



Teldat Router

FTP Protocol

Doc. DM524-I Rev. 8.30

April, 2000

INDEX

Chapter 1 Introduction.....	1
1. FTP Protocol.....	2
2. FTP Model	3
3. Implementation	4
4. Commands and Responses	7
4.1. Commands accepted for all user types	7
4.2. Commands only accepted for registered users, such as ROOT and ANONYMOUS	9
4.3. Commands accepted with Registered ROOT users only	15
Chapter 2 Configuration	22
1. Configuration Commands.....	23
1.1. ? (HELP).....	23
1.2. SET.....	24
a) SET OS	24
b) SET SYST.....	24
c) SET TIMER.....	25
d) SET CLIENTS.....	25
e) SET PRIORITY.....	25
f) SET MSS.....	26
g) SET RX_BUF	26
h) SET TX_BUF	26
i) SET TEMP_BUF.....	27
1.3. ENABLE.....	27
a) ENABLE REPLY.....	27
b) ENABLE KEEPALIVE	28
c) ENABLE IMMEDIATE.....	28
d) ENABLE COMPATIBILITY.....	28
e) ENABLE DIRECT.....	28
1.4. DISABLE.....	28
a) DISABLE REPLY.....	28
b) DISABLE KEEPALIVE	29
c) DISABLE IMMEDIATE.....	29
d) DISABLE COMPATIBILITY.....	29
e) DISABLE DIRECT.....	29
1.5. DELETE	30
1.6. LIST.....	30
1.7. EXIT.....	31

Chapter 1

Introduction



1. FTP Protocol

One of the most important alternatives permitted through Internet is the transfer of files from one terminal to another from anywhere in the world. In order to achieve this we use the file transfer protocol, FTP:

If we have access to remote files via Telnet, through FTP, we can share (receive and send) our files with other devices provided this is permitted by the administrator of those devices.

The objectives of FTP are:

- 1.- To promote the sharing of files (programs or data).
- 2.- Promote the use of remote hosts.
- 3.- Protect the user from the variations in the file storage systems of the distinct hosts.
- 4.- To carry out data transfer efficiently and safely.

The FTP server for our devices allows you to carry out remote downloading of code as well as configurations from FTP clients in remote terminals. This makes it unnecessary to have the devices directly connected with our PC in order to carry this out.



2. FTP Model

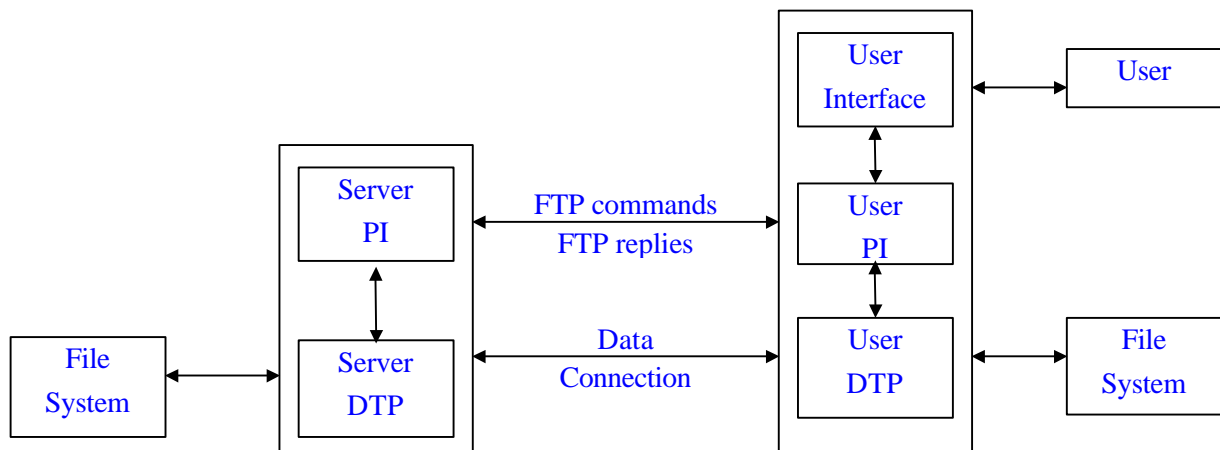
We have two types of connections in an FTP session:

Control connection: this is established between the PI Server and PI User. Through this the FTP commands are sent by the PI User (client) and the replies by the PI Server. TCP/IP port 21 is used for this.

The FTP commands specify the type of operation you wish to carry out in the file system as well as the parameters needed for data connection.

