	Save						
Serial Number:	Z314-001562						
Location:	Edmonton						
Module Type							
Module 1	GasAlertMicro 👻						
Module 2	GasAlertQuattro						
Module 3	GasAlertMicro GasAlertClip Extreme						
Module 4	GasAlert Extreme GasAlertMicro 5						
Module 5	GasAlertMicroClip						
Module 6	GasAlertMax XT BW Clip						
Module 7							
Module 8							
Module 9							
Module 10							

- 5. Click on the module you want to remove, and then select the blank line at the top of the module dropdown list.
- 6. Click **Save** to delete the module and return to the data table.

Settings



This section provides instructions for configuring certain settings that Fleet Manager II uses for generating and emailing reports, generating certificates, displaying device status options, and automatically archiving datalogs to a specified location.

Device Settings

Select **Device Settings** when you want to configure the interval settings for reports related to bump tests and/or calibrations for compatible detectors.

Configure Test Intervals

Fleet Manager II uses the bump test and calibration intervals while generating reports related to active devices that have not bump tested or calibrated within the interval that is specified in **Device Settings**. Specifying the interval settings in **Device Settings** does not change the bump test and calibration configuration settings for docking systems or detectors.

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, click Settings. The Settings Selection dialog box is displayed.



3. Select Device Settings, and then click OK. The Device Settings Editor dialog box is displayed.

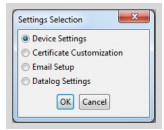
	Bump Test Interval (days)	t Calibration Interval (days)	Enabled			
ConneX1:	1	180	7			
GasAlertQuattro:	1	180				
GasAlertMicro:	1	180				
GasAlertClip Extreme:	1	N/A				
GasAlert Extreme:	1	180				
GasAlertMicro 5:	1	180				
GasAlertMicroClip:	1	180				
GasAlertMax XT:	1	180				
BW Clip:	7	N/A				
Device Status Opti	erator's man ons:	ual for more inform				
Active		Inactive				
Out of Service		Out for Service				
Out of service						

- 4. Set the bump test and/or calibration interval in days for one or more compatible detectors, and then select **Enabled**.
- 5. Click Save to save the interval settings and return to Fleet Manager II.

Device Status Options

Fleet Manager II displays the **Device Status Options** in the **Device Users** data table. The status information is also used in certain reports. To configure device status options, complete the following procedure:

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, click Settings. The Settings Selection dialog box is displayed.



3. Select Device Settings, and then click OK. The Device Settings Editor dialog box is displayed.

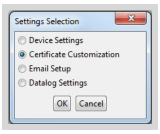
	Bump Test Interval (days)	Calibration Interval (days)	Enabled
ConneX1:	1	180	7
GasAlertQuattro:	1	180	
GasAlertMicro:	1	180	
GasAlertClip Extreme:	1	N/A	
GasAlert Extreme:	1	180	
GasAlertMicro 5:	1	180	
GasAlertMicroClip:	1	180	
GasAlertMax XT:	1	180	
BW Clip:	7	N/A	V
Note: Bump Test and Refer to the op Device Status Opti Active	erator's man ons:	ual for more inform	
Out of Service		Out for Service	

- 4. Type one or more new values in the text boxes provided. Active cannot be edited.
- 5. Click **Save** to save the device status options and return to Fleet Manager II. The status options are displayed in the Device Users data table.

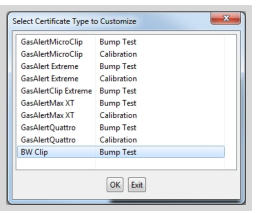
Certificate Customization

Use **Certificate Customization** when you want to customize the certificate that Fleet Manager II generates for bump tests and calibrations. You can also configure the certificates to generate automatically when certain events occur. The certificates generated by Fleet Manager II are not certified. If you require a certified bump test or calibration, contact BW Technologies.

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, select Settings.



3. Select Certificate Customization. The Select Certificate Type to Customize dialog box is displayed.



4. Select a certificate to customize, and then click OK. The Certificate Editor dialog box is displayed.

BW Clip Bump Test Certificate Editor		×
Display Settings title: Bump Test Certificate paper orientation: landscape ▼ logo f paper type: US letter ▼ logo size (lumn Size Settings
Certificate Sections Add New Remove Device Move Up Test Result Move Down Test Station	Section Settings Section Name: New Segments In This Section	Add Edit Remove Move Up Move Down
	Automatic Generation Load Defaults Not Enabled	Test Save Cancel

- 5. Edit the Display Settings.
 - a. Type a title for the report.
 - b. Select the paper orientation and paper type.
 - c. Add a logo. Fleet Manager II supports jpg, gif, png, tiff, bmp and wmf file types.
 - d. Change the logo size, if necessary.
- 6. Edit the Certificate Sections. The default sections available for the selected certificate are displayed.
 - a. Click on a section to select it.
 - b. Click Move Up or Move Down to rearrange the sections on the report.
 - c. Click Remove to remove the section from the report.
 - d. Click Add to create a new section for the report.
- 7. Edit the Section Settings.

- a. Click on a section to select it.
- b. Type a title for the section in the **Section Name** text box.
- 8. Edit the Segments in this Section. The default segments are displayed when a section is selected.
 - c. Click on a segment to select it.
 - d. Click Move Up or Move Down to rearrange the segments within the section.
 - e. Click **Remove** to remove the segment from the section.
 - f. Click Edit to change the selected segment. The Edit Segment dialog box is displayed. Change the segment settings, and then click OK to return to the Certificate Editor. For more information, see About Segments on page 68.
 - g. Click Add to create a new segment for the section. The Edit Segment dialog box is displayed.
 Create a new segment, and then click OK to return to the Certificate Editor. For more information, see About Segments on page 68.
- 9. Adjust the column size.
 - a. Click Column Size Settings. The Column Size Settings dialog box is displayed.

1	Column Size Settings
	Relative Column Sizes (in percentages): 20 🖕 15 🖕 20 📥 15 🖕 15 🖕
	Current total: 100
	Reset Done Cancel

- b. Configure the column widths. Column width is measured as a percentage of the width of the section. The total width of all columns must equal 100.
- 10. Verify the certificate formatting. Click **Test** at the bottom of the **Certificate Editor** dialog box. A sample report is generated as a PDF file, and then displayed in a new window.
- 11. Save the certificate settings. Click **Save** at the bottom of the **Certificate Editor** dialog box.

About Segments

Segments contain certificate data that is retrieved from the Fleet Manager II database. Three types of segment are available:

- 1. Line. Use line with values when you want to display a row of text that contains up to three selected data values.
- 2. Sensor Table. Use the sensor table when you want to display a table of test results for each sensor.
- 3. **Inlet Table**. Use Inlet Table when you want to display a table of the inlet configurations from the docking system that performed the test.

Add a New Segment

- 1. From the Certificate Editor dialog box, click on a section to select it.
- 2. The default segments for the selected section are displayed in the Segments in this Section panel.

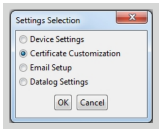
- 3. To create a new segment, click Add. The Edit Segment dialog box is displayed.
 - a. Select a segment type. The data values that are available for the selected segment type are displayed in the **Available Value** panel.
 - b. Select a data value from the **Available Value** panel, and then click **Select**. The value is moved to the **Selected Values** panel. You can select up to three data values.
 - c. To change the display order for the selected values, select a value from the **Selected Values** panel, and then click move up or move down.
 - d. To remove a value from the selected values, select a value from the **Selected Values** panel, and then click **Remove**.
 - e. Click Done to return to the Certificate Editor.

Edit a Segment

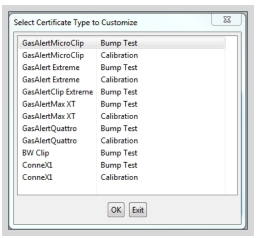
- 1. From the Certificate Editor dialog box, click on a section to select it.
- 2. The default segments for the selected section are displayed in the Segments in this Section panel.
- 3. To create a new segment, click Edit. The Edit Segment dialog box is displayed.
 - a. To remove a value from the selected values, select a value from the **Selected Values** panel, and then click **Remove**.
 - b. To change the display order for the selected values, select a value from the **Selected Values** panel, and then click move up or move down.
 - c. To add a data value, select a value from the **Available Values** panel and then click **Select**. The value is moved to the **Selected Values** panel. You can select up to three data values.
 - d. Click Done to return to the Certificate Editor.

Automatic Certificate Generation

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, select Settings.



3. Select Certificate Customization. The Select Certificate Type to Customize dialog box is displayed.



- 4. Select a certificate to customize, and then click OK. The Certificate Editor dialog box is displayed.
- 5. Click Automatic Generation. The Automatic Generation Settings dialog box is displayed.
- 6. Click Enabled, and then configure the test result types and select one or more triggers.
- 7. Select a location for the generated certificates.
- Click Browse to select a destination for the generated certificates. The Select Base Certificates Destination Directory dialog box is displayed.
- Select a location to save the certificates, and then select how the certificates are organized in the directory.
- 10. Click Done to return to the Automatic Generation Settings dialog box.
- 11. Click Save to save the settings and return to Fleet Manager II.

Datalog Settings

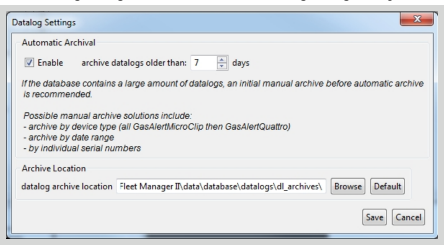
If your database contains a large number of datalogs, BW Technologies recommends that you manually archive datalogs before you configure the automatic datalog archive procedure. For more information, see **Archive Datalogs** on page 98..

To configure the schedule and location for automated datalog archives, complete this procedure:

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Administration toolbar, click Settings. The Settings Selection dialog box is displayed.



3. Select Datalog Settings, and then click OK. The Datalog Settings dialog box is displayed.



- 4. Under Automatic Archival, select Enable, and then set an archive interval in days. If your database contains a large number of datalogs, BW Technologies recommends that you archive the datalogs manually before configuring automatic archiving. For more information, see Archive Datalogs on page 98.
- 5. Under Archive Location, verify the location of the datalog archive. To change the location, click **Browse** and select a new location on your PC or network.
- 6. Click Save to save the settings and return to Fleet Manager II.

Email Setup

You can configure Fleet Manager II to generate reports automatically and email them to selected recipients. Use **Email Setup** to configure the email address Fleet Manager II uses to send the reports. To configure the email settings, complete this procedure:

- Obtain email configuration details from your network administrator or Help Desk. Fleet Manager requires a valid email address, the mail server name, a port number, and the user name and password for the email account.
- 2. Start Fleet Manager II and login as an administrator.
- 3. From the Administration toolbar, click Settings. The Settings Selection dialog box is displayed.

ſ	Settings Selection
l	Device Settings
ŀ	Certificate Customization
	Email Setup
	Datalog Settings
	OK Cancel

4. Select Email Setup, and then click OK. The Email Setup dialog box is displayed.

Email Setup	×
Settings	
Email Address	FleetManager@YOUR_DOMAIN.com
Server Name	smtp.YOUR-DOMAIN.com
Port	25
Authentication	
Enabled	
User Name:	
Password	
	OK Cancel

5. Type the email address and other details in the text boxes provided. Click **OK** to save the settings and return to Fleet Manager II.

Database

The Fleet Manager II database contains all of the event logs, bump test results and calibration results that are imported from compatible devices. It also contains the data tables for device users and compatible docking systems.

Multiple installations of Fleet Manager II software can share a common database. The current database can be archived, and archived databases can be restored. Multiple database archives from one or more installations can be merged into the current database.

This section contains information and instructions related to managing, merging, sharing, exporting and archiving the Fleet Manager II database.

Topics

Export	
Select/Archive	
Merge	79
Database Settings	81

Export



The **Export** option on the **Database** toolbar is disabled. To export data from any displayed data table, click **Export** on the button menu at the bottom of the data table. For more information, see **Export Data** on page 35.

