

## N2KExtractor®

# NMEA 2000<sup>®</sup> Data Extractor Software

## **User's Manual**

**Revision 1.0.0** 

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Maretron, LLP 9014 N. 23<sup>rd</sup> Ave #10 Phoenix, AZ 85021-7850 http://www.maretron.com

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## 1 Introduction

N2KExtractor<sup>®</sup> software is a powerful PC-based tool for extracting data from USB Flash Drives created by Maretron's Vessel Data Recorder (VDR100).

N2KExtractor<sup>®</sup> software is distributed as a free accessory to the VDR100 Vessel Data Recorder, and allows quick graphing of up to 4 parameters from the recorded messages.

#### Features:

- User selectable parameters
- User selectable units for each parameter
- MapQuest maps show route
- User selects time over which parameters are displayed.
- User selectable sample interval.
- Data can be extracted to .csv file for detailed analysis in a spreadsheet.

#### 2 System Requirements

- Personal Computer running Microsoft Windows 2000, XP, Vista, or Windows 7
- 1GB RAM
- 30 MB Hard Disk Space
- Internet connection (Optional for Upgrades and Viewing Additional Information)

#### 3 Installing N2KExtractor®

N2KExtractor<sup>®</sup> may be obtained free of charge from the Maretron website.

Running the installer program will take you through the following steps.

#### 3.1 Install Adobe AIR

N2KExtactor<sup>®</sup> runs on Adobe<sup>®</sup> AIR<sup>™</sup> technology from Adobe<sup>®</sup> Systems. Before installing N2KExtractor<sup>®</sup> you must install Adobe<sup>®</sup> AIR<sup>™</sup> from <u>www.adobe.com</u>.

If installing from the Maretron website, the installer will open a browser on the Adobe website from which you can download and install Adobe AIR.

## 3.2 Start Installing N2KExtractor



After you have read and accepted the agreement, press Next.

The second se	
Installer be installed?	
Extractor Installer into t	he following folder.
ke to select a different fo	lder, click Browse.
tor Installer.	Browse
equired.	
10	
	ke to select a different fo



After you have selected the folder in which the installer will be installed, press Next.



After you have selected the Start Menu folder, press Next.



Press Install to continue the Installation.

## 3.3 Install Ext2 Device Drivers

The file system on the USB Flash Drive is different from the FAT file system supported by Windows. A special driver is required to access the USB Flash Drive.

The N2KExtractor installation program will check if these drivers have been installed, and, if not, will start a program to install the drivers (see section 0).

This driver may also be downloaded from the Maretron website.

## 3.4 Complete Install of N2KExtractor

The following Popup Window will be shown.



Click on **Install** to continue with the installation.

Select your installation preferences and location, and then click on **Continue**.

When the installation of N2KExtractor<sup>®</sup> is complete, it will start automatically.



If you selected to add a Shortcut icon to your desktop, you will see this icon your desktop.



## 4 Updating N2KExtractor®

To be updated requires that the computer running N2KExtractor<sup>®</sup> is connected to the Internet.

N2KExtractor<sup>®</sup> will periodically check Maretron<sup>®</sup>'s website for the latest version. If a later version is found on the website, then the following Popup Window will be displayed.



Click on Download Now, and a new version will be downloaded from the Maretron<sup>®</sup> Website.

While the update is being downloaded, you can view the Release Notes which give some information about the changes from the previous release.

When the download is complete, this Popup Window will be displayed. Click on the **Install Now** button to install the new version.

The previous version of N2KExtractor<sup>®</sup> will be automatically closed, and the new version started with the same file open.

From within N2KExtractor<sup>®,</sup> the update process may be disabled from the **Setup** drop down

menu. If the entry **Download Software Updates on Startup** is checked, then the software will check for updates.