The control connection must remain open while the data transfer is being carried out. Generally, it is the client who needs to request control connection closure once he has finished using the FTP service and the server who undertakes the task of closing.

Data connection: this is established between the DTP Server and the DTP User. The DTP User 'listens' at the port by default (should there be no other method specified through the PORT command) and waits for the server to initialize data connection according to that specified through the connection control. An exchange of data in both directions is produced through the data connection between the DTP User and Server and at the same time, a communication between the DTP User and the IP User gives rise to the latter sending confirmation replies to the PI Server.



There can exist other situations however where the client wishes to transfer files between two host neither of which are local. In order to do this the client needs to create a control connection with each server and establish a data connection between the two. In this way, the control information is passed from the client to the PI User, but the data is transferred between the two servers' DTPs.

This case is supported by our FTP server.



3. Implementation

The implemented server completely supports RFC's 959, 1123, 2389 and 2428, with the following modifications:

Not supported:

Command	Reply
ACCT (account information)	Superfluous
ALLO (temporary storage reserve)	Superfluous
TYPE A C (Type ASCII Carriage)	Not supported
TYPE E (Type EBCDIC)	Not supported
TYPE E N (Type EBCDIC Non Print)	Not supported
TYPE E C (Type EBCDIC Carriage)	Not supported
TYPE E T (Type EBCDIC Telnet)	Not supported
MODE C (Mode Compressed)	Not supported
STRU P (Struct Page)	Not supported
MKD (create new directory)	Not supported
RMD (delete a directory)	Not supported
STOU (store unique)	Not supported

Changed:

SMNT: This serves to activate the file system to be used by the server. You need to name the file system.

CDUP: Changes the work directory to the current parent directory. This can only be used now for the file systems implemented as directories in the server.

CWD: Changes the work directory to the directory indicated by the parameter. Now this can only be used to handle the file systems as directories. It also admits '.' or '/' to go up to the root directory.

REST: this is not validated in some file systems. It is also admitted for stream mode.

APPE: this is not validated in some file systems.

TYPE LOCAL: Supports LOCAL 8 only, considered as IMAGE

TYPE A T : supports TYPE A N



Together with these RFCs, the server also implements the following non-standard commands:

SITE Command: supports the following services:

SITE CLEARBUFFER		Clears the temporary memory buffer.
SITE COMPATIBLE	OFF	Selects the operation in Extended mode.
SITE COMPATIBLE	ON	Selects the operation in Compatible C mode with the old versions.
SITE DIRECT	OFF	Ensures that the server operates in a secure mode for teleloading. When the STOR command is executed, the file is saved in the temporary memory buffer. To save this in the active file system during this session, you need to use the SITE SAVEBUFFER command.
SITE DIRECT	ON	The server operates in a normal mode, saving the file received in the active file system during this session.
SITE IMMEDIATE	OFF	Selects data reception through TCP based on queue indications.
SITE IMMEDIATE	ON	Selects data reception through TCP based on direct indications.
SITE KEEPALIVE	OFF	Deactivates the Keepalives in the data link.
SITE KEEPALIVE	ON	Activates the Keepalives in the data link.
SITE REPLY	OFF	Deactivates the 119 reply send in SAVEBUFFER.
SITE REPLY	ON	Activates the 119 reply send in SAVEBUFFER.
SITE STATBUFFER		Displays the temporary buffer's occupation status.
SITE STOREDEVICE		Indicates and displays the permanent storage device.
SITE SAVEBUFFER		Places the memory buffer content into the permanent storage device. This command must be sent when a file you wish to save is sent to the device. The STOR command does not save in the permanent storage device for security reasons when operating in a secure mode. Also admits the name of one of the existing file systems as an optional parameter.
SITE SYSTMODE MSDOS		Indicates to the server that the directory lists are given with an MS-DOS format. When it receives the SYST command, the MS-DOS name is returned.
SITE SYSTMODE UNÍ		Indicates to the server that the directory lists are given with a UNIX format. When it receives the SYST command, the UNIX name is returned.

SIZE Command: Non-standard command which returns the file length. The parameter is the file name.



MDTM Command: Non-standard command which returns the date and time of a file modification. The parameter is the file name.

The **file systems** or storage systems implemented in the FTP server are:

DSK: handles the disk. The code files and configuration are stored here. Exists in devices with a disk drive.

FDA: handles the data Flash memory. The configuration files are stored here. This exists in all devices.

FCO: handles the code Flash memory. The code file is stored here. This exists in all devices without disk drive.