If you select **Export** from the **Database** toolbar, the **Export Database** dialog box is displayed. Click **Cancel** to close the dialog box and return to Fleet Manager II. If you click **OK**, then the **Database Export Error** message box is displayed. No data is exported. Click **OK** to return to Fleet Manager II.

Select/Archive



Click Select-Archive on the Database toolbar when you want to:

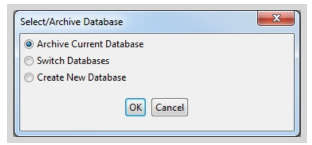
- 1. Archive the current database;
- 2. Switch to a different database; or
- 3. Create a new database.

Archive the Current Database

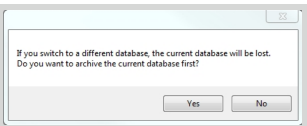
BW Technologies recommends that you back up the database regularly to prevent loss of data. To archive

the current database, follow these steps:

- 1. Start Fleet Manager II and log in as an administrator.
- 2. Click Select/Archive on the Database toolbar. The Select/Archive Database dialog box is displayed.



- 3. Select Archive Current Database, and then click OK.
- 4. A confirmation dialog box opens. To archive the current database before the switch, click OK.

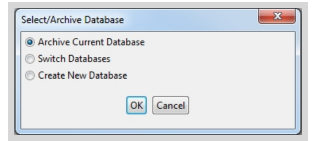


- 5. The Archive Current Database dialog box is displayed.
 - a. Select **Create a New Archive**, and then type a name in the **New Archive Name** text box. Click **OK** to continue.
 - b. ClickOK confirmation dialog box is displayed. Click OK to begin the archive procedure. A new archive is created.

6. After the archive procedure is completed, a confirmation message is displayed. Click **OK** to return to Fleet Manager II.

Update or Replace an Existing Archive

- 1. Start Fleet Manager II and log in as an administrator.
- 2. Click Select/Archive on the Database toolbar. The Select/Archive Database dialog box is displayed.



3. Select Archive Current Database, and then click OK. The Archive Current Database dialog box is displayed.

Create a New Archive	
New Archive Name:	
Replace/Update an Existing A	rchive (choose helow)
	Archival Date
xisting Archive Name	
xisting Archive Name	Archival Date
rchive1 rchive2	Archival Date Fri Jan 16 15:26:12 MST 2015
ixisting Archive Name Irchive1 Irchive2 Irchive3 Irchive4	Archival Date Fri Jan 16 15:26:12 MST 2015 Fri Jan 16 15:26:12 MST 2015

- 4. Select Replace/Update an Existing Archive (choose below), and then select an existing archive file.
- 5. Click **OK**. A confirmation dialog box is displayed. Click **OK** to begin the archive procedure. The selected archive is replaced with an archive copy of the current database.
- 6. After the archive procedure is completed, a confirmation message is displayed. Click **OK** to return to Fleet Manager II.

Switch Databases

You can switch the current database to a different database. When you switch to a different database, the current database is overwritten. BW Technologies recommends that you archive the current database when prompted.

- 1. Start Fleet Manager II and then log in as an administrator.
- 2. On the Database toolbar, click Select / Archive to open the Select/Archive Database dialog box.

ſ	Select/Archive Database
l	Archive Current Database
ŀ	Switch Databases
l	🗇 Create New Database
	OK Cancel

- 3. Select Switch Databases, and then click OK.
- 4. A confirmation dialog box is displayed. To archive the current database before switching databases, click **Yes**.

If you create a new (empty) database, Do you want to archive the current da	
	Yes No

- 5. The Archive Current Database dialog box is displayed.
 - a. Select **Create a New Archive**, and then enter a new archive name or select **Replace/Update an Existing Archive** and select an archive to replace. Click **OK** to continue.
 - b. A confirmation dialog box is displayed. Click **OK**.
- 6. After the archive procedure is completed, a confirmation dialog box is displayed. Click **OK** to return to **Switch Databases**.
- 7. When prompted, click Yes to switch the database.

Create New Database
Switch to a new (empty) database?
Yes No

8. After the operation is completed, a confirmation dialog box is displayed. Click **OK** to return to Fleet Manager II. The database is switched.

Datalogs from the previous database are displayed in the new databases. To delete the datalogs, refer to **Delete Datalogs** on page 102.

Create a New Database

When you create a new database, the current database is overwritten. BW Technologies recommends that you archive the current database when prompted.

- 1. Start Fleet Manager II and then log in as an administrator.
- 2. On the Database toolbar, click Select / Archive to open the Select/Archive Database dialog box.

ſ	Select/Archive Database
	O Archive Current Database
	Switch Databases
	Oreate New Database
	OK Cancel

- 3. Select Create a New Database, and then click OK.
- 4. When prompted to archive the current database first, click **Yes**.

	×
If you create a new (empty) database, t Do you want to archive the current data	
	Yes No

- 5. The Archive Current Database dialog box is displayed.
 - a. Select Create a New Archive, and then enter a new archive name or select Replace/Update an Existing Archive and select an archive to replace. Click OK to continue.
 - b. A confirmation dialog box is displayed. Click OK .
- After the archive is created, a confirmation dialog box is displayed. Click OK to return to Create New Database.
- 7. When prompted, click **Yes** to switch to a new (empty) database.

Create New Database
Switch to a new (empty) database?
Yes No

8. After the operation is completed, a confirmation dialog box is displayed. Click **OK** to return to Fleet Manager II. The current database is changed to the newly created database.

Merge



Multiple archived databases can be merged with the current database. Use merge when you want to compile data and records from multiple locations into a central database. The source language of the database is preserved during the merge.

- 1. Start Fleet Manager II and login as an administrator.
- Prepare an archive for each database that you want to merge. For more information, see Select/Archive on page 75.
- 3. Verify that the current database is correct. Switch to a different database or create a new database for the merged data if necessary. For more information, see **Database Settings** on page 81.
- 4. From the Database toolbar, click Merge. The Database Merge dialog box is displayed.

Database Merge	×
Select the archived database (.fmdb file) to merge in to the current database:	
	Browse
Merge Close	

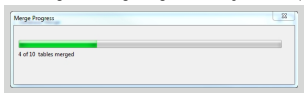
5. Click **Browse**. The **Choose Archived Database** dialog box is displayed. Browse to the folder that contains the archived databases.

Choose Archived Datab	base				×
😋 🔵 🗢 📗 « data	database + archives	✓ Search a	rchives		٩
Organize 👻 New fo					0
🔆 Favorites	^ Name	Date modified	Туре		Size
📃 Desktop	archive1.fmdb	1/15/2015 3:22 PM	FMDB File		
Downloads					
☐ Libraries ☐ Data 〕 Documents	E				
Label Workover a Mail					
Subversion					
	* *	m			+
File	e name:	 ✓ *.fmdb Open 	-	Cancel	•

Select an archive file (.fmdb) from the displayed list, and then click Open to return to the Database
 Merge dialog box. The selected file is displayed in the Database Merge dialog box.

Database Merge	×
Select the archived database (.fmdb file) to merge in to the current database:	
$C:\ProgramData\BW\Technologies\Fleet\Manager\II\data\database\archives\archive1.fmdb$	Browse
Merge Close	

7. Click Merge. The Merge Progress message box is displayed.



8. After the merge is completed, the confirmation dialog box is displayed.

1	The current database has been successfully merged with: C:\ProgramData\BW Technologies\Fleet Manager I\data\database\archives\archive1.fmdb
	ОК

- 9. Click OK to return to the Database Merge dialog box.
- 10. Repeat as necessary to merge multiple databases. When all of the archives are merged, click **Close** to return to Fleet Manager II.

Error during Merge

If an error occurs during the merge, an error message is displayed. Contact BW Technologies for assistance.

Database Settings



When Fleet Manager II is installed using default settings, a default current database is created and stored in C:\ProgramData\BW Technologies\Fleet Manager II\data\database. Archives created from the default current database are stored in C:\ProgramData\BW Technologies\Fleet Manager II\data\database. In C:\ProgramData\BW Technologies\Fleet Manager II\database are stored in C:\ProgramData\BW Technologies\Fleet Manager II\database.

When you are logged in to Fleet Manager II as an administrator, use the **Database Settings** menu when you want to switch to a different database at a different location, copy the current database to a new location, or create a new empty database at a new location.

Multiple instances of Fleet Manager II software can share the same database and/or database archive location.

Switch to a Different Database

- 1. Start Fleet Manager II and login as an administrator.
- Click Database Settings from the Database toolbar. The Database Settings dialog box is displayed.
 The location of the current databases is displayed.

Database Location:	ogies\Fleet Manager II\data\database\	Browse Default Change
Database Archive Location	et Manager II\data\database\archives\	Browse Default Change

3. Click **Browse** beside the **Database Location** address box. The **Database Location** dialog box is displayed. Select a location that contains a Fleet Manager II database.

Choose Database Location	×
My Fleet Manager Database	A
🍌 Fleet Manager Database	
My Incoming Contributions	
Image: Barrier My Meeting Files	
D Wy Offline Books	
🎉 My Palettes	-
Folder: Fleet Manager Database	
Make New Folder	OK Cancel

4. Select the location folder, and then click **OK** to return to the **Datalog Settings** dialog box. The new folder path is displayed as red text in **Database Location** address box.

latabase Settings		23
Database Location:	\New folder\Fleet Manager Database\	Browse Default Change
Database Archive Location:	${\tt et Manager II} {\tt data} {\tt database} {\tt archives} {\tt }$	Browse Default Change
	Close	

5. Click Change. A confirmation dialog box is displayed.

Change to the existing database at this location?
OK Cancel

6. Click **OK** to complete the change. After the operation is completed, a confirmation message box is displayed.

i	The database location has been successfully changed to: C:\ProgramData\BW Technologies\Fleet Manager II\data\database\.
	ОК

7. Click **OK** to return to Fleet Manager II.

Copy the Current Database to a New Location

- 1. Start Fleet Manager II and login as an administrator.
- 2. Click **Database Settings** from the **Database** toolbar. The **Database Settings** dialog box is displayed. The location of the current databases is displayed.

Database Settings		×
Database Location:	ogies\Fleet Manager II\data\database\	Browse Default Change
Database Archive Location:	et Manager II\data\database\archives\	Browse Default Change
	Close	

 Click Browse beside the Database Location address box. The Choose Database Location dialog box is displayed. Select an existing location that does not contain a Fleet Manager II database, or click Make New Folder to create a new location for the database.

Þ	鷆 My Fleet Manager Database	^
	🍌 Fleet Manager Database	
	My Incoming Contributions	
Þ	My Meeting Files	
Þ	My Offline Books	
	🕌 My Palettes	-
Folder:	Fleet Manager Database	

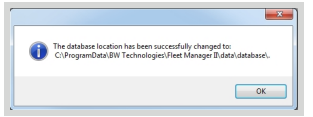
 Select the new location folder, and then click OK to return to the Database Settings dialog box. The new folder path is displayed as red text in Database Location address box.

atabase Settings		X
Database Location:	\New folder\Fleet Manager Database\	Browse Default Change
Database Archive Location:	et Manager II\data\database\archives\	Browse Default Change
	Close	

5. Click **Change**. Verify that the **Do you want to copy over your current database** dialog box is displayed.

		×
no existing datab vant to copy ove		
Yes	No	Cancel

6. Click **Yes** to copy the current database to the new location. If you click **No**, a new empty database is created at the new location. After the operation is completed, a confirmation message box is displayed.



7. Click OK to return to Fleet Manager II.

Create a New Empty Database at a New Location

- 1. Start Fleet Manager II and login as an administrator.
- Click Database Settings from the Database toolbar. The Database Settings dialog box is displayed.
 The location of the current database is displayed.

Database Location:	ogies∖Fleet Manager II\data\database∖	Browse Default Change
Database Archive Location:	et Manager II\data\database\archives\	Browse Default Change

3. Click **Browse** beside the **Database Location** address box. The **Choose Database Location** dialog box is displayed. Click **Make New Folder** to create a new location for the database, or select a location that does not contain a Fleet Manager II database.