File	Setup
	Units
	<ul> <li>Download Software Updates on Startup</li> </ul>

#### 5 Starting N2KExtractor<sup>®</sup>

You may start N2KExtractor<sup>®</sup> in one of four ways:

- Selecting the All Programs  $\rightarrow N2KExtractor^{\text{®}}$  item from the Start Menu
- Clicking the quick launch icon, if you requested one to be created during installation
- Clicking the desktop icon, if you requested one to be created during installation

## 5.1 Inserting a USB Flash Drive

If the program is started without a valid USB Flash Drive inserted, you will see the following message displayed.



A valid USB Flash Drive is a USB Flash Drive with the file timestamp in the root directory, and at least PGN directories for PGNs 60928 and 126992.

As soon as valid USB Flash Drive is inserted (or if the program is started after a valid USB Flash Drive is inserted), the program will do a quick analysis of the disk to determine the measurement period of the data on the USB Flash Drive, and some other data, and it populates the Time Bars at the top of the screen.

#### 5.1.1 Microsoft Windows Format Message

When inserting the USB Flash Drive, you may see the following pop-up message on your screen.



This is because Windows has detected the unusual format of the USB Flash Drive and thinks that the USB Flash Drive is un-formatted. You must press **Cancel** 

Do not Format the disk. Formatting will wipe out all the data saved on the USB Flash Drive.

#### 5.1.2 Ext2 Device Drivers



If the USB Flash Drive is not recognized as containing data from a VDR100, it may be because the Ext2 File system drivers have not been installed on your computer. You will see the following prompt; pressing **Yes** will open a pdf file with instructions on how to install these drivers. (see section 0)



## 6 Screen Layout

When you start N2KExtractor<sup>®</sup>, you will be presented with the following screen.

N2KExtrac	tor™						
File S	etup Help						
							Zoom All Extract Cancel
Extract	tion Interval:	seconds	Sampled 🔻	Period Jan-0	0-0	to Jan-00-0	
Paramet	ers Map		No USB Flash Drive from VD	R detected			
Selecter	d Parameters						
Use	Title	Label	Parameter		Unique Instance	Source / Channel	Units
	Clear	Find Parameters	Add Edit Delete	Move Up	Move Down	d Save	
00 00							
во —							
50							
40 —							
- 6							
20							
o — —			I	1		1	
0		20	40	60		80	100



The screen is divided into 4 areas, shown here populated with data.

	N2KExtractor	_							
File Se	etup Help								
		May-14-20 21:44:44	12						
		21,44,44						Zo	oom In
May-14-	2012 17:01:27 May	-14-2012		Timeline /	A		May-15-2012 08:	45:43 Zo	om Out
May 14	2012 17:01:27 May 21	-14-2012 1:44:44		l'imeline /	Area		May 15 2012 00.		
		Ť						Zo	oom All
May-14-	2012 19:23:06						May-15-2012 06:	24:04 E	xtract
Extracti	ion Interval: 23	seconds	Sampled	<ul> <li>Perio</li> </ul>	d May-14-2012	21:44:44 to	May-15-2012 04:02:26		
				Extraction	1 Complete	Progre	ss/Message A	rea	
Paramete	ers Map								
Selected	l Parameters								
Use	Title	Label	Para	ameter		Unique Inst	ance Source / Channe	l Units	
	Water In Fuel		Engi	ne Warning: Water	r In Fuel	0			
	Barometric Pressure		Envi	ronment: Barometi	ric Pressure	0	Atmospheric	inHg	
	Inside Humidity			ronment: Inside H		0	Sea	%	
	Inside Temperature			ronment: Inside Te		7	Inside	0F	
								°F	
	Inside Temperature	SERVER ROOM	Er F	Parameter/	Map Area	0	Inside		
	Inside Temperature	LOBBY	Envi	ronment: Inside I (	emperature	1	Inside	٩F	
	Inside Temperature	UNUSED	Envi	ronment: Inside Te	emperature	2	Inside	٩F	_
	Inside Temperature	ALEX	Envi	ronment: Inside Te	emperature	3	Inside	٥F	
	Inside Temperature	Break room	Envi	ronment: Inside Te	emperature	4	Inside	٩F	- 10
	Outside Temperatu		Envi	ronment: Outside '	Temperature	0	Outside	٩F	
	Sea Temperature		Envi	ronment: Sea Tem	perature	0	Sea	٩F	
	Sea Temperature		Envi	ronment: Sea Tem	perature	0	Sea	٩F	
	Altitude		GPS	: Altitude		0		feet	T
					1			_	_
<b>A</b> 0	Find Para		Edit	BY) Inside	Cut Cop		Move Up Move Dov	VII	
86									
82		P.b. b.	A	Contraction of the local division of the loc	00				
1									
78				<b>Graph Are</b>	a				
74									/
74									
70								$\checkmark$	
66									