MEM: handles the temporary buffer. Exists in all devices.

TST: checks that the FTP is operating correctly. Exists in all devices.

NUL: used as a default file system when a system has not been loaded. Exists in all devices.

The FTP server is capable maintaining simultaneous connections to various clients. The number of clients is configurable and limited. However, it can only maintain simultaneous traffic for those clients who are accessing distinct file systems.

On executing the **SITE SAVEBUFFER** command, it is the current memory buffer that is stored in the device. You need to bear in mind that the following situation can arise:

User 1 executes the **STOR** command. Once this has finalized, the buffer is released. At this point User 2 enters and before User 1 has been able to execute the **SITE SAVEBUFFER** command, User 2 has modified the buffer content. When User 1 executes the **SITE SAVEBUFFER** command, it is the current memory buffer (that modified by User 2) which is stored and not the one modified by User 1.



4. Commands and Responses

The commands implemented in the FTP server are the following:

4.1. Commands accepted for all user types

Command **Open FTP Connection** :(This is a TCP command, not FTP).

This is the procedure connecting to the device's FTP server through TCP/IP.

The response displays the amount of temporary memory for carrying out teleloading. If there is insufficient memory, the device will not carry this out in secure mode.

Responses:

220 FTP server ready, %ld active clients of %ld simultaneous clients allowed.

Command **ACCT**:

(Not implemented) Account information

Responses:

450 Error, system busy.

202 Command superfluous at this site.

Command **QUIT**:

Terminates and closes the FTP session

Responses:

221 Goodbye.

Command **REIN**:

Restarts the FTP session (Only performs User Logout)

Responses:

450 Error, system busy.

220 OK.

Command **NOOP**:

No operation performed (Only replies with O.K.)

Responses:

450 Error, system busy.

200 OK.



Command **SYST**:

Responds with the name of the operative system. In this case, it serves to indicate the directory format to the client. For disk control effects, this can be either UNIX or MS-DOS. This name is obtained from the RFC 1700 OPERATING SYSTEMS NAMES section.

Responses:

- 450 Error, system busy.
 - 215 MSDOS system type.
 - 215 UNIX system type.
-

Command **HELP**:

Responds with the general help message or help for a specific command.

Responses:

- 450 Error, system busy.
 - 214 HELP: Command not recognized
 - 214 HELP: Command recognized but not implemented
 - 214 HELP: To see ...
 - 214 LIST: Syntax: LIST[<path-name>]<CRLF>...
-

Command **USER**:

Identifies the user at LOGIN. The user name is the parameter. The following commands are admitted:

USER ANONYMOUS	Login anonymous
USER FTP	Login anonymous
USER GUEST	Login anonymous
USER ROOT	Login Manager

Responses:

- 450 Error, system busy.
 - 530 Unknown user login refused.
 - 331 User name accepted, need password. (Login is correct, you must introduce a password to complete the operation)
 - 230 Anonymous user login accepted. (Anonymous Login accepted)
 - 230 User login accepted. (Login is correct and complete)
-

Command **PASS**:

Checks the LOGIN password

Responses:

- 450 Error, system busy.
- 530 User login refused.
- 531 User name required.

- 230 User login successful.
- 230 User login complete.



Command **STAT**:

Indicates the server state

Responses:

211 Server Status: READY / BUSY
211 Direct mode : ON / OFF
211 Compatibility: ON / OFF
211 Immediate : ON / OFF
211 Keepalive : ON / OFF
211 Reply 119 : ON / OFF

Command **FEAT**:

RFC-2389 Returns the FEATURES list and the extensions implemented in the server.

Responses:

450 Error, system busy.
211-Extensions supported:
MDTM
REST STREAM
SIZE
211 End

4.2. Commands only accepted for registered users, such as ROOT and ANONYMOUS

Command **PORT**:

Changes the default IP address and PORT. The parameters consist of 6 numbers separated by commas where the first 4 numbers indicate the network address and the last two the port number.

Responses:

450 Error, system busy.
411 Unable to get DTP

501 IP Address error.
501 IP Address delimiter error.
501 TCP port error.
501 TCP port delimiter error.
530 Access denied, not logged in.
530 Only EPSV commands admitted.
200 PORT is set to IP ADDR = %d.%d.%d.%d PORT = %d



Command **PASV**:

Requests passive mode operation from the server for the data connection of the subsequent command. The response gives the IP address and the port number the server will use for the next command.