Choose Database Location		
My Fleet Manager Database Isote Manager Database	•	
My Incoming Contributions Image: Wy Meeting Files		
My Offline Books My Palettes	*	
Folder: Fleet Manager Database]
Make New Folder	OK Cancel	

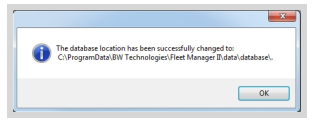
4. Select the location folder, and then click **OK** to return to the **Database Settings** dialog box. The new folder path is displayed as red text in **Database Location** address box.

atabase Settings		X
Database Location:	\New folder\Fleet Manager Database\	Browse Default Change
Database Archive Location:	${\tt st Manager II} {\tt data} {\tt database} {\tt archives} {\tt }$	Browse Default Change
	Close	

5. Click **Change**. Verify that the **Do you want to copy over your current database** dialog box is displayed.

[
	There is no existing database at this new location. Do you want to copy over your current database?
	Yes No Cancel

- 6. Click No to create an empty database at the new location.
- 7. After the operation is completed, a confirmation message box is displayed.



8. Click OK to return to Fleet Manager II.

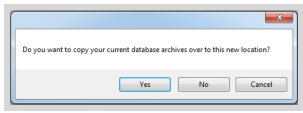
Database Archive Location

When you archive the current database, Fleet Manager II saves the archive file at the location specified in Database Settings. You can configure multiple instances of Fleet Manager II to share a database archive at a network location.

- 1. Start Fleet Manager II and login as an administrator.
- 2. Click Database Settings from the Database toolbar. The Database Settings dialog box is displayed.

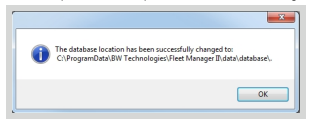
Database Settings		x
Database Location:	pgies\Fleet Manager II\data\database\	Browse Default Change
Database Archive Location:	et Manager II\data\database\archives\	Browse Default Change
	Close	

- 3. Click Browse beside the Database Archive Location address box. The Choose Database Archive Location dialog box is displayed.
- 4. Select a location, and click OK to return to the Database Settings dialog box.
- 5. Click Change. A confirmation dialog box is displayed.



6. Click **Yes** to copy current database archives to the new location. Click **No** to change the location without copying the archives.

7. After the operation is completed, a confirmation dialog box is displayed.



8. Click **OK** to return to Fleet Manager II.

Devices

Topics

Import	
Logs/Results	
Reports	
Configure Device Settings via IntelliDoX	
Configure Devices via IR Link	
Configure Devices via MicroDocks	

Import

L		-	3	
		-		
н	10	-		
		. 5		

Use Import when you want to initiate, schedule, or review the status of data imports from connected docking systems, or connected devices, or from a saved file.

Import Datalogs via MicroDock

You can import datalogs from GasAlert Extreme, GasAlertMicroClip, GasAlert Max XT and GasAlertQuattro detectors via a connected MicroDock base station.

- 1. If the MicroDock base station is not mapped to C:\ drive, connect it to the PC via USB cable, and then activate the base station.
- 2. Activate the base station, and then press **DATA TRANSFER** on the GasAlertMicroClip, GasAlertMax XT, and/or GasAlertQuattro docking modules attached to the base station.
- 3. Open Fleet Manager II.
- 4. From the Devices toolbar, select Import. The Import Device Data dialog box is displayed.

Fleet Manager II							
File Help							
 Devices 	^	mport Devic	o Doto				
• Devices		mport Devic	e Data				
	1	Results and Event	s via MicroDock 🛛 Inte	lliDoX Import Datalogs via MicroD	ock From the Connected Devic	e Directly From a File	
		Serial Number	Location	File Path			Import
			Location		Import Results / Events		
Import		Z000-123456 Z000-543210		c:\Microdocks\Z000 c:\Microdocks\Z000		_	Options
		Z000-543210 Z001-987654		c:\Microdocks\Z001	✓	_	Refresh
		2001-307034		C. (WICTOBOCKS (2001	•		TRETTEST
							Details
Logs / Results							
Reports							
Database							
Administration							
						*	
						Check/Uncheck All	
		View/Edit Sche	dule No import sched	uled			
			No orbed d. 11	and have a second			
		View History	No scheduled im	ports have occurred			
						Ontinen filt	er zero records:true
	-					Options - filte	r zero records:true
				-			,

5. Select the **Datalogs via MicroDock** tab, and then click **Refresh** to retrieve information from the connected devices.

6. Select the datalogs to import.



- a. All logs from one or more selected detector types. Click + beside a base station to expand the base station view. The available detector types are displayed. Click the checkbox beside one or more detector types to import all of the logs associated with the same detector type.
- b. All logs from one or more selected detectors. Click + beside the detector type to expand the detector view. The serial numbers of available detectors are displayed. Click the checkbox beside one or more serial numbers to import the datalogs from specific detectors.
- c. Select logs from one detector. Click + beside the serial number to expand the serial number view. The datalogs associated with the serial number are displayed. Click the checkbox beside one or more serial numbers to import specific datalogs.
- 7. Click Import. The Import Progress progress box is displayed.



8. After the datalogs are imported, a confirmation message is displayed. Click OK to return to Import.

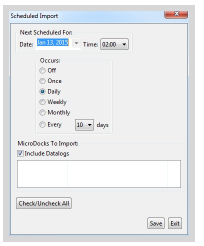
Import 9	Summary
(Data import has completed successfully. 100 file(s) were imported successfully, 0 file(s) failed to import.
	Please go to the 'Logs/Results' area to check the imported data.
	ОК

Schedule Import Datalogs via MicroDocks

- 1. Open Fleet Manager lland log in as an administrator..
- 2. From the Devices toolbar, click Import. The Import Device Data dialog box is displayed.

Fleet Manager II						
Help						
Devices	Import Devic	e Data				
	Results and Event	s via MicroDock In	telliDoX Import Datalogs via MicroD	ock From the Connected Devic	Directly From a File	
						Import
	Serial Number	Location	File Path	Import Results / Events	^	Import
Import	Z000-123456		c:\Microdocks\Z000		_	Options
	Z000-543210		c:\Microdocks\Z000		_	Refresh
	Z001-987654		c:\Microdocks\Z001	V		Kerresh
					_	Details
Logs / Results						
Reports						
Reports						
Database						
butubuse						
Administration						
					-	
					Check/Uncheck All	
	View/Edit Sche	dule No import sche	duled			
	View History	No scheduled in	mports have occurred			
					Options - filte	er zero records:t

- 3. Select the **Datalogs via MicroDock** tab, and then click **Refresh** to retrieve information from the connected devices.
- 4. Click View/Edit Schedule. The Scheduled Import dialog is displayed.

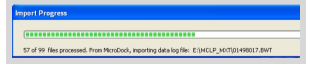


- 5. Under Next Scheduled For, configure the report schedule.
- 6. Configure the date and time for the next import.
- 7. Select a rate of occurrence. This determines how often the import will occur.

- 8. If required, select Include Datalogs.
- 9. Select one or more MicroDocks.
- 10. Click Save to save the settings and return to the Import Device Data dialog box.

Import Results and Events via Microdock

- 1. If the MicroDock base station is not mapped to C:\ drive, connect it to the PC via USB cable, and then activate the base station.
- 2. Activate the base station.
- 3. Open Fleet Manager II and log in as an Administrator.
- 4. From the Devices toolbar, select Import. The Import Device Data window is displayed.
- 5. Select the **Results and Events via Microdock** tab, and then click **Refresh** to retrieve information from the connected device and mapped devices.
- 6. Select a MicroDock base station, and then click the checkbox under Import Results/Events.
- 7. Click Import. The Import Progress progress box is displayed.



8. After the datalogs are imported, a confirmation message is displayed. Click OK to return to Import.

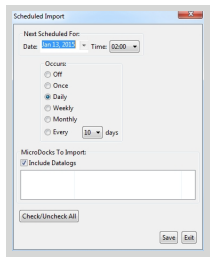
Import	Summary 🛛 🔀
(į)	Data import has completed successfully. 100 file(s) were imported successfully, 0 file(s) failed to import.
	Please go to the 'Logs/Results' area to check the imported data.
	ОК

Schedule Import Results and Events via MicroDocks

- 1. Open Fleet Manager II.
- 2. From the Devices toolbar, select Import. The Import Device Data dialog box is displayed.

Fleet Manager II	and the second	and there is not				
Help						
Devices	Împort Devi	ce Data				
Devices						
			telliDoX Import Datalogs via MicroD		rice Directly From a File	
	Serial Number	Location	File Path	Import Results / Events	^	Import
Import	Z000-123456		c:\Microdocks\Z000			Options
	Z000-543210		c:\Microdocks\Z000 c:\Microdocks\Z001			Refresh
	Z001-987654		C:\IMICrodocks\2001	⊻		Kellesh
						Details
Logs / Results						
Reports						
Database						
Database						
Administration						
					+	
					Check/Uncheck All	
	View/Edit Sch	edule No import sche	duled			
	View History	No scheduled in	nports have occurred			
					Options - filte	r zero records
	τ				options - mitt	

- 3. Select the **Datalogs via MicroDock** tab, and then click **Refresh** to retrieve information from the connected devices.
- 4. Click View/Edit Schedule. The Scheduled Import dialog is displayed.



- 5. Under Next Scheduled For, configure the report schedule.
- 6. Configure the date and time for the next import.

- 7. Select a rate of occurrence. This determines how often the import will occur.
- 8. Select Include Datalogs if required.
- 9. Select one or more MicroDocks.
- 10. Click Save to save the settings and return to the Import Device Data dialog box.

IntelliDoX Import

Importing IntelliDoX Device Data

- 1. Open Fleet Manager and log in as an Administrator.
- 2. From the Devices menu select Import. The Import Device Data dialog box is displayed.

Help					
				Database N	ame: Default Database Location: Defa
Devices	Import Device Data				
Devices				>	>
	Results and Events via MicroDoo	k IntelliDoX Import Datalogs	via MicroDock From the Co	nnected Device Directly From a Fil	e
					Import
Import	Serial Number	Location	Type	^ Select Logs	Options
import	5345DOX01142800016		BW Clip	Check/Uncheck A	
	5345DOX01141800017		GasAlertMicroClip		Refresh
	5345DOX01141800012		GasAlertMicroClip	Bump/Cal Resul	Details
Logs / Results	5345DOX01130400009		BW Clip	Event Logs	L
Logs / Results	5045DOX01131300028	3	BW Clip	Detector datalog	IS
				IntelliDoX datalo	gs
				Start Month: 2015-01	Ŧ
Reports				End Month: 2015-01	Ŧ
	-				1
20					J
Configure Devices					
via Microdock					
				-	
	1.1			-	
Configure Devices					
via IntelliDoX					
Configure Device	View/Edit Schedule No imp				
via IR Link	View/Eart Schedule No imp	oort scheaulea			
	View History No sch	eduled imports have occurred			
Database					

- Select the IntelliDoX Import tab, and then click Refresh to retrieve information from connected devices.
- 4. Click the check box beside one or more module serial numbers. To select all of the modules, click the check box beside the **Serial Number**.
- 5. Select one or more types of logs to import.
- 6. Configure **Start Month** and **End Month** dates, or click to select current month, last month, current week or last week.
- 7. Click Import.
- 8. The **Downloading Logs** progress box is displayed.
- 9. After the operation is completed, a confirmation dialog box is displayed. Click **OK** to return to the **Import Device Data** dialog box.