## 6.1 Timeline Area

This area is used to select the time interval over which the data will be extracted.



#### 6.1.1 Timeline Bars

The Timeline Area consists of two timeline bars, each with highlight areas, and a yellow cursor with a display of the date and time.

Each highlight area may be dragged left or right by "grabbing" near the center of the highlight area, and the ends may be moved by "grabbing" on the small boxes (handles) at either end of the highlight. By moving the ends, the period of time represented by the highlight are may be changed. Initially the highlights are set to cover about one third of the full extent of the Time Bar. Pressing the Zoom All button will expand them to cover the entire time span.

The yellow cursor may be dragged by grabbing the yellow box containing the date and time and dragging it left or right. Dragging the yellow cursor on one Time Bar will move the yellow cursor on the other Time Bar to keep them synchronized in time.

When a valid USB Flash Drive is present, the program will quickly analyze the data on the Flash Drive and show in the upper bar the time period covered by the data. The times represented by the ends of the top Time Bar are fixed by the data on the Flash Drive.

**Top Time Bar**: The top Time Bar has a double highlighted area. The light blue area corresponds to the extents of the time shown in the bottom bar. By dragging the left and right handles of this highlighted area, changes the total period represented by the bottom Time Bar. This enables you to "zoom in" for more accurate time interval selection. The lower turquoise area corresponds to the time selected from which the data will be extracted.

In a similar way, the **Lower Time Bar** just contains the light blue area and the turquoise area. This means that the lower Time Bar is a zoomed in view of the top Time Bar. The turquoise area of the bottom Time Bar corresponds to the turquoise area of the Top Time Bar; either can be used to define the time period from which the data will be extracted. The dates and times of the turquoise area are displayed just under the bar as the **Period**.

#### 6.1.2 Timeline Data Entry Fields

The data entry fields are positioned just below the timelines.



**Extraction Interval**: Over long periods, if every single data point was extracted, the graphs or extracted data would result in long processing times and excessively large files. From the period selected by the timeline bars or Period fields, the Extraction Interval is calculated to give about 1000 entries. This may be changed by the user to increase or decrease the number of points on the graphs. Decreasing the interval will increase the processing time. Setting a value of zero (0) will cause every point to be extracted.

**Extraction Method**: Either **Sampled** or **Averaged**. When the data is sampled, only the first message from each period is extracted from the USB Flash Drive. This has the advantage of being quicker than averaging. When the data is averaged, all the data is extracted, and the average for each extraction interval placed on the graph. This can result in long processing periods. For practical use, first use the sampled method to get a rough idea of the data and to define the extraction period, then average the data to get a final graph.

**Period**: The start and end date and time are shown here. These values are synchronized with the highlight area of the lower time bar. You may type specific values in these fields to define the start and end times, and the bars above will follow. When the backgrounds of these fields are red, the contents are invalid (e.g. a month may be spelled incorrectly). When the text is red, the time period represented by previously extracted data does not match the values in the Period boxes. The format of the dates may be changed in the Units Dialog.

#### 6.1.3 Timeline Buttons

There are three buttons on the right of this area.



**Zoom All**: This sets the highlight bars so that they cover the full period of the Flash Drive

**Extract**: This extracts the data from the USB Flash Drive and creates graphs in the graph area and a plot of the ships position in the Map Area. The parameters that are extracted must be selected in the Parameters are before this button is pressed. Only the top four selected parameters will be graphed.