Responses:

450 Error, system busy.
411 Unable to get passive mode
530 Access denied, not logged in.
530 Only EPSV commands admitted.
227 Entering Passive Mode. (%d,%d,%d,%d,%d,%d)

Command **EPRT**:

Changes the IP address and PORT defined by default. The parameters consist of a series of delimiters separating the used protocol fields, IP address and the PORT.

Responses:

411 Unable to get DTP
450 Error, system busy.
501 Bad first EPRT delimiter.
501 Bad Second EPRT delimiter.
501 Bad Third EPRT delimiter.
501 Bad Fourth EPRT delimiter.
501 IP address error.
501 IP address delimiter error.
501 TCP port value error.
522 Protocol not supported, use (1,2)
530 Access denied, not logged in.
530 Only EPSV commands admitted.
200 Extended PORT is set to |1|%u.%u.%u.%u|%u|
200 Extended PORT is set to |2|%X:%X:%X:%X:%X:%X:%X:%X|%u|

Command **EPSV**:

This command requests the server to operate in an extended passive mode in the data connection for the next command. A parameter indicating the protocol to be used may come up. If it does and contains for example the word ALL, as of that moment the connection will reject any PORT, PASV and EPRT command.

Responses:

411 Unable to get extended passive mode
450 Error, system busy.
522 Protocol not supported, use (1,2)



530 Access denied, not logged in.
530 Only EPSV commands admitted.
200 Extended Passive ALL processed.
229 Entering Extended Passive Mode (||%u|)

Command **TYPE**:

Defines the type of coding in the data link. The following types are acknowledged:

TYPE A N	TYPE ASCII NON PRINT. Used to transfer text files. 'N' is optional and may not exist.
TYPE A T	TYPE ASCII TELNET. Used to transfer text files (Not supported).
TYPE A C	TYPE ASCII CARRIAGE. Used to transfer text files (Not supported).
TYPE I	TYPE IMAGE. Used to transfer binary files (Not supported).
TYPE E	TYPE EBCDIC. (Not supported).
TYPE L 8	TYPE LOCAL. Only LOCAL 8 = IMAGE supported.

Responses:

450 Error, system busy.
501 TYPE argument error.
501 TYPE format not recognized.
501 TYPE ASCII format error.
504 TYPE ASCII CARRIAGE not supported.
504 TYPE LOCAL size not supported.
504 TYPE EBCDIC not supported.
530 Access denied, not logged in.

200 TYPE is set to ASCII NON PRINT.
200 TYPE is set to ASCII TELNET.
200 TYPE is set to IMAGE.
200 TYPE is set to LOCAL 8.

Command **MODE**:

Defines the transfer mode. The following modes are acknowledged:

MODE S	Mode defined as STREAM.
MODE B	Mode defined as BLOCK
MODE C	(Not supported) Mode defined as COMPRESSED.

Responses:

450 Error, system busy.
501 MODE argument error.
501 MODE format not recognized.



504 MODE COMPRESSED not supported.
530 Access denied, not logged in.
200 MODE is set to STREAM.
200 MODE is set to BLOCK.

Command **STRU**:

Defines type of structure. The following structures are acknowledged:

STRU F	Structure defined as FILE.
STRU R	Structure defined as RECORD.
STRU P	(Not supported). Structure defined as PAGE.

Responses:

450 Error, system busy.
501 STRU argument error.
501 STRU format recognized.
504 STRU PAGE not supported.
530 Access denied, not logged in.
200 STRU is set to FILE.
200 STRU is set to RECORD.

Command **ABOR**:

Aborts current operation and closes the data link if necessary.

Responses:

Depends on the command canceled, some of these responses are shown below. If the server is executing a command at the time, it gives two responses. The first indicates that it is canceling the command and the second message confirms the command has been canceled. If the server is in idle, only the second message is sent.

530 Access denied, not logged in.

(1 response)

426 Aborting RNFR command...
426 Aborting RNT0 command...
426 Aborting DELE command...
426 Aborting LIST command...
426 Aborting NLST command...
426 Aborting RETR command...
426 Aborting STOR command...
426 Aborting APPE command...
426 Aborting MDTM command...
426 Aborting SIZE command...
426 Aborting SITE command...

(2 responses)

226 Command ABOR successfully processed.



Command **LIST**:

Sends the active file system directory to the client through the data link. The file selection mask is admitted as the parameter.

Responses:

The directory is sent in text form with UNIX or MSDOS format (depending on the configuration) through the data link so it can be acknowledged and interpreted by the majority of the graphic clients. Each entry in the directory terminates with CR-LF.

