

DATA RECORDING SOFTWARE FOR PC

(FE-700 Optional Kit)

This application software is used for collecting data of date, time, depth, draft, latitude, longitude, speed and course from the Navigational Echo Sounder FE-700. The interconnection between the FE-700 and PC is as follows.

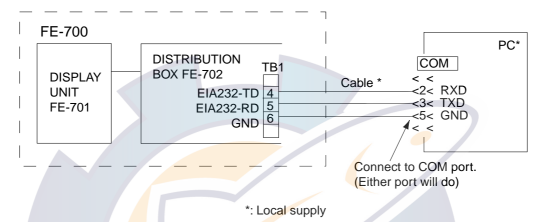


Figure 1 Interconnection between FE-700 and PC

1. INSTALLATION

1.1 Installing the program

System Requirements

The DATA RECORDING SOFTWARE FOR PC runs under Windows 95/98/ME or Windows NT4.0/2000, and also 64 MB and more of RAM are recommended.

Procedure

- 1. Insert the program floppy disk supplied with the DATA RECORDING SOFTWARE FOR PC kit into your floppy disk drive.
- 2. Double-click the floppy disk drive icon to display files in the floppy disk.
- 3. Double-click the **Setup.exe** icon. The installation program starts and guides you through the installation process.
- 4. Follow the instructions displayed on the screen. DATA RECORDING SOFTWARE FOR PC will be installed in the folder /*Program Files/Fe700/Fe700* on default.
- 5. Keep your original floppy disk in a safe place.



1.2 Setting up the program

- 1. Click the **START** button on the Windows to open the Start menu.
- 2. Move the mouse pointer on the **PROGRAM** option to open the Program menu.
- 3. Move the mouse pointer on the **Fe700** option. The application menu opens.
- 4. Move the mouse pointer on the application program icon **Fe700** and click it. The DATA RECORDING SOFTWARE FOR PC will start up. The following screen appears.

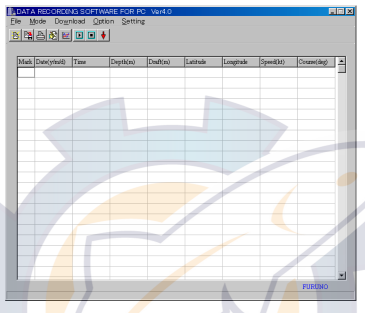


Figure 2 Start-up Display

1.3 Setting the serial port

1. Select Setting-Serial port from the menu bar.



- 2. Select the port (COM 1 to COM 6) which has been connected to the PC.
- 3. Press OK button.

2. OPERATION PROCEDURES

Note: If you open the system menu 1, 2 or 3 of the FE-700 during downloading, "Communication error!" will appear. Press the **OK** button and repeat from beginning.

2.1 Downloading data

To download real time data (1 second intervals data) from the FE-700, press the **Start** button on the toolbar, or select **Download** - **Start** from the menu bar. Also, pressing **F9** key on your keyboard downloads real time data. The data is downloaded at 1 second intervals and displayed in log (Log mode) or graph (Graph mode) form.

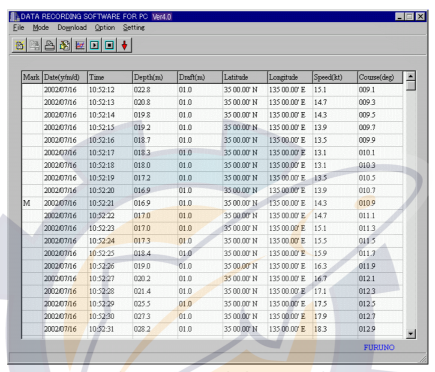


Figure 3 Log Mode (text screen)

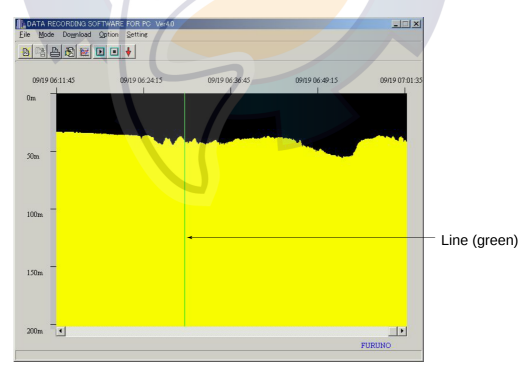


Figure 4 Graph Mode (graphic screen)

To change the mode, press the **Log** or **Graph** button on the toolbar or select **Mode** - **Log** / **Graph** from the menu bar. Also, pressing **F7** key or **F8** key on your keyboard changes the mode to log mode or graph mode, respectively.

To inscribe line (s) on the graphic screen, click the **Mark** button on the toolbar, or select **Option-Mark** from the menu bar (or **F1** key) at the moment you want to pay attention. **M** mark is displayed on the text screen.

To stop downloading at any time, press the **Stop** button on the toolbar or select **Download** - **Stop** from the menu bar. Also, pressing **F10** key on your keyboard stops downloading.

2.2 Downloading RAM data in the FE-700

To download one hour of data (1 second intervals data) or 24 hours of data (5 seconds intervals data) in the RAM of the FE-700 (accumulated at the Echo Sounder FE-700), select **Download - Loading Option - 1h Data** or **24h Data**. The Download dialog box appears, showing "Now downloading" and indicating data volume. You can cancel downloading at any time by selecting **Cancel**.



Figure 5 Download dialog box

When downloading is completed, "Download Completed" is shown. Click the **OK** button. The downloaded data is saved at a file named after date of the moment you just start downloading. For example, 1 hour data file is named as "20000717_1h.dat". (This file has created at July 17, 2000.) When you open the file from the **FILE** menu, you can observe the data in the log mode.