**Cancel**: An Extract operation may be cancelled by pushing this button.

## 6.2 Progress / Message Area

When lengthy operations are taking place, the progress of the operation will be reported here in a blue progress bar. The same area is used with a red background to prompt the user to perform an action or to report an error.

## 6.3 Parameter / Map Area

This area is used for both parameter selection and the display of a map showing the vessels route over the data extraction period. Select the appropriate tab display either the Parameters Area or the Map Area

se	Title	Label	Parameter	Unique Instance	Source / Channel	Units
	Avg. Current ()		AC Generator: Avg. Current	0		Amps
	Avg. Frequency ()		AC Generator: Avg. Frequency	0		Hz
	Gear		Transmission: Gear	0		Gear
✓	Avg. L-L Voltage ()		AC Generator: Avg. L-L Voltage	0		Volts
✓	Avg. L-N Voltage ()		AC Generator: Avg. L-N Voltage	0		Volts
$\checkmark$	Phase A Apparent P		AC Generator: Phase A Apparent Power	0		kVA
	Phase A Real Power		AC Generator: Phase A Real Power	0		Kilowatts
	Phase C Apparent F		AC Generator: Phase C Apparent Power	0		kVA
	Phase C Reactive P		AC Generator: Phase C Reactive Power	0		kVAr
	Phase C Real Power		AC Generator: Phase C Real Power	0		Kilowatts
	Total Apparent Pow		AC Generator: Total Apparent Power	0		kVA
	Total Reactive Powe		AC Generator: Total Reactive Power	0		kVAr
	Total Real Power ()		AC Generator: Total Real Power	0		Kilowatts

#### 6.3.1 Parameter Selection

Davastans

Parameter selection is done in a table. The table may be sorted on any column by double clicking the header of that column. The column widths may be changed by dragging the lines between headers. The table has the following columns:

Use: Only parameters with the checkbox selected will be used for data extraction.

Title: The title that will be shown on the graph for the parameter

Label: The label of the parameter

Parameter: The category and name of the parameter

**Unique Instance**: The instance number of the parameter. If we have recorded a label for this instance from the device, then the label is appended to the instance number in parenthesis.



**Source / Indicator**: Where the parameter requires extra source or indicator values to fully define it, these are displayed in this column (e.g. a number of Circuit Breakers will be reported from the same instance, and each has a specific indicator number, or tank levels have different fluid types).

Units: The units in which the data will be displayed.

Buttons under the table allow the data in the table to be manipulated.

**Clear:** The parameter table will be cleared.

**Find Parameters**: The program will search the USB Flash Drive for the parameters that appear during the selected extraction period. Default units are used for all parameters found.

**Add**: Press this to manually add a parameter to the table. This will display a tree structure (similar to N2KView) from which you can choose the parameter to add to the list. If a row in the table has been selected, then the new parameter is added immediately following the selected row, otherwise it is added at the end of the table. (See 6.3.2)

**Edit**: If a row in the table has been selected, pressing this button will display an editor in which the parameter details maybe edited. (See 6.3.3)

**Delete**: If a row in the table has been selected, pressing this button will delete that parameter from the table. The deletion will need to be confirmed.

**Cut**: If a row in the table has been selected, pressing this button will delete that parameter from the table and place it in the copy buffer.

**Copy**: If a row in the table has been selected, pressing this button will place that parameter in the copy buffer.

**Paste**: If a parameter has been placed in the copy buffer, pressing Paste will insert it into the table.

**Move Up**: The highlighted row is moved up in the table. Because only the top 4 selected rows will be graphed, this can be used to move a desired parameter above other parameters

**Move Down**: The highlighted row is moved down in the table.

Load: The contents of the Parameter table may be loaded from disk.

Save: The contents of the Parameter table may be saved to a .n2e file on disk.