The following responses can appear through the control link:

- 425 Error, DTP SCB not exists.
- 425 Unable to open data transport.
- 426 Unexpected data link close.
- 450 Error, system busy.
- 450 File system busy.
- 501 Pathname too long.
- 501 Invalid pathname.
- 530 Access denied, not logged in.
- 550 Error ending search.
- 550 Error closing device.
- 125 Data connection already open, list transfer in process... (Initial)
- 150 Data connection open, list transfer in process... (Initial)
- 225 List transfer completed, data connection is open. (Final)
- 226 List transfer completed, data connection is closed. (Final)

Command **NLIST**:

Sends the list of file names and the active file system directory to the client through the data link. The file selection mask is admitted as the parameter.

Responses:

The list of names from the directory file separated by CR-LF is sent through the data link.

The following responses can appear through the control link:

- 425 Error, DTP SCB not exists.
- 425 Unable to open data transport.
- 426 Unexpected data link close.
- 450 Error, system busy.
- 450 File system busy.
- 501 Pathname too long.
- 501 Invalid pathname.
- 530 Access denied, not logged in.
- 550 Error ending search.
- 550 Error closing device.
- 125 Data connection already open, list transfer in process... (Initial)



150 Data connection open, list transfer in process...	(Initial)
225 List transfer completed, data connection is open.	(Final)
226 List transfer completed, data connection is closed.	(Final)

Command **PWD**:

Command **XPWD**:

Sends the work directory name. The FTP server is only implemented to operate in the file system root directory. This also indicates the file system used.

Responses:

450 Error, system busy.
530 Access denied, not logged in.
257 "%s" is current directory.

Command **SMNT**:

Structure MouNT. Serves to activate the file system the server is going to use. You need to give the file system name as the argument.

Responses:

450 Error, system busy.

501 File system not recognized.
530 Access denied, not logged in.
550 File system is not available.
200 File system mounted.

Command **OPTS**:

RFC-2389 Negotiates the options of some the commands implemented in the server.

Responses:

450 Error, system busy.
501 No options available
530 Access denied, not logged in.



4.3. Commands accepted with Registered ROOT users only

Command **RETR**:

Sends the file to the client through the data link. The parameter indicates the file name in the current directory.

Responses:

The file is sent according to selected type, structure and mode (TYPE, STRU and MODE) through the data link.

The following responses can appear through the control link:

411 Unable to get DTP
425 Unable to open data transport.
426 Unexpected data link close.
450 Error, system busy.
450 File system busy.
501 Invalid filename.
501 Invalid pathname.
530 Access denied, not logged in.
550 Unable get filelength.
550 Unable to open file.
550 Error reading file.
550 Error closing file.
550 Error closing device.
554 Unable to seek in file.
125 Data connection already open, file transfer in process... (Initial)
150 Data connection open, file transfer in process... (Initial)
225 RETR completed, %lu bytes processed, data connection is open. (Final)
226 RETR completed, %lu bytes processed, data connection is closed. (Final)

Command **STOR**:

Receives a file from the client, overwriting if it already exists in the active file system. The parameter indicates the file name. If the server is operating in a secure mode, the file is written in the temporary memory buffer instead of the active file system. This means that should there be any problems in the transmission, the files being sent do not destroy those already existing. This could be disastrous where a failed program is teleloaded and then the device resets as the latter would then be unable to restart by itself.

Responses:

The file is received according to selected type, structure and mode (TYPE, STRU and MODE) through the data link.

The following responses can appear through the control link:

411 Unable to get DTP
425 Unable to open data transport.
426 Unexpected data link close.



450 Error, system busy.
 450 File system busy.
 501 Invalid filename.
 501 Invalid pathname.
 530 Access denied, not logged in.
 530 Alternate file system not loaded.
 550 Files .cfg .x and .xz only.
 550 Unable get filelength.
 550 Unable to open file.
 550 Error writing file.
 550 Error closing file.
 550 Error closing device.
 554 Unable to seek in file.
 110 MARK %s = %lu (execution possible in BLOCK MODE only)

125 Data connection already open, file transfer in process... (Initial)
 150 Data connection open, file transfer in process... (Initial)
 225 STOR completed, %lu bytes processed, data connection is open. (Final)
 226 STOR completed, %lu bytes processed, data connection is closed. (Final)

Command APPE:

Receives a file from the client.

If the server is operating in secure mode, the data received is added at the end of the temporary buffer content. Should this be empty, this command behaves as a STOR command.