2.3 Setting option items

The **Option** menu provides various settings for downloading real time data or depicting graphics.

To open the **File** dialog box, select **Option** - **Option** on the menu bar. Click the **File** tab if it is not already selected. The **File** dialog box appears.

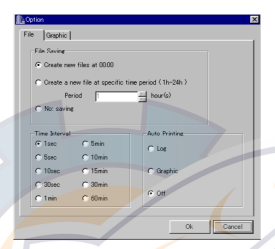


Figure 6 File tab on the Option dialog box

File Saving option

Create new files at 00:00:

New files will be automatically created every day at 00:00. (Initial file is created when the **Start** button is pressed.) Files will be named as "yyyymmdd" (year+month+day).

Create a new file at specific time period (1h - 24h):

A new file is created and data is saved at a period of specified time (hour). Set hour(s) between 1 and 24 hours at 1 hour period. If you set 1 hour, for example only the recent one hour data is saved and old data is overwritten. The file is named as "userfile.dat".

Not saving:

Data received from the FE-700 is displayed on the screen, but not saved to the hard disk of the PC.

Time Interval option

Select time interval to extract received data. Extracted data is displayed on the text screen or graphic screen.

Auto Printing option

Log: Printing is automatically performed every 60 lines of text data.

Graphic: Printing is automatically performed every graphic page.

Off: No automatic printing.

To change a setting, press appropriate radio buttons or press up/down arrow button. After setting as desired, press the **OK** button. The dialog box closes.

To open the **Graphic** dialog box, select **Option** - **Option** on the menu bar and click the **Graphic** tab if it is not already selected. The **Graphic** dialog box appears.

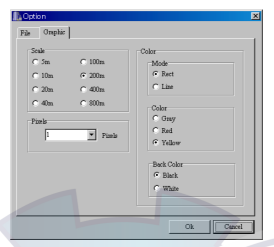


Figure 7 Graph tab on the Option dialog box

Scale option: Select an appropriate depth scale for graphics, between 5 m to 800 m.

Pixels option: Select appropriate number of pixels to display per one received data from

the dropdown list to depict the contour of the seabed. The choices are 1, 2,

5 and 10 pixels.

Mode option: Select the drawing method for graphics. (Rect: Solid, Line: Outline)

Colors option: Select seabed color for graphics among gray, red and yellow.

Back Color option: Select background color for graphics, between black and white.

To change a setting, press appropriate radio buttons or press down-arrow button. After setting as desired completed, press the **OK** button. The dialog box closes.

2.4 Opening a file

There are two methods to open a file: File option and Time Selection option.

To open a file and display it on the text screen, select the **File** - **Open** -**File** from the menu bar (or Ctrl +O) or click **File Open** button

The normal Windows **Open File** dialog box appears. Select an appropriate file and click the **Open** button. You can observe the data on the text screen or graph screen.

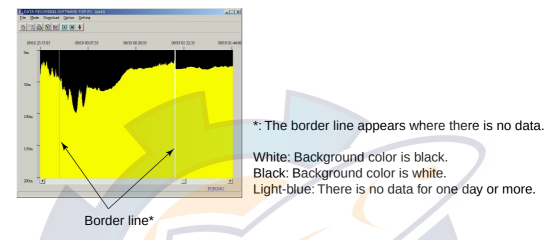


Figure 8 Graph Mode

To read data from specified start date/time to end date/time and display it on the text or graphic screen, select File - Open -Time Selection from the menu bar. The Time Selection dialog box appears. Enter start date/time and end date/time, then click the OK button. You can display the time selection data on the text screen or graphic screen. (In this method, the 1h-data file (xxxxxxx-1h.dat), 24h-data file (xxxxxxx-24h.dat) and userfile.dat can not be opened.)

You can set the from/to period for maximum 11 hours 59 minutes.

Example: From Year 2000/Month 7/Dar 5/Hour 13/Minutes 1

To Year 2000/Month 7/Day 6/Hour 1/Minutes 0

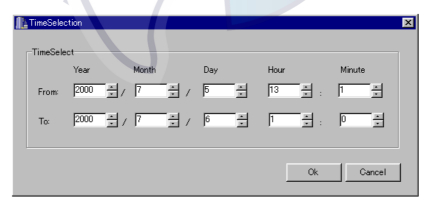


Figure 9 Time Selection dialog box

2.5 Saving a file

The time selection data specified at previous section can be saved with any name in Excel format. Select **File** - **Save as** from the menu bar or click the **FileSave** button. The normal Windows **Save as** dialog box appears. Type file name, select the location to save and click the **OK** button.

2.6 Printing a file

You can print out the time selection data specified at previous section. Select **File** - **Print** from the menu bar(or Ctrl +P) or click **Print** button The normal Windows **Print** dialog box appears. Click the **OK** button to print out the data.

2.7 Exiting the program

Select **File** - **Exit** from the menu bar. The program closes and return to the Windows screen.

2.8 Error Messages

Below is a list of error messages shown on the screen.

Message	Meaning	Remedy
Initializing error!: COM	Failed initialization of	Match the "serial port"
	COM port. For example,	setting (section 1.3) with
	other application uses	the COM port connection
	COM port.	of the PC.
Communication error!	Failed communication	Confirm the connection
	with FE-700.	between FE-700 and
		COM port of PC.
Can not open!	Could not read or save	No data
	data.	
Not enough memory to	There was not enough	Delete unnecessary files.
save!	space on the hard disk on	
	the PC.	
Invalid data!	Specified time was wrong.	Try to specify date/time
		again. (less than 12
		hours).
Not found the data!	There was no data in the	Try to specify date/time
	file at specified time.	again.

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(YOSH)