#### 6.3.2 Select Parameter Tree

Select Parameter	,
Cin AC Generator	
Air Conditioning / Heating	
DC 🔁	
🕨 🦲 Depth	
Electrical Distribution	
🕨 🛄 Engine	
Engine Warning	
r 🗁 Environment	
Bait Well Temperature	
Barometric Pressure	
Engine Room Temperature	
] Inside Humidity	
Inside Temperature	
Live Well Temperature	
Main Cabin Temperature	
Outside Humidity	
Outside Temperature	
Sea Temperature	•

Adding a parameter by pressing the Add button displays the Select Parameter Tree similar to that used to select parameters in N2KView.

The yellow folders represent the different categories of data, and within each category is the list of parameters. Clicking on a yellow folder will either open or close the folder.

Clicking on a parameter will open the Parameter Editor (see 6.3.3) for that parameter.



#### 6.3.3 Parameter Editor

	Co	mponent Editor - Envir	onment: Inside	Temperature	×
Title		Inside Temperature		Use Label	
Units	°F	<b>•</b>			
	Instance	0 (SERVER ROOM)	<b>•</b>		
	_		_		
		Save	Cancel		

This is similar to the parameter editor in N2KView.

Title: The title of the parameter on the graph. This is user defined.

**Use Label**: If selected, the graphs will be created using the label field for the series name; if not selected, the Title will be used.

**Units**: The units in which the data will be displayed. This is populated from a list of default units, set in the Units Dialog (see section 0).

**Instance**: The unique instance number of the parameter

**Indicator**: If applicable, this is used to identify the indicator within the instance number.

Save: Pressing this button enters the new data in the table or overwrites the old data.

**Cancel**: Pressing this button exits the editor without saving any data.

#### 6.3.4 Map Area

Мар



This area displays a simple map from MapQuest showing the position of the vessel at the yellow cursor position of the Timeline Bars., and the route of the vessel over the extraction period in yellow. The marker for the vessel may be dragged on the route, and the cursor position on the Timeline Bars and Graph will follow.

The map may be zoomed, moved or scrolled using the controls provided on the map



## 6.4 Graph Area

Up to four parameters may be graphed at once.



The graph is populated by selecting parameters (see section 6.3.1) and pressing the Extract button (see section 6.1.3). Once the graph has been drawn, more detail can be seen by hovering over a point on the graph with the mouse.

The horizontal axis of the graph represents time. Where the timeline extends over multiple days, the date will be added to the time.

Vertical axes are minimized wherever possible by combining axes of the same data type (e.g. two temperature values will be combined on the same axis at the same scale). Different data types will create different axes, alternating in placement between the left and right of the graph.

The yellow, vertical line may be dragged over the graph. The markers on the Timelines and vessel position on the map will be moved to stay in sync with the yellow line.

Clicking on one of the labels just able the graph will cause that parameter to be drawn on top of the other parameters of the graph.

When the Extraction Interval (see section 6.1.2) is less than 20 seconds, the graph is drawn as a series of points for greater detail. Above 20 seconds the points are joined by a line.

#### 7 Menus

Drop down menus are accessed from the menu bar at the top of the screen

## 7.1 File Menu

The first three entries manage the database produced by the VDR100.



**Open VDR100 Database**: This opens a dialog from which the user can choose and open a data from a VDR100 database. This database will have previously been saved to disk using the next entry.

**Save VDR100 Database**: This saves the current VDR100 database to disk. The user will be prompted to enter a filename for the database.

**Erase USB Flash Drive**: The USB Flash Drive will be marked for erase by the VDR100 when it is next inserted into the VDR100. The user will be prompted to confirm this operation.

**Create CSV File**: This extracts the parameters defined in the current configuration and creates a CSV (Comma Separated Variable) file with the extension .csv containing the data extracted. This file can be imported into a spreadsheet program such as Excel for further analysis. Because Excel has a limit of 32000 records per file, the data may be broken up into more than one csv file. These will be numbered sequentially.

The operation may be cancelled by pressing the Cancel button (see section 6.1.3).