If the server is not operating in a secure mode and the files does not exist, this command behaves as the STOR command.

If the server is not operating in a secure mode and the file already exists, the data received is simply added to the end of this.

Responses:

The file is received according to selected type, structure and mode (TYPE, STRU and MODE) through the data link.

The following responses can appear through the control link:

411 Unable to get DTP
 425 Unable to open data transport.
 426 Unexpected data link close.
 450 Error, system busy.
 450 File system busy.
 501 Invalid filename.
 501 Invalid pathname.
 530 Access denied, not logged in.
 550 Unable get filelength.



550 Unable to open file.
550 Error writing file.
550 Error closing file.
550 Error closing device.
554 Unable to seek in file.
110 MARK %s = %lu (execution possible in BLOCK MODE only)
125 Data connection already open, file transfer in process... (Initial)
150 Data connection open, file transfer in process... (Initial)
225 APPE completed, %lu bytes processed, data connection is open. (Final)
226 APPE completed, %lu bytes processed, data connection is closed. (Final)

Command **ALLO**:

(Not supported). Temporary storing reserve.

Responses:

450 Error, system busy.
530 Access denied, not logged in.
202 Command not implemented, superfluous at this site.

Command **DELE**:

Deletes a file from the disk if the unit is operative. The parameter is the file name.

Responses:

450 Error, system busy.
411 Unable to get DTP
450 File system busy.
501 Invalid filename.
530 Access denied, not logged in.
550 Unable to delete file.
550 Error closing device.
250 File deleted.

Command **RNFR**:

Permits you to rename a file from the disk. The parameter is the current name.

Through this command you can store the current file name. To rename this you must send it after the RNTO command.

450 Error, system busy.
411 Unable to get DTP
450 File system busy.
501 Invalid filename.
530 Access denied, not logged in.
550 File not found.
550 Error ending search.



550 Error closing device.
350 Rename pending further information.

Command RNTO:

Permits you to rename a file in the disk. The parameter is the new file name. In order to carry this out you need to have received this before an RNFR command.

Responses:

450 Error, system busy.
450 File system busy.
501 Invalid filename.
503 Bad sequence of commands RNFR and RNTO.
530 Access denied, not logged in.
550 Unable to rename file.
550 Error closing device.

250 File successfully renamed.

Command SITE:

Command that groups a set of non-standard commands acknowledged by the server at this SITE. Admits commands from section 3.

Responses:

411 Unable to get DTP for SAVEBUFFER
450 Error, system busy.
450 File system not available.
450 Error opening File System.
500 SITE command not recognized.
500 SITE COMPATIBLE mode not recognized.
500 SITE DIRECT mode not recognized.
500 SITE IMMEDIATE mode not recognized.
500 SITE KEEPALIVE mode not recognized.
500 SITE REPLY mode not recognized.
500 SITE SYSTMODE mode not recognized.
500 DTP cannot process this SITE command.
501 File system not recognized.
503 No Temporal buffer present.
503 Temporal buffer is locked.
503 Temporal buffer is already locked.
503 Temporal buffer is empty.
503 Target file system not supports SAVEBUFFER.
530 Access denied, not logged in.
550 Files .cfg .x and .xz only.



550 Unable to open file.
550 Unable to write file.
550 Error closing file.
550 Error closing device.
550 File system is not available.
552 Not enough space to save file.
119 Saving temporal buffer...
200 COMPATIBLE mode is set to %s
200 DIRECT is set to %s.
200 IMMEDIATE mode is set to %s.
200 KEEPALIVE mode is set to %s.
200 REPLY mode is set to %s.
200 SYST is set to %s.
200 SAVEBUFFER ordered. Please, close connection to proceed.
200 SAVEBUFFER completed O.K.
211 Temporal buffer cleared and deallocated.
211 %s: is permanent storage device, savemode is %s.
211 Buffer status: MAX-REQ-BUSY %lu-%lu-%lu filename: "%s.%s".

Command **CDUP**:

Command **XCUP**:

Changes the work directory to the current root directory.
This now only serves to use the file systems as directories

Responses:

450 Error, system busy.
550 Top of tree.
530 Access denied, not logged in.
200 CDUP command successful.

Command **CWD**:

Command **XCWD**:

Changes the work directory to the directory indicated by the parameter.
This now only serves to use the file systems as directories. It also admits ‘...’ or ‘/’ to go up the root directory.

Responses:

450 Error, system busy.
501 No pathname defined.
501 Invalid pathname.
550 Pathname not available.
200 CWD current dir successful.
200 CWD root dir successful.