Schedule Import via IntelliDoX

- 1. Open Fleet Manager and log in as an Administrator.
- 2. From the Devices menu select Import. The Import Device Data dialog box is displayed.

	mport Device Data exults and Events via MicroDock 54500001142800016 53540000114800012 53540000114800012 53540000113000028	IntelliDoX Import Datalogs	ia MicroDock From the Co Type BW Clip GasAlertMicroClip GasAlertMicroClip BW Clip BW Clip	Select Logs Check/Unchec Bump/Cal R Detector data	a File ck All esults	Database Location:
Import Logs / Results	esults and Events via MicroDock Serial Number 5345D0X01142800017 5345D0X01141800017 5345D0X01141800012 5345D0X0113040009		Type BW Clip GasAlertMicroClip GasAlertMicroClip BW Clip	Select Logs Check/Unchee Bump/Cal R Event Logs Detector dat	ck All esults	Opt
Configure Devices via Microdock Configure Devices via IntelliDoX Configure Device via IntelliDoX	View/Edit Schedule No impo View History No sched	rt scheduled duled imports have occurred		intelliox da	-01 -	
Administration					0	options - filter zero reco

3. Select the IntelliDoX Import tab, and then click **Refresh** to retrieve information from connected devices.

4. Click View/Edit Schedule. The Scheduled Import dialog is displayed.

neduled Import		×
Next Scheduled For: Date: Jan 14, 2015 + Time	e: 02:00 🔻	
Date: Jun 14, 2015 4 Time		Select Logs
Occurs:		Check/Uncheck All
Off		
Once		Bump/Cal Results Event Logs
Daily		
Weekly		Detector datalogs
Monthly		IntelliDoX datalogs
	days	
Scheduled IntelliDoX		
Serial Number	Connection Statu	Is Location
<		•
	from Schedule	
Available IntelliDoX		
Serial Number	Location	Device Type
5045DOX01131300028		BW Clip ≡
5345DOX01130400009		BW Clip
		ConneX1
5345DOX01141800012		_
5345DOX01141800012 5345DOX01141800017		ConneX1 *
	III	_
5345DOX01141800017		
5345DOX01141800017	iii	
<u>5345DOX01141800017</u>		

- 5. Under Next Scheduled For, configure the report schedule.
 - a. Configure the date and time for the next import.
 - b. Select a rate of occurrence. This determines how often the import will occur.
- 6. Select the logs to import.
- From the Available IntelliDoX panel, select one or more modules, and then click Add to Schedule. The selected modules are added to the Scheduled IntelliDoX panel.
- To remove IntelliDoX modules from the schedule, select one or more modules from the Scheduled IntelliDoX panel, and then click Remove from Schedule. The modules are moved to the Available IntelliDoX panel.
- 9. Click Save to save the settings and return to the Import Device Data dialog box.

Import from the Connected Device

- 1. Activate the detector and wait for the startup self-test to complete.
- Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see IR Link on page 25.

- 3. Start Fleet Manager II.
- 4. From the **Devices** toolbar, select **Import**. The **Import Device Data** window is displayed.
- 5. Select the **From the Connected Device** tab, and then select the connected device. The devices that are compatible with this procedure are displayed.

🔣 Fleet Manager II		
File Help		
	Database Name: Default Database Locati	on: Default
▼ Devices	Import Device Data	
	Results and Events via MicroDock IntelliDoX Import Datalogs via MicroDock From the Connected Device Directly From a File	
		Import
Import		Options
·	© GasAlertMicroClip	Refresh
	© GasAlertMaxXT	Details
Logs / Results	GasAlertQuattro	
	© ConneX1	
Reports	Import the device's events	
	Import the device's datalogs	
Configure Devices via Microdock		
Carfaren Daviera		
Configure Devices via IntelliDoX		
Configure Device via IR Link		
via IR Link		
Database	Your device must be turned on and connected to your computer via USB using the IR Link.	
Administration	Options - filter zero	records:true
-		

- 6. Select the connected device and then select **Import the device's events** or **Import the devices's** datalogs.
- 7. Click Import. The Uploader dialog box is displayed.
- 8. Click **Upload from Device**. The **Initializing Communications** message box is displayed. After communication is established, the **Downloading Memory Page** dialog box is displayed.
- 9. After the logs logs are uploaded, the **Successful Upload** dialog box is displayed. Click **OK** to begin the import to Fleet Manager II.
- 10. The Import Progress message box is displayed.
- 11. After the logs are imported, the **Import Summary** dialog box is displayed. Click **OK** to return to the **Import Device Data** dialog box.

Directly from a File

- 1. Start Fleet Manager II and login as Administrator.
- 2. From the Devices toolbar, select Import. The Import Device Data window is displayed.

3. Click the Directly From a File tab.

Fleet Manager I		
File Help		
	Database Name: Default Database L	ocation: Default
▼ Devices	Import Device Data	
	Results and Events via MicroDock IntelliDoX Import Datalogs via MicroDock From the Connected Device Directly From a File	
5	G:_SHAREDFILES\FILE_TRANSFERS\Heidi\archive_dec_08_14.fmdb	Import
Import	Choose File	Options
		Refresh
	Choose Directory	Details
Logs / Results		
Reports		
2		
Configure Devices		
via Microdock		
20		
Configure Devices via IntelliDoX		
6		
Configure Device via IR Link		
Database		
	Outing Elling	zero records:true
 Administration 	Uptions - niter	zero records:true

- 4. Click Choose File. The Choose Log File to Import dialog box is displayed.
- 5. Select a file, and then select a file. Click Import. The Import Progress window is displayed.
- 6. After the operation is completed, a confirmation dialog box is displayed. Click **OK** to return to **Import Device Data**.

Import Data from GasAlertMicro and GasAlertMicro 5/PID/IR

- 1. Remove the MMC from the detector. For more information, refer to the Operator Manual for the detector.
- 2. Connect a card reader to the PC, and then insert the detector MMC into the card reader.
- 3. Open Fleet Manager.
- From the Devices toolbar, click Import. The Import Device Data dialog box is displayed. Click the Directly from a File tab, and then click Choose File. The Choose log file to Import dialog box is displayed.
- 5. Browse to the data reader drive. Select LOGFILE0, and then click Open.
- 6. The Import Device Data dialog box is displayed. LOGFILE0 is displayed in the file path text box.
- 7. Click Import. The Import Progress message box is displayed.
- 8. After the datalogs are imported, the **Import Summary** dialog box is displayed. Click **OK** to return to the Import Device Data dialog box.

Logs/Results



Logs/Results provides a structured view of the datalogs, event logs, bump test results and calibration test results that are imported from compatible devices. When you display the data tables related to event logs, bump test results or calibration results, Fleet Manager II also displays data available from the **Device Users** data table for each detector.

Use Logs/Results when you want to:

- 1. Display, sort, filter and export device data;
- 2. Retrieve device data from the archive;
- 3. Manually archive datalogs; and
- 4. Generate test certificates.

Display Data Tables for Logs and Results

- 1. Start Fleet Manager II.
- 2. From the Devices toolbar, click Logs/Results. The Log/Results View data table is displayed.
- 3. Click a device type to expand the device view, and then select Event Logs or Datalogs or Bump/Cal

Results from the expanded device view.

_ogs / Results View				View <ma last 5000 ▼</ma 	Ist Filter <no applied="" filter=""> Znd Filter <no applied="" filter=""></no></no>					
> GasAlertClip Extreme	•	Serial Number	Log Time 👻	Log Type	Unit Status	H2S Status	H2S Reading	H2S STEL	H2S TWA	
b GasAlert Extreme		QA109-002353	2010-10-21 11:24:33	Readings			0.0	0.9	0.0	
b GasAlertMicroClip		QA109-002353	2010-10-21 11:24:33	Fleet Manager Event	Reset Logs					
GasAlertMax XT		QA109-002353	2010-10-21 11:24:33	Microdock Event	Shutdown					
⊿ GasAlertQuattro		QA109-002353	2010-10-21 13:08:19	User Event	Power Up [16385]					
Event Logs		QA109-002353	2010-10-21 13:08:22	Unit Event	Auto Zero Started					
Datalogs		OA109-002353	2010-10-21 13:08:25	Unit Event	Auto Zero Ended (Passed)					
⊿ QA109-002353		QA109-002353	2010-10-21 13:08:36	Readings With Settings			0.0	0.0	0.0	
Archives		QA109-002353	2010-10-21 13:08:36	User Event	Cleared TWA & STEL					
2010-10-21		QA109-002353	2010-10-21 13:08:49	User Event	Shutdown					

- 4. A data table containing records for the select type of data is displayed.
- 5. Click a device serial number. A data table that contains data for the selected device is displayed.

Archive Datalogs

If your database contains a large number of datalogs, Fleet Manager II performance may be affected.

BW Technologies recommends that you archive the datalogs periodically. You can configure Fleet Manager II to archive datalogs automatically.

If your database contains a large number of datalogs, BW Technologies recommends that you manually archive datalogs before you configure the automatic datalog archive procedure. Follow these instructions to manually archive datalogs.

- 1. Start Fleet Manager II.
- 2. From the Devices toolbar, click Logs/Results. The Log/Results View data table is displayed.
- 3. Click a device type to expand the device view, and then click **Datalogs** to expand the datalogs view.

				View <ma< th=""><th>in View></th><th>▼ 1st Fi</th><th>lter <no fil<="" th=""><th>ter Applied></th><th></th><th></th></no></th></ma<>	in View>	▼ 1st Fi	lter <no fil<="" th=""><th>ter Applied></th><th></th><th></th></no>	ter Applied>		
ogs / Results Viev.	/			last 5000 🔻	days	2nd Fi	lter <no fil<="" th=""><th>ter Applied></th><th>_</th><th></th></no>	ter Applied>	_	
> GasAlertClip Extreme	^	Serial Number	Log Time 👻	Log Type	Unit Status	H2S Status	H2S Reading	H2S STEL	H2S TWA	1
> GasAlert Extreme		QA109-002353	2010-10-21 11:24:33	Readings			0.0	0.9	0.0	1
GasAlertMicroClip		QA109-002353	2010-10-21 11:24:33	Fleet Manager Event	Reset Logs					
GasAlertMax XT		QA109-002353	2010-10-21 11:24:33	Microdock Event	Shutdown					
 GasAlertQuattro 		QA109-002353	2010-10-21 13:08:19	User Event	Power Up [16385]					
Event Logs		QA109-002353	2010-10-21 13:08:22	Unit Event	Auto Zero Started					
Datalogs		QA109-002353	2010-10-21 13:08:25	Unit Event	Auto Zero Ended (Passed)					
A QA109-002353		QA109-002353	2010-10-21 13:08:36	Readings With Settings			0.0	0.0	0.0	
Archives		QA109-002353	2010-10-21 13:08:36	User Event	Cleared TWA & STEL					
2010-10-21		QA109-002353	2010-10-21 13:08:49	User Event	Shutdown					

- 4. Click a device serial number, and then select the date you want to archive.
- 5. Click Archive. The Archive Datalogs dialog box is displayed.

Archive Datalogs	×
Archive Datalogs for device:	QA109-002353
Dates:	
all dates	
Or	
dates older than:	October 21, 2010
Or	
dates within the range	
from:	October 21, 2010
to:	October 21, 2010
(to change a date select eith then type or use the up and	
🕅 apply to all GasAle	ertQuattro devices
Datalog Settings Ar	chive Datalogs Cancel

- 6. Select a date range to archive. Use the up and down arrows on your computer keyboard to change dates.
- 7. To archive all of the datalogs for the selected device type, click apply to all [device name] devices.
- 8. Click Archive Datalogs.
- 9. After the datalogs are archived, a confirmation message is displayed.

Datalog Archive Settings

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Devices toolbar, click Logs/Results. The Log/Results View data table is displayed.