Exit: Exit the program.

## 7.2 Setup Menu



**Set Default Units**: This opens a dialog in which the default units and date format can be set (see section 0).

**Download Software Updates on Startup**: When checked, the program will look for updates every time it is started. If an update is detected, then the user will be asked if the updates should be downloaded and installed (see section 4).



## 7.3 Help Menu

Setup	Help
	How to Install USB Flash Drive Driver
	How to make USB Flash Drive Writable
	About N2KExtractor
	Setup

How to Install USB Flash Drive Driver: Displays a pdf file containing instructions on how to install the drivers for the Ext2 File System used by the USB Flash Drive.

**How to make USB Flash Drive Writable**: Displays a pdf file containing instructions on how to make the Ext2 File System used by the USB Flash Drive writable. This is only required if you wish to mark the Flash Drive for deletion by the VDR100.

About N2KExtractor: Displays the About Dialog.

## 8 Units Setup Dialog

De	fault Units	
Atmospheric Pressure	inHg	2
Date Format	DD-MMM-YYYY	
Depth	feet	2
Distance	nautical miles	
Fluid Pressure	psi	
Speed		
Temperature	knots *	2
Time Format	12 Hour	
Volume	gal(US)	2
Wind Speed	m/s	

While it is possible to customize each parameter for the units in which the data is presented, this dialog provides a way to set common units that will be used as defaults.

Language - for now, the language is restricted to English

**Date Format** – This controls how the dates are presented on all the dialogs and graph X axis. Options include showing the month as two digits (MM) or three characters (MMM) (e.g. "Jan"), and having the month before or after the date.

**Time Format** – This controls how the times are presented on all the dialogs and graph X axis. Options are to show the time in a 12 hour format with "am" or "pm", or to show time in a 24 hour format.



## 9 Installing the Ext2Fsd Disk Driver

The EXT2FSD Disk Driver may be downloaded from the Maretron website at <<u>www.maretron.com/files/N2KExtractor/Ext2Fsd.exe</u>>

After downloading it, execute the program and follow the following screens.



#### Press Next >.



Press Next >.

ا 🔂 Setup - Ext2Fsd	
Select Components Which components should be installed?	
Select the components you want to install; dear the components you do install. Click Next when you are ready to continue.	
Ext2 file system driver and applications	1.5 MB
Current selection requires at least 3.6 MB of disk space.	
< <u>Back</u> <u>N</u> ext >	Cancel



ortcuts?
ortcuts in the following Start Menu folder.
select a different folder, click Browse.
Browse

Press Next >.





Ensure that all three check boxes contain checkmarks and press Next >.

📳 Setup - Ext2Fsd	
	Completing the Ext2Fsd Setup Wizard         Setup has finished installing Ext2Fsd on your computer. The application may be launched by selecting the installed icons.         Click Finish to exit Setup.         Image: Start Ext2 Volume Manager right now to assign driver setters for your ext2/ext3 partitions ?
	Einish

Ensure that the check box contains a checkmark and press Finish.

le Edit I	ools Help						
Volume	Type	File system	Total size	Used size	Codepage	Physical object	
φ.	Basic	FAT	79 MB	7 MB		VD evice/Harddick/V	olume1
(D)	Basic	NTFS	2047 MB	611 MB		\Device\Haiddisk\	olume2
( E)	Basic	NTFS	230 GB	202 GB		VD evice/Harddisk/V	
\$ F1	Basic	EXT3	1909 MB	156 MB	UNB	VDevice/Harddisk/V	oh.me5
(ja 16.)	Baric	CDF5	624 MB	624 MB			
							,
	Туре	File system	Total size	lined size	Codepage	Patition type	
DISKO	- Aller	t as specific	These read	0100 940		1 same r gyre	- 11
1000	B-aric	EAT	78 MB	7 MB		UNKNOWN	- 11
(D:)	Basic	NTFS	2047 MB	611.MB		HPPS/NTFS	- 11
(C:)	Batic	NTFS	230 GB	202 GB		HPFS/NTFS	Ŧ
DISK 1							1
(F.)	Basic	EXT3	1909 MB	156 MB	uts	FAT16 HUGE	- 11
CDROM 0							- 11
(E:)							1
CDROM 1							
(6.)	Basic	CDFS	624 MB	624 MB			1.4

The above dialog is a monitor that shows the storage volumes on your computer. The monitor is not required to be running for the Disk Driver to function, so you can close it by clicking of the red X at the top right after confirming that the drivers have been installed correctly.