200 CWD Command successful.

Command **MKD**:

Command **XMKD**:

(Not supported). Creates a new directory in the disk. The name is indicated in the parameter.

Responses:

450 Error, system busy.

502 Command not implemented.

530 Access denied, not logged in.

Command **RMD**:

Command **XRMD**:

(Not supported). Deletes a directory from the disk. The name is indicated by the parameter.

Responses:

450 Error, system busy.

502 Command not implemented.

530 Access denied, not logged in.

Command **REST**:

Permits you to reestablish a file transfer if the file system permits this.

Responses:

450 Error, system busy.

530 Access denied, not logged in.

200 Restore offset set to 0."

350 Restore offset set to %lu, use RETR, STOR or APPE to init transfer.

Command **STOU**:

(Not supported). STORe Unique, this behaves as the STOR command but does not send the file name. The device assigns a unique name to the file.

Responses:

450 Error, system busy.

502 Command not implemented.

530 Access denied, not logged in.

Command **MDTM**:

Non-standard command which returns the data and the time for a file modification. The parameter is the file name.

Responses:

450 Error, system busy.

411 Unable to get DTP



450 File system busy.
501 Invalid filename.
530 Access denied, not logged in.
550 File not found.
550 Error ending search.
550 Error closing device.
213 YYYYMMDDHHMMSS

Command **SIZE**:

Non-standard command which returns the file length. The parameter is the file name.

Responses:

450 Error, system busy.
411 Unable to get DTP
450 File system busy.
501 Invalid filename.
530 Access denied, not logged in.
550 File not found.
550 Error ending search.
550 Error closing device.
213 nnnnnnnnn

Possible new commands:

Not implemented.

Responses:

450 Error, system busy.
500 DTP cannot process this command.
502 Command not implemented.
503 Unexpected data connection indication.
530 Access denied, not logged in.



Chapter 2 Configuration



1. Configuration Commands

This section describes the commands to configure the FTP protocol. To access the FTP protocol configuration environment, enter the following commands:

```
*P 4
User Configuration

Config> set FTP
-- FTP user configuration --
FTP config> ?
```

The following table is a summary of the FTP protocol configuration commands. The letters written in **bold** are the minimum needed to make the command effective.

Command	Function
? (HELP)	Lists the commands or their options.
SET	Configures the various protocol parameters.
ENABLE	Enables distinct FTP capabilities.
DISABLE	Disables distinct FTP capabilities
DELETE	Deletes the current configuration and establishes the default configuration.
LIST	Lists the FTP configuration.
EXIT	Returns to the previous prompt.

1.1. ? (HELP)

By entering ? all the available commands are displayed. You can also use the ? symbol to view the various options of each command.

Syntax:

```
FTP config> ?
```

Example:

```
FTP config> ?
SET
ENABLE
DISABLE
DELETE
LIST
EXIT
```



1.2. SET

Syntax:

```
FTP config> SET ?
OS
SYST
TIMER
CLIENTS
PRIORITY
MSS
RX_BUFF
TX_BUFF
TEMP_BUFF
```

a) SET OS

Permits you to determine the format used by the server when the file name is returned on executing the LIST command. This is equivalent to the SITE SYSTMODE MSDOS and SITE SYSTMODE UNIX commands except these on execution are not reflected in the configuration and the specified format is only valid for the established session.

Syntax:

```
FTP config> SET OS ?
MS-DOS
UNIX
```

Example:

```
FTP config> SET OS UNIX
FTP config>
```

b) SET SYST

Specifies the file system to activate by default.

Syntax:

```
FTP config> SET SYST ?
NUL
TST
MEM
DSK
FCO
FDA
```



Example:

```
FTP config> SET SYST MEM
FTP config>
```

c) SET TIMER

Configures the inactivity timer. Establishes a period of time after which, if no activity is detected, it disconnects.

Syntax:

```
IP config> SET TIMER
```

Example:

```
FTP config> SET TIMER
Inact. Time (in seconds)[300]?
FTP config>
```

d) SET CLIENTS

Establishes the maximum number of clients that can be simultaneously connected to the FTP server.

Syntax:

```
FTP config> SET CLIENTS
```

Example:

```
FTP config> SET CLIENTS
Max. number of clients simultaneously [1]?
FTP config>
```

e) SET PRIORITY

Establishes the FTP task priority. If the value is set to 0, the priority is the same as given for the TCP tasks.