3. Click a device type to expand the device view, and then click **Datalogs** to expand the datalogs view.

ogs / Results View	N			View	in View>	▼ 1st Fi	lter <no fil<="" th=""><th>ter Applied></th><th></th><th></th></no>	ter Applied>		
				last 5000 🔻	days	2nd Fi	lter <no filt<="" th=""><th>ter Applied></th><th></th><th></th></no>	ter Applied>		
GasAlertClip Extreme	*	Serial Number	Log Time 👻	Log Type	Unit Status	H2S Status	H2S Reading	H2S STEL	H2S TWA	ī
GasAlert Extreme		QA109-002353	2010-10-21 11:24:33	Readings			0.0	0.9	0.0	1
GasAlertMicroClip		QA109-002353	2010-10-21 11:24:33	Fleet Manager Event	Reset Logs					
GasAlertMax XT		QA109-002353	2010-10-21 11:24:33	Microdock Event	Shutdown					
GasAlertQuattro		QA109-002353	2010-10-21 13:08:19	User Event	Power Up [16385]					
Event Logs		QA109-002353	2010-10-21 13:08:22	Unit Event	Auto Zero Started					
Datalogs		QA109-002353	2010-10-21 13:08:25	Unit Event	Auto Zero Ended (Passed)					
A QA109-002353		QA109-002353	2010-10-21 13:08:36	Readings With Settings			0.0	0.0	0.0	
Archives		QA109-002353	2010-10-21 13:08:36	User Event	Cleared TWA & STEL					
2010-10-21		QA109-002353	2010-10-21 13:08:49	User Event	Shutdown					

- 4. Click a device serial number, and then select the date you want to archive.
- 5. Click Archive. The Archive Datalogs dialog box is displayed.

Archive Datalogs	×
Archive Datalogs for device:	QA109-002353
Dates:	
all dates	
Or	
dates older than:	October 21, 2010
Or	
 dates within the range 	
from:	October 21, 2010
to:	October 21, 2010
(to change a date select eith then type or use the up and	
apply to all GasAle	ertQuattro devices
Datalog Settings Are	chive Datalogs Cancel

6. Click Datalog Settings. The Datalog Settings dialog box is displayed.

Datalog Settings
Automatic Archival
V Enable archive datalogs older than: 7 📩 days
If the database contains a large amount of datalogs, an initial manual archive before automatic archive is recommended.
Possible manual archive solutions include: - archive by device type (all GasAlertMicroClip then GasAlertQuattro) - archive by date range - by individual serial numbers
Archive Location
datalog archive location Fleet Manager II\data\database\datalogs\dl_archives\ Browse Default
Save Cancel

- Under Automatic Archival, select Enable, and then set an archive interval in days. If your database contains a large number of datalogs, BW Technologies recommends that you archive the datalogs manually before configuring automatic archiving. For more information, see Archive Datalogs on page 98.
- 8. Under Archive Location, verify the location of the datalog archive. To change the location, click **Browse** and select a new location on your PC or network.
- 9. Click Save to save the settings and return to the Archive Datalogs dialog box.
- 10. Click **Cancel** to return to **Logs/Results View** or click **Archive Datalogs** to archive datalogs and then return to **Logs/Results View**.

Retrieve Datalogs from the Archive

- 1. Start Fleet Manager II. From the **Devices** toolbar, click **Logs/Results**. The **Log/Results View** data table is displayed.
- Click a device type to expand the device view, and then select **Datalogs** from the expanded device view.

Logs / Results View				View <ma< th=""><th colspan="6">Ist Filter <no applied="" filter=""> 2nd Filter <no applied="" filter=""></no></no></th></ma<>	Ist Filter <no applied="" filter=""> 2nd Filter <no applied="" filter=""></no></no>					
GasAlertClip Extreme	•	Serial Number	Log Time 👻	Log Type	Unit Status	H2S Status	H2S Reading	H2S STEL	H2S TWA	T
GasAlert Extreme	nŀ	QA109-002353	2010-10-21 11:24:33	Readings			0.0	0.9	0.0	T
GasAlertMicroClip		QA109-002353	2010-10-21 11:24:33	Fleet Manager Event	Reset Logs					
GasAlertMax XT		QA109-002353	2010-10-21 11:24:33	Microdock Event	Shutdown					
GasAlertQuattro		QA109-002353	2010-10-21 13:08:19	User Event	Power Up [16385]					
Event Logs		QA109-002353	2010-10-21 13:08:22	Unit Event	Auto Zero Started					
Datalogs		QA109-002353	2010-10-21 13:08:25	Unit Event	Auto Zero Ended (Passed)					
▲ QA109-002353		QA109-002353	2010-10-21 13:08:36	Readings With Settings			0.0	0.0	0.0	
Archives		QA109-002353	2010-10-21 13:08:36	User Event	Cleared TWA & STEL					
2010-10-21		QA109-002353	2010-10-21 13:08:49	User Event	Shutdown					

3. Select a serial number, and then select **Archives**. The **Retrieve Archived Datalogs** dialog box is

displayed.

Retrieve Arch	nived Datalogs	×
Retriev	ve archived data QA109-002353	logs for
Available I	Datalog Archives	
⊿ 2010		
⊿ O	ctober	
	21 (9 Records)	
⊿ 2011		
⊿ Ja	nuary	
_	14 (24 Records)	
⊿ M	arch	=
	29 (8 Records)	-
	31 (69 Records)	
⊿ Ju		
	14 (22 Records)	
⊿ Ju		
	14 (8 Records)	
	15 (41 Records)	
	26 (20 Records)	
⊿ Au	ugust	
	11 (7 Records)	-
	12 (7 Records)	
Retrieve th	e datalogs within th	e range:
Start Date:	January 14, 2015	
End Date:	January 14, 2015	
	Ok Cancel	

- 4. Select a **Start Date**. Click to expand the year, and then click to expand the month. Select the start day for retrieval. Verify that the start date is displayed in the **Start Date** text box.
- 5. Select an **End Date**. Click to expand the year, and then click to expand the month. Select the end day for the retrieval. Verify that the end date is displayed in the **End Date** text box.
- 6. Click **OK**. After the procedure is completed, a confirmation dialog box is displayed. Click OK to return to **Logs/Results**.

Delete Datalogs

You must login as an administrator to delete datalogs. When you delete datalogs from the Logs/Results View, they are permanently deleted from the PC. If the datalogs are archived before deletion, you can retrieve them when necessary. BW Technologies recommends that you verify that datalogs are archived before deleting them from the Logs/Results View.

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Devices toolbar, click Logs/Results. The Log/Results View tree structure is displayed.

3. Click a device type to expand the device view, and then click **Datalogs** to expand the datalogs view.

_ogs / Results View				View	in View>	▼ 1st Fi	Iter <no fil<="" th=""><th>ter Applied></th><th></th><th></th></no>	ter Applied>		
				last 5000 -	days	2nd Fi	lter <no fil<="" th=""><th>ter Applied></th><th></th><th>1</th></no>	ter Applied>		1
> GasAlertClip Extreme	•	Serial Number	Log Time 👻	Log Type	Unit Status	H2S Status	H2S Reading	H2S STEL	H2S TWA	T
> GasAlert Extreme		QA109-002353	2010-10-21 11:24:33	Readings			0.0	0.9	0.0	+
GasAlertMicroClip		QA109-002353	2010-10-21 11:24:33	Fleet Manager Event	Reset Logs					
GasAlertMax XT		QA109-002353	2010-10-21 11:24:33	Microdock Event	Shutdown					
⊿ GasAlertQuattro		QA109-002353	2010-10-21 13:08:19	User Event	Power Up [16385]					
Event Logs		QA109-002353	2010-10-21 13:08:22	Unit Event	Auto Zero Started					
Datalogs		OA109-002353	2010-10-21 13:08:25	Unit Event	Auto Zero Ended (Passed)					
▲ QA109-002353		QA109-002353	2010-10-21 13:08:36	Readings With Settings			0.0	0.0	0.0	
Archives		QA109-002353	2010-10-21 13:08:36	User Event	Cleared TWA & STEL					
2010-10-21		QA109-002353	2010-10-21 13:08:49	User Event	Shutdown					

 Select a device serial number, and then click **Remove**, The **Remove Datalogs** dialog box is displayed.

Remov	ve Datalogs
Remo	ove Datalogs for device: 5345CNX01120400178
Date	es;
0	all dates
Or	dates older than: January 14, 2015
Or	
\odot	dates within the range
	from: January 14, 2015
	to: January 14, 2015
	change a date select either the month, day or year, en type or use the up and down arrow keys)
	apply to all ConneX1 devices
	Remove Datalogs Cancel

- 5. To delete all of the datalogs for the selected device type, click apply to all [device name] devices.
- 6. Click Remove Datalogs.
- 7. After the datalogs are removed, a confirmation message is displayed.

Display Test Details

- 1. Start Fleet Manager II.
- 2. From the Devices toolbar, click Logs/Results. The Log/Results View data table is displayed.
- Click a device type to expand the device view, and then select Bump/Cal Results from the expanded device view.
- 4. Click a device serial number. A data table that contains the test results for the selected device is displayed.

5. Right-click on a test record, and then select **Details** from the context menu. The **Test Results Details** dialog box is displayed.

Test Result Details: Calibration for QA109-002353				
	Close Cert	ificate Certificate Customization		
Status Sensors Dock Device Test Note				
Results/Info		Settings/Status		
Test Date Time:	2006-02-15 04:22:00	STEL Period:		
Test:	Calibration	H25 STEL Period: 10 minutes		
Test Result:	Fail	CO STEL Period: 15 minutes		
Unit Programmed:	Fail	Last Cal:		
Audio Sensors:	Fail	Next Cal Due: 2006-04-16		
Visual Sensors:	Fail	Last Bump:		
Serial Number: Device User:	QA109-002353	Next Bump Due:		
	,			

- 6. Click through the tabs to display information about the selected test.
- 7. Click the **Test Note** tab to type a note for the report.
- 8. Click **Certificate** to generate a test certificate. Fleet Manager II generates a test certificate as a PDF file, and displays the certificate in a new window.
- 9. Click Certificate Customization to modify the certificate template. For more information, see Certificate Customization on page 66.
- 10. Click **Close** to return to the data table.

Generate a Test Certificate

- 1. Start Fleet Manager II.
- 2. From the Devices toolbar, click Logs/Results. The Log/Results View data table is displayed.
- Click a device type to expand the device view, and then select Bump/Cal Results from the expanded device view.
- 4. Click a device serial number. A data table that contains the test results for the selected device is displayed..
- 5. Click **Certificate** on the button menu at the bottom of the data table.
- Click Certificate to generate a test certificate. Fleet Manager II generates a test certificate as a PDF file, and displays the certificate in a new window.

Reports

You can use Fleet Manager II to prepare, generate, and email standard reports related to bump test and calibration test results. You can also customize the standard reports, or create your own reports from the data tables in the Fleet Manager II database.

This section contains information and instructions related to prepare and generating standard reports, and creating, scheduling, generating, and managing standard and custom reports.

Standard Reports

Fleet Manager II provides templates for these standard reports:

- Latest Test For Active Devices A list of the latest bump testsand/or calibrations for active detectors within a specified date interval.
- Active Devices Not Bumped and/or Not Calibrated After Date: A list of active detectors that have not had a bump test or calibration after a certain date.
- Active Devices Not Bumped or Not Calibrated Within The Specified Interval: A list of active detectors that have not had a bump test or calibration within the specified interval as of a certain date.
- Devices With No Activity: A list of detectors with no bump tests and/or calibrations within a specified interval.

Prepare a Standard Report

- 1. Start Fleet Manager II and log in as an administrator.
- 2. From the Devices toolbar, select Reports. The Report Generation dialog box is displayed.

