

## 1. ATCOPY - DLL (Version 1.1)

ATCOPY.DLL is a windows 3.1 dynamic link library to copy files, delete files, rename files and set attributes for files.

Here the functions:

### 1.1. CopyFile

The function declaration is the following:

```
int FAR CopyFile(LPSTR lpOldFile, LPSTR lpNewFile)
```

The function copies one or more files.

#### 1.1.1. Copy One File:

The first parameter is the source filename with complete path.

The second parameter is the destination filename with complete path.

The function returns 0 if successful.

#### 1.1.2. Copy More Files:

The first parameter are the source filenames (with \*-pattern - "\*.\*) with complete path.

The second parameter is the destination path.

The function returns 0 if successful.

#### 1.1.3. Example call from WinWord:

```
Declare Function CopyFile Lib "atcopy.dll"(Source$, Dest$) As Integer
Sub MAIN
Source$ = "c:\temp\b*.*)"
Dest$ = "C:\temp2"
ret = CopyFile(Source$, Dest$)
Print ret
End Sub
```

### 1.2. RenFile

The function declaration is the following:

```
int FAR RenFile(LPSTR lpOldFile, LPSTR lpNewFile)
```

The function renames one file.

The first parameter is the source filename with complete path.

The second parameter is the destination filename with complete path.

The function returns 0 if successful.

#### 1.2.1. Example call from WinWord:

```
Declare Function RenFile Lib "atcopy.dll"(Source$, Dest$) As Integer
Sub MAIN
Source$ = "c:\temp\test.txt"
Dest$ = "C:\temp\newtest.txt"
ret = RenFile(Source$, Dest$)
Print ret
End Sub
```

### 1.3. DelFile

The function declaration is the following:

```
int FAR DelFile(LPSTR lpFile);
```

The function deletes one file.

The parameter is the filename with complete path.

#### 1.3.1. Example call from WinWord:

```
Declare Function DelFile Lib "atcopy.dll"(File$) As Integer
Sub MAIN
File$ = "c:\temp\test.txt"
ret = DelFile(File$)
Print ret
End Sub
```

### 1.4. SetAttribute

The function declaration is the following:

```
int FAR SetAttribute(LPSTR lpFile, LPSTR lpAttribute)
```

The function sets attributes to one or more files.

#### **1.4.1. Set attributes to one file**

The first parameter is the filename with complete path.

The second parameter is a string giving the attributes ("ahsrn").

The function returns 0 if successful.

#### **1.4.2. Set attributes to more files**

The first parameter are the filenames (with \*-pattern - "\*.\*) with complete path.

The second parameter is a string giving the attributes ("ahsrn").

The function returns 0 if successful.

#### **1.4.3. Example call from WinWord:**

```
Declare Function SetAttribute Lib "atcopy.dll"(File$, Attrib$) As Integer
```

```
Sub MAIN
```

```
File$ = "c:\temp\test.*"
```

```
Attrib$ = "rh"
```

```
ret = SetAttribute(File$, Attrib$)
```

```
Print ret
```

```
End Sub
```

The **ATCOPY.DLL** must be in the systemdirectory of windows.

## **2. Questions**

please via e-mail to

**rhilger@kpmg.co.at** (internet)

## **3. Registration and copyright**

**ATCOPY.DLL** is shareware. For evaluation please send **20 US\$** to

**Robert Hilger**

**Handelskai 214/15/41**

**A-1020 Vienna/Austria/Europe**

You will receive information about new features and releases via e-mail.

**Please send your e-mail address.**