To confirm that the Ext2 File System drivers have been installed correctly:

- Insert the USB Flash Drive created by the VDR100.
- In the Ext2 Volume Manager you should be able to see the EXT3 file system. (F: in the screenshot above).
- Using the Windows file system Browser (Windows Start → Computer) , check that you can see the drive and that its contents are visible.
- If the drive and its contents are not visible, a restart of your computer may be required.



### 10 Making the Ext2Fsd Volume Writable

When the USB Flash Drive is inserted into the computer, the drive will always be mounted Read-Only. This is okay, provided that you only want to read or extract data from the drive. If you need to mark the USB Flash Drive for later erasing by the VDR100, then you must enable write access to the USB Flash Drive.

Open the Ext2 Volume Manager from the Windows Start Menu.

0:\ CN	/ID Shel	1					
> AI	Progra	me					
		1115	-				
Start Sea	rch			P	U U		
				<b>N</b>	>. :::	_	
	e	🧭 📰 🖻					
Ext2 Volum	e Manager	2				00	i - X
ile <u>E</u> dit <u>I</u>	ools Help	p <sup>1)</sup>					
Volume	Type	File system	Total size	Used size	Codepage	Physical object	
÷	Basic	FAT	78 MB	7 MB		\Device\HarddickVo	
9 (D.)	Basic	NTFS	2047 MB	611 MB		\Device\HarddiskVo	
🗢 (C.) 🗸 (F.)	Basic Basic	NTF5 EXT3	230 GB 1909 MB	203 GB 156 MB	ull8	\Device\HarddickVo \Device\HarddickVo	
1G1	Basic	CDFS	624 MB	624 MB	GHO	10010011001100000110	Mile?
			m				
	Type	File system	Total size	Head size	Codepage	Partition type	
	type	File system	1041526	O sed size	coochage	r adata i type	
DISK 1		£413	1969 MB	156 MB	UR9	FAT16 HUGE	i i
DISK 1 Fil	Base				_		
DISK 1 IF1 CDROM 0	Base						
(F)	Banc						=
(F) CDROM () (F)	Bate						
EI CDROM U	Basic	CDFS	624 MB	624 MB			1
EDROM 0 (E.) COROM 1	Banc Banc	CDFS	624 MB	624 MB			

Select the **EXT3** file system from the list in the lower half of the screen; right click your mouse to bring up the list of commands.

## N2KExtractor<sup>®</sup> User's Manual

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And then choose Ext2 Management to open the Ext 2/3 Volume Settings Dialog

Ext2/3 Volume Settings	
Volume attribute	Codepage
Mount volume in readonly mode	utf8 🔻
Mount point & driver letter	
Automatically mount via Ext2Mgr	F: 💌
Mountpoint for fixed disk, need reboot	-
Hiding filter patterns	
Hiding files with prefix:	
Hiding files with suffix:	
Cancel	Apply -

Uncheck Mount Volume in readonly mode, and press Apply.



Volume	Type	File system	Total size	Used size	Codepage	Physic	al object
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## 11 Technical Support

If you require technical support for Maretron products, you can reach us in any of the following ways:

Telephone:	1-866-550-9100
Fax:	1-602-861-1777
E-mail:	support@maretron.com
World Wide Web:	http://www.maretron.com
Mail:	Maretron, LLP
	Attn: Technical Support
	9014 N. 23 <sup>rd</sup> Ave Suite 10
	Phoenix, AZ 85021 USA