🔣 Fleet Manager II					
File Help					
			Database Name: Default	Database Location: Default	
 Devices 		Report Generation			
		Available Reports			
Import		Latest Test for Active Devices			
		Active Devices Not Bumped and/or Not Calibrated After Date Active Devices Not Bumped or Not Calibrated Within Their Interval			
		Devices Not bumped or Not Cambraced within Their Interval			
Logs / Results		GasAlertQuattro Gas Alarm Events Report			
Logs / Results					
		Select a report from the above list and create the settings for it below. Custom Reports When ready create it with the 'Generate Report' button.			
Reports		when ready create it with the Generate Report Button.			
	=	Report Settings DESCRIPTION: The list of the latest bump test and/or calibration for active devices within a given interval.			
		beschar north. The list of the latest burnip test and of calloration for active devices within a given interval			
Configure Devices					
via Microdock		Device Type GasAlertMicroClip			
		GasAlert Extreme Start Date: Oct 9, 2014 + 90 + days ago			
Configure Devices					
via IntelliDoX		GasAlertMax XT			
		GasAlertQuattro			
		BW Clip O Bump Test Calibration O Both			
Configure Device via IR Link					
Database		Generate Report Export Data to Excel			
Administration					
	-	J			

- 3. Under Available Reports, select a report type.
- 4. Under Report Settings, select one or more devices to include in the report.
- 5. Select the type of test.
- 6. Select a start date for the report. There are up to three ways to select a start date:
 - a. Click the down arrow beside the Start Date text box, and select a date from the calendar menu.
 To select a different month or year, click the arrows beside the month and year text box. After the month and year are selected, click on a day.
 - b. Configure a days ago count. Click on the days ago text box and then use 🔽 to select a number of days before today. Set days ago to zero to use today as the start date.
 - c. For Latest Test For Active Devices and Devices With No Activity reports, click to select current month, last month, current week or last week.
- 7. Select an end date if you are preparing Latest Test For Active Devices and Devices With No Activity reports. Click the down arrow beside the End Date text box, and select a date from the calendar menu. To select a different month or year, click the arrows beside the month and year text box. After the month and year are selected, click on a day.
- 8. Generate the report.
 - a. Click Generate the Report to create and display the report as a PDF file.
 - b. Click **Export Data to Excel** to create display the report as a Excel file. Excel must be installed on the PC on which Fleet Manager II is installed.

Custom Reports

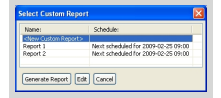
You must be logged in as an administrator to save custom reports.

Create a Custom Report

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Devices toolbar, click Reports. The Report Generation window is displayed.

Fleet Manager II				
			Database Name: Default Database Loca	ation: Defi
• Devices	Report Generation			
5		Available Reports		
Import	Latest Test for Active Devices Active Devices Not Bumped and/or Not Ca	liberated After Date		
	Active Devices Not Bumped and of Not Calibra Active Devices Not Bumped or Not Calibra			
	Devices With No Activity			
Logs / Results	GasAlertQuattro Gas Alarm Events Report			
	Select a report from the above list and creat	te the settings for it below.		
Reports	When ready create it with the 'Generate Rep	port' button.	Custo	om Reports
nepond		Report Settings		
	DESCRIPTION: The list of the latest bump te	st and/or calibration for active devices within a given interva	d.	
Configure Devices				
via Microdock	Device Type			
	GasAlertMicroClip GasAlert Extreme Start D	ate: Oct 9, 2014 👻 90 🐥 days ago		
Configure Devices		ste: Jan 7, 2015 + 0 🚖 days ago		
via IntelliDoX	GasAlertMax XT	······································		
	GasAlertQuattro			
	BW Clip OBu	mp Test 💿 Calibration 💿 Both		
Configure Device via IR Link				
Database				
	Generate Report	Export Data to Excel		
Administration				

3. Click Custom Reports. The Select Custom Report dialog box is displayed.



 Click <New Custom Report> and then click Edit. The Create/Edit Custom Report dialog box is displayed.

Create/Edit Cus	tom Report				
	ie: KNew Custom Report> GasAlertQuattro Gas Alarm Events Report				
Display Settings	5	E Selected Columns			
report headin report title:	g: BW Technologies Fleet Manager Report GasAlertQuattro Gas Alarm Events Report where: %sd = start date, %ed= end date, %tt = test types	Serial Number Start Time Duration H2S Peak (ppm) C0 Peak (ppm) O2 Peak (%Vol)			
summary text	: Number of gas events for GasAlertQuattro:	Sort by: then by: then by:			
paper orientati paper ty	on: portrait V logo file: es\Fleet Manager I\data\rep. US letter logo size (%): 60	orts\reportlogo-bwt.jpg Change			
View/Edit Sched	View/Edit Schedule Delete Report Generate Report Export Data to Excel Save Report Settings Cancel				

- 5. Configure the **Display Settings**.
 - a. Type a file name for the report in the **report name** text box. This is the name that will appear in the **Select Custom Report** dialog box.
 - b. Select a standard report to use as a template for the custom report.
 - c. Type a heading for the report in the **report heading** text box, and then type a title for the report in the **report title** text box.
 - d. Type a description of the report data in the summary text text box.
 - e. Select the paper type and paper orientation.
 - f. Add a logo. Fleet Manager II supports jpg, gif, png, tiff, bmp and wmf file types. Change the logo size if necessary.
- 6. Select the data columns to display in the report.

a. Click Change beside the Selected Columns panel. The Select Columns dialog box is displayed.

Selected Columns	-	Available Columns Test Date Time	
Device User Supervisor Test Device Type Last Test Date	Select Move Up Move Down Remove	Serial Number Test Test Result Device User Supervisor Device Status Unit Programmed Device Type Location Dock Serial Number Dock Location Last Cal	
Select and order the colum	ns using 'drag and d	rop' or by using the buttons	

- b. To add a column to the report, click a column from the Available Columns panel and then click
 Select. The column is moved to the Selected Columns panel.
- c. To change the display order for the selected columns, click a column from the **Selected Columns** panel, and then click **Move Up** or **Move Down**.
- d. To remove a column from the report, click a column from the **Selected Columns** panel, and then click **Remove**.
- e. Click Done to return to the Create/Edit Custom Report dialog box.
- 7. Configure the sort order for the data. You can sort up to three columns.
- 8. Click View/Edit Schedule to schedule the report. The Report Schedule dialog box is displayed.

Report Sche	dule		
Next Schedu Date: 13-Ma		ne: 04:00 🗸	
Report Destin Write to direct	Dff Daily Weekly Monthly Every 10 v etion: tory: C:\Report tory: C:\Report d/or send s		Supervisor Email
		(where %rn = report name)	
		View History	Test Done Exit

- 9. Under Next Scheduled For, configure the report schedule.
 - a. Configure the date and time for generating the next report.
 - b. Select a rate of occurrence. This determines how often the report will be generated.
- 10. Select a **Report Destination** for the generated report. After the report is generated, Fleet Manager II saves it to the specified location. Click **Browse** to choose a location.
- 11. Configure email recipients.
 - a. Verify that a valid email address is configured for sending email. For more information, see **Email Setup** on page 71.
 - b. Click the **Email** checkbox. A checkmark indicates that the report is emailed to selected recipients.
 - c. Type one or more valid email addresses in the to address text box. Separate multiple addresses with a semicolon ;
 - d. If the report contains email address columns from the **Device Users** data table, then you can email sub-reports to the email addresses found in the reports column. The sub-reports contain data that is specific to the device user associated with the email address.
- 12. Configure the email and subject line and message for the Full Report and Sub-Reports.
- 13. Verify report destination and email settings.
 - a. Click Test.
 - b. Fleet Manager II saves a test report the specified destination location, and emails the test report and sub reports to the specified recipients. Confirmation messages are displayed.
 - c. Verify that the test report is saved in the destination location.
 - d. Verify that the email recipients received the test report.
- 14. Click Done to save the settings and return to the Create/Edit Custom Report dialog box.
- 15. Click Save Report Settings to save the custom report.

Generate a Custom Report

- 1. Start Fleet Manager II.
- 2. From the **Devices** toolbar, click **Reports**. The **Report Generation** window is displayed.

			Database Name: Default Database Location:	Defa
			Database Hume. Deladar Database cocation.	Den
Devices	Report Generation			
		Available Reports		
	Latest Test for Active Devices			
Import	Active Devices Not Bumped and/or N	ot Calibrated After Date		
	Active Devices Not Bumped or Not Ca	librated Within Their Interval		
	Devices With No Activity			
Logs / Results	GasAlertQuattro Gas Alarm Events Rep	port		
	Select a report from the above list and When ready create it with the 'Generat	create the settings for it below.	Custom Rep	ports
Reports	merready create it mar the beneau			
		Report Settings		
	DESCRIPTION: The list of the latest bur	np test and/or calibration for active devices within a given interva	al.	
Configure Devices				
via Microdock	Device Type			
	GasAlertMicroClip	0+0.2014		
		art Date: Oct 9, 2014 🔻 90 🚖 days ago		
		nd Date: Jan 7, 2015 👻 0 🤶 days ago		
Configure Devices				
Configure Devices via IntelliDoX	GasAlertMax XT			
Configure Devices via IntelliDoX	GasAlertQuattro			
via IntelliDoX	GasAlertQuattro	Bump Test Calibration ® Both		
via IntelliDoX	GasAlertQuattro			
via IntelliDoX	GasAlertQuattro			
via IntelliDoX	GasAlertQuattro			

3. Click Custom Reports. The Select Custom Report dialog box is displayed.

Select Custom Report		
Name:	Schedule:	
<new custom="" report=""></new>		
Report 1	Next scheduled for 2009-02-25 09:00	
Report 2	Next scheduled for 2009-02-25 09:00	
Generate Report Edit	Cancel	

- 4. Select a report to generate, and then click Generate the Report.
- 5. The report is generated as a PDF file, and then displayed in a new window.

Edit a Custom Report

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Devices toolbar, click Reports. The Report Generation window is displayed.

e Help			
		Database Name: Default	t Database Location: Defau
Devices	Report Generation		
	Available Reports		
Import	Latest Test for Active Devices Active Devices Not Bumped and/or Not Calibrated After Date		
	Active Devices Not Bumped and/or Not Calibrated After Date Active Devices Not Bumped or Not Calibrated Within Their Interval		
	Devices With No Activity		
Logs / Results	GasAlertQuattro Gas Alarm Events Report		
Logs / Kesults			
	Select a report from the above list and create the settings for it below.		Custom Reports
Reports	When ready create it with the 'Generate Report' button.		
	Report Settings		
20	DESCRIPTION: The list of the latest bump test and/or calibration for active devices within a given interval.		
Configure Devices			
via Microdock	Device Type		
	Ø GasAlertMicroClip Start Date: Oct 9, 2014 ▼ 90 → days ago		
Configure Devices via IntelliDoX	I GasAlertClip Extreme End Date: Jan 7, 2015 ▼ 0 🐳 days ago		
via intelliDoX	V GasAlertMax XT V GasAlertQuattro		
Configure Device	BW Clip O Bump Test O Calibration O Both		
via IR Link			
Database	Generate Report Export Data to Excel		

3. Click Custom Reports. The Select Custom Report dialog box is displayed.

Select Custom Report		
Name:	Schedule:	
<new custom="" report=""></new>		
Report 1	Next scheduled for 2009-02-25 09:00	
Report 2	Next scheduled for 2009-02-25 09:00	
Generate Report Edit	Cancel	

4. Select a report to edit, and then click Edit. The Create/Edit Custom Report dialog box is displayed.

report name:	/ly Custom Report		
based on	GasAlertQuattro Gas Alarm Events Report	•	
Display Setting	5		
		Selected Columns	
report headir	g: BW Technologies Fleet Manager Report	Duration	
report title:	GasAlertQuattro Gas Alarm Events Report	H2S Peak (ppm)	
	where: %sd = start date, %ed= end date, %tt = test types	CO Peak (ppm) O2 Peak (%Vol)	
summary tex	t: Number of gas events for GasAlertQuattro:	Sort by:	
		then by:	
		then by:	
paper orientat paper t	ion: portrait v logo file: es\Fleet Manager II\data\repr /PPE: US letter v logo size (%): 60 +	orts\reportlogo-bwt.jpg Change	
View/Edit Sche Not Scheduled	dule Delete Report Generate Report Export Data to Ex	cel Save Report Settings Cancel	

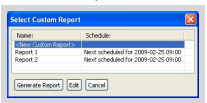
- 5. Modify the report settings. For more information, see **Custom Reports** on page 107.
- 6. Click Save Report Settings to save the settings and return to the Report Generation dialog box.

Delete a Custom Report

- 1. Start Fleet Manager II and login as an administrator.
- 2. From the Devices toolbar, click Reports. The Report Generation window is displayed.

