

**FLYDATD USER MANUAL FOR SYMBIAN BASED S60 PHONES**

**TABLE OF CONTENTS**

<b>1.0 INTRODUCTION .....</b>	<b>2</b>
<i>1.1 Scope .....</i>	2
<i>1.2 Physical Environment.....</i>	2
<i>1.3 Installation.....</i>	2
<b>2.0 USAGE .....</b>	<b>3</b>
<i>Registration .....</i>	3
<i>Browsing Files.....</i>	3
<i>Key Usage.....</i>	4
<i>Log View.....</i>	4
<i>Sending Files .....</i>	4
<i>Receiving Files .....</i>	8

## **1.0 Introduction**

### **1.1 Scope**

**FlyData** can be used to send and receive files over IR, Bluetooth, GSM Data call and GPRS (using FTP).

### **1.2 Physical Environment**

**Hardware:** Symbian OS based Series 60 second edition phone.

**Software:** Symbian OS Series 60 second edition SDK, Carbide Express 1.2.

### **1.3 Installation**

Download the *FlyData.sis* file and transfer it on the phone using Bluetooth or IR. On the phone open the messaging application and open the *FlyData.sis* message, this will start the installer. Follow the steps to install the application.

## 2.0 USAGE

### Registration



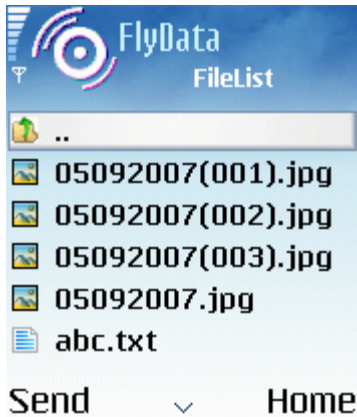
For the first time when you open an application you have to enter “registration code” supplied to you. Application can be accessed once the registration is successful.

### Browsing Files

When an application is opened it shows the list of available drives. User can use navigation key to browse through the file system.



To browse the files from gallery like images and sound files. User can click on gallery and can browse images and sound files.



### Key Usage

Up Arrow & Down Arrow - To scroll up and down.

Left Arrow – To go back to previous view.

Right Arrow – If the selected item is Drive or Directory show the content of respective drive or directory and in case it is a file, it marks the file.

### Log View

This view displays maximum of twenty recent files send through IR / Bluetooth / GSM Data Call / FTP.

Log view can be accessed from main view – options – Log.

One can also send files from the log view.



### Sending Files

When application is opened it shows the list of available drives one can browse through the drives and directories to select the files. Selected files then can be sent through IR / Bluetooth / GSM Data call / upload using FTP (over GPRS)

IR File Transfer:

- Select the files



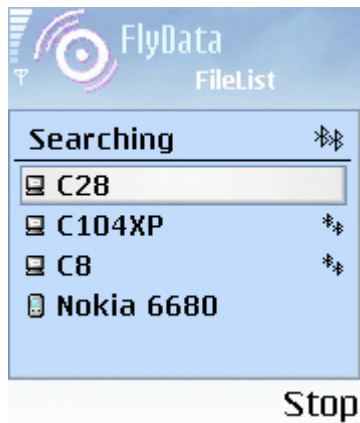
- From Send options select IR
- Device will search for the remote device and the file will be transferred

Bluetooth File Transfer:

- Select the file to be transferred
- From the Send option select the option Bluetooth



- This will search for Bluetooth enabled devices.



- Select the Bluetooth device on which you want to send the file.



- If file is sent properly successful message is sent or else error message is displayed.

GSM Data call:

- Select the file to be transferred.
- From the send option select GSM Data call



- It will give you three options namely "History", "Contact" and "Enter Number"



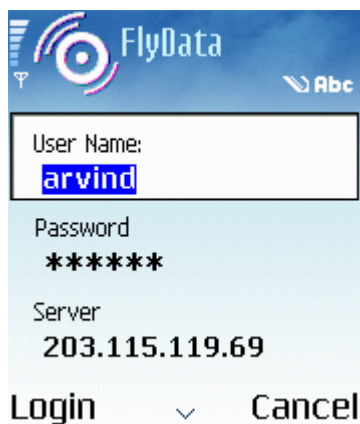
FTP:

In this files will be transferred through FTP over GPRS. Before accessing this feature please make sure the following things

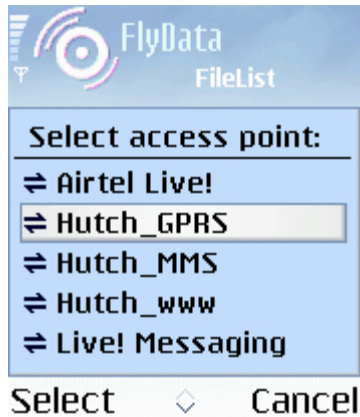
- Remote server has the FTP service available and configured properly
  - Remote server can be accessed over the internet.
  - Get remote server name or IP address
  - Get User name and password to log on to FTP server if any
  - Port number for FTP service. (Default is 21)
- Select the files to be transferred
  - Select FTP option from Send menu.



- Insert the required detail in the form and click on "Login" command button.



- Select the proper access point.



- This will connect to FTP server and displays the File System of remote FTP server.
- Browse through the directories to select the desired location to save the files.
- Click on "Save" command button to save the files from Phone to remote server.



### Receiving Files

When the application is on by default all the reception IR / Bluetooth / GSM Data call are on. This consumes power. This reception can be explicitly set off & on from setting view.

**(Note: One can handle receiving of files through IR / Bluetooth / GSM Data call from this application only if that respective reception is on)**

When one or more files are received through IR / Bluetooth / GSM Data Call application opens a dialog to select the desired location.



Select location to save the file.

## FTP

To receive file from FTP go to settings – FTP. This will open a dialog to enter the user name, password, server name or server IP. Insert the required detail and login to remote server.

- After login application will show remote file system.



- Select the files to be downloaded and click on “done” command button.
- Select desired location to save the remote files.



- This will download the files to phone. Phone will ask for a location to save these files.

