

DAT9000-USB – HTTP commands to access to log files

Retrieve the current directory

Command: GET http://192.168.1.100/dir.xml

Response: dir.xml file

Change Directory

Command: GET http://192.168.1.100/dir.xml?cd bLOG
(LOG = sub-directory name)

Response: *ResDIR: Done*

Download file

Command: GET http://192.168.1.100/SD\13070112.CSV
13070112.CSV = file name

Response: *13070112.CSV file*

Delete file

Command: GET http://192.168.1.100/dir.xml?cd d13070112.CSV

Response: *ResDIR: Done*

dir.xml file format

```
<qqq>
  <a>
    <b>\LOG\</b>
    <c>-DIR-</c>
    <d/>
    <e/>
  </a>
  <a>
    <b>.</b>
    <c>-DIR-</c>
    <d>04-06-2013</d>
    <e>15:27:08</e>
  </a>
  <a>
    <b>DIRO</b>
    <c>-DIR-</c>
    <d>04-06-2013</d>
    <e>15:27:08</e>
  </a>
  <a>
    <b>1306DDHH.CSV</b>
    <c> 8498483</c>
    <d>17-06-2013</d>
    <e>12:10:34</e>
  </a>
</qqq>
```

Present directory

Parent directory

Child directory

File

XML tags:

<a> single directory or file
 directory or file name
<c> if directory = "-DIR-", if file = dimension in bytes </c>
<d> last modify date </d>
<e> last modify hour </e>