🔣 Fleet Manager II					
File Help					
				Database Name: Default	Database Location: Default
▼ Devices		Report Generation			
• Devices		Report Generation			
5			Available Reports		
Import		Latest Test for Active Devices			
		Active Devices Not Bumped and	I/or Not Calibrated After Date Not Calibrated Within Their Interval		
		Devices With No Activity	Vot Campiated within Then Interval		
		GasAlertQuattro Gas Alarm Ever	its Report		
Logs / Results					
		Select a report from the above li	st and create the settings for it below.		Custom Reports
Reports		When ready create it with the 'G	enerate Report' button.		
			Report Settings		
20	=	DESCRIPTION: The list of the late	st bump test and/or calibration for active devices within a given interval.		
Configure Devices					
Via Microdock		Device Type			
		☑ GasAlertMicroClip	a Oct 0.2014		
		GasAlert Extreme	Start Date: Oct 9, 2014 🔻 90 👘 days ago		
Configure Devices		GasAlertClip Extreme	End Date: Jan 7, 2015 👻 0 💭 days ago		
via IntelliDoX		GasAlertMax XT	······ •		
		GasAlertQuattro			
Configure Device		No ow cub	Bump Test Calibration Both		
via IR Link					
Database		Generate Report	Export Data to Excel		
Administration					
	-	1			

3. Click Custom Reports. The Select Custom Report dialog box is displayed.



4. Select a report and then click Edit. The Create/Edit Custom Report dialog box is displayed.

Create/Edit Custo	m Report		×
report name: My C	Custom Report		Â
based on Gas	AlertQuattro Gas Alarm Events Report	•	
Display Settings			E
report heading:	BW Technologies Fleet Manager Report	Selected Columns Serial Number Start Time Duration	
report title:	GasAlertQuattro Gas Alarm Events Report	H2S Peak (ppm)	
	where: %sd = start date, %ed= end date, %tt = test types	CO Peak (ppm) O2 Peak (%Vol)	
summary text:	Number of gas events for GasAlertQuattro:	Sort by:	
		then by:	
		then by:	
paper orientation paper type		orts\reportlogo-bwt.jpg Change	Ţ
View/Edit Schedul Not Scheduled	e Delete Report Generate Report Export Data to Ex	cel Save Report Settings Cancel	

5. Click Delete Report. The Report Delete Confirmation dialog box is displayed.



6. Click **OK** to delete the report.

Configure Device Settings via IntelliDoX

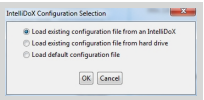


Some features, options and settings for compatible detectors can be configured via Fleet Manager II and IntelliDoX. You can use Fleet Manager II to edit a configuration file and update the firmware of the detector.

Configure Device Settings

- 1. Start Fleet Manager II software, and then log in as an administrator.
- 2. From the Devices toolbar, select Configure Devices via IntelliDoX. The IntelliDoX Configuration

Selection dialog box is displayed.



3. Select a configuration file and click **OK**. The IntelliDoX Device Configuration dialog box is displayed.

elect/Unselect all updatable						
Clip Configuration IntelliDoX Configuration						
Time-Dependent Preferences:			Sensor Configuration			
Under the tab 'IntelliDoX Configuration', select 'Synchronize detector date and time' in order to unlock time-dependent functions:	Enabled	Updatable	H2S CO SO2 O2			
Call up time on the detector display			Hydrogen Sulfide (H2S)			
Call up the time of a peak reading event			Alarm Settings	20.0		
Time display format:	12-hour clock 🔹		Min. 1.6 ppm - ma	c. 20.0 ppm		Updatable
Display Preference:			Low Alarm	10.0	ppm	
	Enabled	Updatable	High Alarm	15.0	ppm	
Display gas reading during alarm:			Manual Sensor Zero:			
Reminder Schedule Under the tab 'IntelliDoX Configuration', select					Enabled	Updatable
'Synchronize detector date and time' in order to set bump test and calibration reminder schedules:	3	Updatable	Zero sensor by 5-sec bi	utton press:	1	
Bump test required interval in days (max. 365):	0		Calibration (Real time Min. 5 ppm - max.			
Calibration required interval in days (max. 365): (Toxic real time models only)	180					Updatable
Recurrent time (midnight by default):	12:00 AM		Cal gas concentration:	20	ppm	
Non-compliance Rules:						
	Enabled	Updatable				
Non-compliance after gas exposure:						
Timezone Settings						
Time zone: (UTC +00:00) Etc/UTC	•					
Automatically adjust clock for Daylight Savings Time	2					
Spring Start Time: NA Offset From	h UTC: +00.00					
Fall End Time: NA Offset From	+00.00					
Current date and time:						

4. Select the tab for a compatible detector, and then select the detector configuration tab. Modify the available detector features, options and settings as required. For more information, refer to the operator manuals for IntelliDoX and the appropriate detector.

IntelliDoX Device Configuration 5345DOX	01141800012	
BW Clip GasAlertMicroClip		
GasAlertMicroClip Configuration Intelli	DoX Configuratio	n
Device Configuration		
User Option	Enabled	Disab
Stealth Mode	\odot	
Safe Mode	0	
Latching Alarme	0	

 Select the IntelliDoX Configuration tab. Modify the available features, options and settings as required. For more information, refer to the operator manual for IntelliDoX and the appropriate detector.

BW Clip GasAlertMicroClip	
Select/Unselect all updatable	
BW Clip Configuration IntelliDoX Configuration	
Allowed and Protected IntelliDuX Operations:	
Select what Intell/DoX is allowed to do and which	

6. Click Save to IntelliDoX. The IntelliDoX Selection dialog box is displayed.

Serial Number	Location	Type	
5345DOX01142800016		BW Clip	
5345DOX01141800017		GasAlertMicroClip	
5345DOX01141800012		GasAlertMicroClip	
5345DOX01130400009		BW Clip	
5045DOX01131300028		BW Clip	

- 7. Select one or more intelliDoX modules, and then click **OK** to transfer the configuration file to the selected modules.
- 8. After the transfer is completed, the **Operation Completed** message box is displayed. Click **OK** to return to the **IntelliDoX Device Configuration** dialog box.

Update IntelliDoX Firmware

When an IntelliDoX module or a gang of IntelliDoX modules is connected to a network you may transfer the firmware update file to multiple selected modules via Fleet Manger Software II. The update is processed only when a module or gang of modules is idle.

Follow these instructions to update firmware for an individual module or a gang of up to five connected modules. The update is processed only when the module or gang of modules is idle. For connected modules you must transfer the firmware update to each module in the gang.

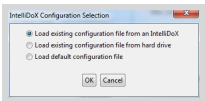
- 1. Download and save the firmware update file to a PC or Network Drive. Do not rename the file.
- 2. Start Fleet Manager II software, and then login as an administrator.
- From the Device toolbar, select Configure Devices Via IntelliDoX. The IntelliDoX Configuration Selection dialog box is displayed.

- Select a configuration file to load, and then click OK. The IntelliDoX Device Configuration dialog box is displayed.
- 5. Click **Bootloader** on the button toolbar at the bottom of the dialog box. The **IntelliDoX Selection** dialog box is displayed.
- 6. Click **Choose File**. The **Chose Firmware File to Upload** dialog box is displayed. Select the downloaded file, and then click **Open**. The **IntelliDoX Selection** dialog box is displayed.
- 7. Select one or more IntelliDoX modules and then click **OK**. A progress screen is displayed while the firmware update file is transferred to the selected modules.
- 8. When the transfer is complete, a confirmation dialog box is displayed. Click **OK** to close the dialog box and return to the **IntelliDoX Device Configuration** dialog box.
- 9. The firmware update begins automatically when the IntelliDoX module is idle. After the update is installed, the updated modules restart automatically.
- 10. Verify the version of the installed firmware
 - a. From the Administration toolbar in Fleet Manager II, select IntelliDoX.
 - b. The **Manage IntelliDoX** table is displayed. Review the module information and verify the version of the installed firmware.

Update Detector Firmware

Follow these instructions to update firmware for compatible detectors.

- 1. Download and save the firmware update file to a PC or Network Drive. Do not rename the file.
- 2. Start Fleet Manager II software, and then login as an administrator.
- From the Device toolbar, select Configure Devices Via IntelliDoX. The IntelliDoX Configuration Selection dialog box is displayed.



4. Select a configuration file to load, and then click **OK**. The **IntelliDoX Device Configuration** dialog box is displayed.

Select/Unselect all updatable					
V Clip Configuration IntelliDoX Configuration					
Time-Dependent Preferences:			Sensor Configuration		
Under the tab 'IntelliDoX Configuration', select 'Synchronize detector date and time' in order to unloc time-dependent functions:	:k Enabled	Updatable	H2S CO SO2 O2 Hydrogen Sulfide (H2	PC)	
Call up time on the detector display			nyurogen sunde (nz	-51	
Call up the time of a peak reading event			Alarm Settings	20.0	
Time display format:	12-hour clock 🔻]	Min. 1.6 ppm - m	iax. 20.0 ppm	Updatable
Display Preference:	Enabled	Updatable	Low Alarm	10.0 ppm	
Display gas reading during alarm:	Enabled	Updatable	High Alarm	15.0 ppm	
Reminder Schedule			Manual Sensor Zero):	
Under the tab 'IntelliDoX Configuration', select				Enabled	Updatable
'Synchronize detector date and time' in order to set be test and calibration reminder schedules:	ump	Updatable	Zero sensor by 5-sec	button press:	
Bump test required interval in days (max. 365):	0		Calibration (Real tim Min. 5 ppm - ma		
Calibration required interval in days (max. 365): (Toxic real time models only)	180				Updatable
Recurrent time (midnight by default):	12:00 AM		Cal gas concentration	n: 20 ppm	
Non-compliance Rules:					
	Enabled	Updatable			
Non-compliance after gas exposure:					
Timezone Settings		_			
Time zone: (UTC +00:00) Etc/UTC	•	•			
Automatically adjust clock for Daylight Savings	lime				
Spring Start Time: NA Offset F	From UTC: +00.00				
Fall End Time: NA Offset F	rom UTC: +00.00				
Current date and time:					

- 5. Click **Bootloader** on the button toolbar at the bottom of the dialog box. The **IntelliDoX Selection** dialog box is displayed.
- 6. Click **Choose File**. The **Choose Firmware File to Upload** dialog box is displayed. Select the downloaded file, and then click **Open**. The **IntelliDoX Selection** dialog box is displayed.
- 7. Select one or more IntelliDoX modules and then click **OK**. A progress screen is displayed while the firmware update file is transferred to the selected modules.
- 8. When the transfer is complete, a confirmation dialog box is displayed. Click **OK** to close the dialog box and return to the **IntelliDoX Device Configuration** dialog box.

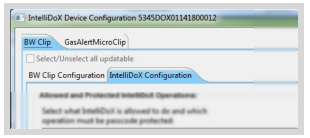
9. When a compatible detector is configured to update firmware on insertion, the detector is automatically updated when it is inserted into the module.

Set IntelliDoX Time

- 1. Start Fleet Manager II and login as an administrator.
- Select Configure Devices via IntelliDoX on the Devices menu. The IntelliDoX Configuration Selection dialog box is displayed.

IntelliDoX Configuration Selection	x
Dead existing configuration file from an IntelliDoX Dead existing configuration file from hard drive Dead default configuration file	
OK Cancel	

- 3. Select a configuration file and click **OK**. The **IntelliDoX Device Configuration** dialog box is displayed.
- 4. Select the tab for a compatible detector, and then select the IntelliDoX Configuration tab.



5. Under **Timezone Settings**, click on the **Time zone selector**. Select your time zone from drop down menu.

Timezone Settings		
Time zone:	(UTC -07:00) Canada/Mountain	•
Automatically ad	ljust clock for Daylight Savings Time	
Spring Start Time:	2015-03-08 01:59:59 Offset From UTC:	-06:00
Fall End Time:	2015-11-01 01:59:59 Offset From UTC:	-07:00
Current date and tir	ne: Friday, January 09, 2015, 11:58 AM	

- 6. Verify that the Current date and time displayed under Timezone settings is correct. The date is synchronized with the PC on which Fleet Manager II software is installed. If the date is incorrect, change the date on the PC. If the time is incorrect, click on the Time zone selector to select a different time zone.
- When the correct date and time are displayed, click Set IntelliDoX Time. The IntelliDoX Time Confirmation dialog box is displayed.