Syntax:

```
FTP config> SET PRIORITY
```



Example:

```
FTP config> SET PRIORITY
Priority[0]?
FTP config>
```

f) SET MSS

Configures the maximum TCP segment size.

Syntax:

```
FTP config> SET MSS
```

Example:

```
FTP config> SET MSS
Maximum Segment Size[1024]?
FTP config>
```

g) SET RX_BUF

Configures the size of the buffers used to receive TCP from DTP.

Syntax:

```
FTP config> SET RX_BUF
```

Example:

```
FTP config> SET RX_BUF
Rx buffers size[2048]?
FTP config>
```

h) SET TX_BUF

Configures the size of the buffers used to receive TCP from DTP.

Syntax:

```
FTP config> SET TX_BUF
```



Example:

```
FTP config> SET TX_BUF
Tx buffers size[16384]?
FTP config>
```

i) SET TEMP_BUF

Configures the temporary buffer size.

Syntax:

```
FTP config> SET TEMP_BUF
```

Example:

```
FTP config> SET TEMP_BUF
Temporal buffer size[0]?
FTP config>
```

1.3. ENABLE

This command is used to enable the FTP server capabilities.

Syntax:

```
FTP config> ENABLE ?
REPLY
KEEPALIVE
IMMEDIATE
COMPATIBILITY
DIRECT
```

a) ENABLE REPLY

Activates the sending of replies when there are delays in the command execution. Sending a reply with 1xx indicates that the command is in progress. A subsequent reply of 2xx or 5xx indicates if the command has executed successfully or not. However this can cause problems with certain clients when the response “in progress” is taken as “successfully executed”.

In our server, the 119 reply send is activated in the SAVEBUFFER.

Example:

```
FTP config> ENABLE REPLY
FTP config>
```



b) ENABLE KEEPALIVE

This option activates the keepalive in the data link.

Example:

```
FTP config> ENABLE KEEPALIVE
FTP config>
```

c) ENABLE IMMEDIATE

This option selects data reception by the TCP based on direct indications.

Example:

```
FTP config> ENABLE IMMEDIATE
FTP config>
```

d) ENABLE COMPATIBILITY

This option selects the Compatible mode operation for older versions.

Example:

```
FTP config> ENABLE COMPATIBILITY
FTP config>
```

e) ENABLE DIRECT

This option selects a normal operating mode saving the received file in the active file system during this session.

Example:

```
FTP config> ENABLE DIRECT
FTP config>
```

1.4. DISABLE

This command is used to disable the FTP server capabilities.

a) DISABLE REPLY

Deactivates the 119 reply send in the SAVEBUFFER.



Example:

```
FTP config> DISABLE REPLY
FTP config>
```

b) DISABLE KEEPALIVE

Deactivates the keepalive in the data link.

Example:

```
FTP config> DISABLE KEEPALIVE
FTP config>
```

c) DISABLE IMMEDIATE

This option selects reception by the data TCP based on queue indications.

Example:

```
FTP config> DISABLE IMMEDIATE
FTP config>
```

d) DISABLE COMPATIBILITY

This option selects Extended mode operation.

Example:

```
FTP config> DISABLE COMPATIBILITY
FTP config>
```

e) DISABLE DIRECT

This options ensures that the server operates in secure mode during teleloading. When the STOR command is executed, the file is saved in the temporary memory buffer. In order to save the file in the active file system during this session, you must use the SITE SAVEBUFFER command.



Example:

```
FTP config> DISABLE DIRECT
FTP config>
```

1.5. DELETE

This command permits you to delete the current configuration and establishes the default configuration.

Syntax:

```
FTP config> DELETE
```

Example:

```
FTP config> DELETE
FTP config>
```

1.6. LIST

The **LIST** command is used to display the FTP configuration content.

Syntax:

```
FTP config> LIST
```

Example:

List corresponding to the default configuration:

```
FTP config> LIST
FTP configuration:
Operative System:      UNIX
Default File System:  NUL
Inactivity timer:     360 seconds
Number of clients:    1
Priority:              0
Maximum Segment Size: 1024
Transmission Buffer Size: 2048
Reception Buffer Size: 16384
Temporal Buffer Size:  0
Reply:                DISABLE
Keepalive:            DISABLE
Immediate:            ENABLE
Compatibility:        ENABLE
Direct:               DISABLE
FTP config>
```



1.7. EXIT

Use this command to return to the previous prompt.

Syntax:

```
FTP config> EXIT
```

Example:

```
FTP config> EXIT  
Config>
```