- Click Save to IntelliDoX. The IntelliDoX Selection dialog box is displayed. Select one or more IntelliDoX modules, and then click OK.
- 9. The Saving To IntelliDoX progress screen is displayed.
- 10. When the operation is complete, the IntelliDoX Device Configuration dialog box is displayed.
- 11. Verify that the new data and time settings are displayed on the selected modules.

Adjusting the Clock for Daylight Savings Time

After the module time is set via Fleet Manager II software, you may use Fleet Manager II to configure module and detector clocks to automatically adjust for daylight savings time.

- 1. Start Fleet Manager II and login in as an administrator.
- 2. Set the module time. For more information, see Set IntelliDoX Time on page 120.
- 3. Select the tab for a compatible detector and then select the **IntelliDoX Configuration** tab for the compatible detector.

	IntelliDoX Device Configuration 5345DOX01141800012
E	BW Clip GasAlertMicroClip
[Select/Unselect all updatable
	BW Clip Configuration IntelliDoX Configuration
	Allowed and Protected IntelliDoX Operations:
	Select what IntelliDuX is allowed to do and which operation must be passcode protected

4. Under Timezone Settings, select Automatically adjust clock for Daylight Savings Time.

Timezone Settings			
Time zone:	(UTC -07:00) Ca	anada/Mountain	•
Automatically ad	ljust clock for Daylight	Savings Time	
Spring Start Time:	2015-03-08 01:59:59	Offset From UTC:	-06:00
Fall End Time:	2015-11-01 01:59:59	Offset From UTC:	-07:00
Current date and tir	me: Friday, January 09, 1	2015, 11:58 AM	

5. Click the **Time zone selector** and then select a time zone from the drop down menu. The next start and end dates for daylight savings time are displayed for the specified time zone.

6. Review and revise other configuration settings if necessary, and then click **Save to IntelliDoX** to transfer the configuration file to one or more modules.

Serial Number	Location	Type	
5345DOX01142800016		BW Clip	
5345DOX01141800017		GasAlertMicroClip	
5345DOX01141800012		GasAlertMicroClip	
5345DOX01130400009		BW Clip	
5045DOX01131300028		BW Clip	

- 7. The IntelliDoX Selection dialog box is displayed. Select one or more IntelliDoX modules, and then click OK.
- 8. The Saving To IntelliDoX progress screen is displayed.
- 9. When the operation is complete, the IntelliDoX Device Configuration dialog box is displayed.
- 10. Verify that the new date and time settings are displayed on the selected modules.

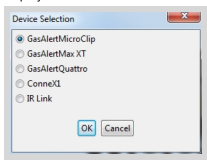
Configure Devices via IR Link



Some features, options and settings for compatible detectors can be configured via IR Link and Fleet Manager II software. You can use Fleet Manager II software to modify a configuration file, update detector firmware, and initiate calibration for some compatible detector models.

Configure Device Settings via IR Link

- 1. Activate the detector and wait for the startup self-test to complete.
- 2. Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see IR Link on page 25.
- 3. Start Fleet Manager II and login as an administrator.
- 4. From the **Devices** toolbar, select **Configure Devices via IR Link**. The **Device Selection** dialog box is displayed.



- 5. Select the connected detector and then click **OK**. The **Device Configuration** dialog box is displayed.
- Click Retrieve from Device at the bottom of the dialog box. The configuration settings for the connected detector are displayed.
- 7. Modify the available detector features, options and settings as required. For more information, refer to the appropriate detector operator manual.
- 8. Click Save to Device to save the settings to the connected detector.
- 9. After the settings are transferred to the detector, a confirmation dialog box is displayed. Click **OK** to return to the **Configure Devices Via IR Link** dialog box.

Update Detector Firmware

You can update firmware for GasAlertQuattro, GasAlertMax XT and GasAlertMicroClip detectors via Fleet Manager II and IR Link.

Update GasAlertQuattro and GasAlertMax XT Firmware

- 1. Download and save the firmware update file to a PC or Network Drive. Do not rename the file.
- 2. Activate the detector and wait for the startup self-test to complete.
- 3. Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see **IR Link** on page 25.
- 4. Start Fleet Manager II and login as an administrator.
- From the Devices toolbar, select Configure Devices via IR Link. The Device Selection dialog box is displayed.

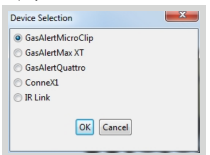
Device Selection	X
@ GasAlertMicroClip	
GasAlertMax XT	
GasAlertQuattro	
ConneX1	
🔘 IR Link	
OK Cancel	

- 6. Select the connected detector and then click **OK**. The **Device Configuration** dialog box is displayed.
- 7. Click **Retrieve from Device** at the bottom of the **Device Configuration** dialog box. The detector configuration is displayed.
- 8. Click Bootloader. The Choose File dialog box is displayed.
- 9. Click Choose File. The Choose Firmware File To Upload dialog box is displayed.
- 10. Select the firmware file, and click **Open** to return to the **Choose File** dialog box. The file location is displayed.
- 11. Click Send. Fleet Manager II transfers the firmware update to the detector.
- 12. After the file is transferred, a confirmation dialog box is displayed. Click **OK** to return to the **Configure Devices via IR Link** dialog box.
- 13. The detector deactivates.

Update GasAlertMicroClip Firmware

- 1. Download and save the firmware update file to a PC or Network Drive. Do not rename the file.
- 2. Activate the detector and wait for the startup self-test to complete.
- 3. Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see IR Link on page 25.
- 4. Start Fleet Manager II and login as an administrator.

 From the Devices toolbar, select Configure Devices via IR Link. The Device Selection dialog box is displayed.



- 6. Select the connected detector and then click OK. The Device Configuration dialog box is displayed.
- 7. Click the Device Operations tab, and then select Retrieve from Device.
- 8. Under Other Options, select Bootloader. The GasAlertMicroClip Bootloader dialog box is displayed.
- 9. Click Upload Firmware Update. The Choose Firmware File To Upload dialog box is displayed.
- 10. Select the firmware file, and click **Open**. The GasAlertMicroClip dialog box is displayed.
- 11. After the firmware update is transferred, a confirmation dialog box is displayed. Click X to return to the **Configure Devices via IR Link** dialog box.

Set Device Time

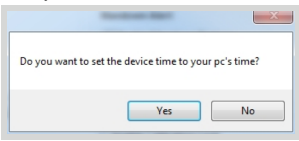
You can synchronize the clock for GasAlertMax XT and GasAlertQuattro detectors via Fleet Manager II and IR Link.

- 1. Activate the appropriate detector and wait for the startup self-test to complete.
- Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see IR Link on page 25.
- 3. Start Fleet Manager II and login as an administrator.
- From the Devices toolbar, select Configure Devices via IR Link. The Device Selection dialog box is displayed.

Device Selection
GasAlertMicroClip
○ GasAlertMax XT
○ GasAlertQuattro
© ConneX1
🔘 IR Link
OK Cancel

- 5. Select the connected detector and then click OK. The Device Configuration dialog box is displayed.
- 6. Click Set Device Time at the bottom of the dialog box.

7. The **Do you want to set the device time** confirmation dialog box is displayed. Click **Yes**.



 After the time is set, a confirmation dialog box is displayed. Click OK to return to the Configure Devices via IR Link dialog box.

Calibrate Detectors

Perform calibrations only in a normal atmosphere (20.9% v/v O_2) that is free of hazardous gas.

Calibrating GasAlertMax XT or GasAlertQuattro Detectors

- 1. Activate the detector and wait for the startup self-test to complete.
- 2. Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see IR Link on page 25.
- 3. Start Fleet Manager II and login as an administrator.
- From the Devices toolbar, select Configure Devices via IR Link. The Device Selection dialog box is displayed.

Device Selection
GasAlertMicroClip
○ GasAlertMax XT
○ GasAlertQuattro
© ConneX1
🔘 IR Link
OK Cancel

- 5. Select the connected detector and then click **OK**. The **Device Configuration** dialog box is displayed.
- Click Retrieve from Device at the bottom of the dialog box. The configuration settings for the connected detector are displayed.
- Click Calibrate at the bottom of the configuration dialog box. The Device Calibrate dialog box is displayed.
- Verify that the gas concentrations on the gas cylinder match the gas concentrations displayed in the Calibrate Device dialog box.
- 9. Verify that a check mark is beside each sensor that will be calibrated. Remove the check mark from any sensors that will not be calibrated.

10. Click **Calibrate**. The calibration procedure begins. For more information, refer to the appropriate operator manual or technical reference guide for the detector.

Calibrating GasAlertMicroClip via IR Link

- 1. Activate the detector and wait for the startup self-test to complete.
- 2. Attach the IR Link to the detector, and connect the IR Link to the PC. For more information, see IR Link on page 25.
- 3. Start Fleet Manager II and login as an administrator.
- From the Devices toolbar, select Configure Devices via IR Link. The Device Selection dialog box is displayed.

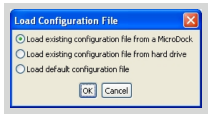
Device Selection
GasAlertMicroClip
○ GasAlertMax XT
○ GasAlertQuattro
© ConneX1
🔘 IR Link
OK Cancel

- 5. Select the connected detector and then click **OK**. The **Device Configuration** dialog box is displayed.
- Click Retrieve from Device at the bottom of the dialog box. The configuration settings for the connected detector are displayed.
- 7. Click the **Device Operations** tab at the top of the configuration window.
- 8. Verify that the gas concentrations on the gas cylinder match the gas concentrations displayed in the **Calibrate Device** dialog box.
- 9. Verify that a check mark is beside each sensor that will be calibrated. Remove the check mark from any sensors that will not be calibrated.
- 10. Click **Calibrate**. The calibration procedure begins. For more information, refer to the appropriate operator manual or technical reference guide for the detector.

Configure Devices via MicroDocks



- 1. Start Fleet Manager II software and login as an administrator.
- From the Devices toolbar, select Configure Devices via MicroDocks. The Load Configuration File dialog box is displayed.



- Select a configuration file and click OK. The MicroDock Device Configuration dialog box is displayed.
- Select a device to configure. Modify the available detector features, options and settings as required. For more information, refer to the appropriate detector operator manual and/or technical reference guide.
- 5. Click Save. The Save Configuration dialog box is displayed.

Save Configuration	×
Save to MicroDock(s)	
Save to Hard Drive	
OK Cancel	

- Select Save to MicroDock(s) to save the configuration settings to one or more connected MicroDock base stations.
- 7. Select Save to Hard Drive to save the configuration settings file to the PC.

Warranty

BW Technologies LP (BW) warrants the product to be free from defects in material and workmanship under normal use and service for a period of two years, beginning on the date of shipment to the buyer. This warranty extends only to the sale of new and unused products to the original buyer. BW's warranty obligation is limited, at BW's option, to refund of the purchase price, repair or replacement of a defective product that is returned to a BW authorized service center within the warranty period. In no event shall BW's liability here under exceed the purchase price actually paid by the buyer for the Product.

This warranty does not include:

- fuses, disposable batteries or the routine replacement of parts due to the normal wear and tear of the product arising from use;
- any damage or defects attributable to repair of the product by any person other than an authorized dealer, or the installation of unapproved parts on the product; or
- any product which in BW's opinion, has been misused, altered, neglected or damaged, by accident or abnormal conditions of operation, handling or use.

The obligations set forth in this warranty are conditional on:

- proper storage, installation, calibration, use, maintenance and compliance with the product manual instructions and any other applicable recommendations of BW;
- the buyer promptly notifying BW of any defect and, if required, promptly making the product available for correction. No goods shall be returned to BW until receipt by the buyer of shipping instructions from BW; and
- the right of BW to require that the buyer provide proof of purchase such as the original invoice, bill of sale or packing slip to establish that the product is within the warranty period.

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