2024/04/24 01:03 1/4 FTP

FTP

In this section you can set the following parameters:

For event files:

- FTP client status for event files
- FTP server URL for event files
- Username and password for the FTP event file client
- Root the folder on the server, and the folder where photos and videos will be uploaded
- Priority of sending files to the server and the number of files sent simultaneously
- Event file sending interface

For cyclically written files:

- FTP client status
- FTP server URL
- Username and password for the FTP
- Root the folder on the server, and the folder where photos and videos will be uploaded
- Sending interface to the server

The device also provides access to internal storage using the built-in FTP server

Figure 1 - Event FTP server



<u>Table 1</u> - Event FTP server parameter description

Parameter	Parameter description	
Address	link to FTP server to save photos and videos. Can be both site URL and IP address	
Port	FTP server PORT	
Username	Username for FTP server	
Password	password for FTP server user	

Parameter	Parameter description	
Folder	The root folder in which they will be sent files from DVR. When you click on button "Set folder value = DVR IMEI" the folder name will be set to IMEI device. If the server does not have a folder with such a name will be an attempt to create folders when you first connect	
Pattern	Set the folder creation format. Format The settings are listed in Table 2. To use data type name (Photo or Video), you must specify a key #T	
Send interface	Interface for sending to the server via Wi-Fi or through another interface	
Use 2G to send files Allow to send files with the help of the 2G connection		
By content type	sending priority - first photo, then video or vice versa	
By time	Priority of sending - first new files then old and vice versa	
Threads	Number of streams sent to the server	

<u>Table 2</u> – Description of the pattern for setting the name of the created file

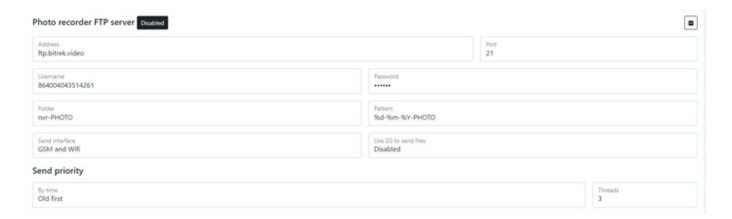
Pattern	Pattern description	
%%	sign %	
%a	Local abbreviated name of the day of the week (for example, Sun)	
%A	Local full name of the day of the week (for example Monday)	
%b	Local abbreviated name of the month (for example, Jan)	
%B	Local full name of the month (for example, January)	
%с	Local data and time (for example, thur 18 Mar 2021 10:19:29)	
%C	Century; similarly %Y, except for the last two characters (for example, 21)	
%d	Day of a month (for example, 01)	
%D	Date; similarly %m/%d/%y	
%e	Day of a month, supplemented by spaces; similarly %_d	
%F	Full date ; equivalent %Y-%m-%d	
%g	The last two digits of the year, which corresponds to the week number according to ISO 8601 (look %G)	
%G	The year corresponding to the week number in the year according to ISO 8601 (look. %V); usually only makes sense in conjunction with %V	
%h	The same, that %b	
%H	Hour (0023	
%I	Hour (0112)	
%j	The number of a day in year (001366)	
%k	Hour (023)	
%l	Hour (112)	
%m	Month (0112)	
%M	minute (0059)	
%n	New line	
%N	nanoseconds (000000000999999999)	
%p	Local equivalent AM or PM; empty if unknown	
%P	similarly %p, but only in lower case	
%r	Local 12-hour time (for example, 11:11:04 PM)	
%R	24-hour format of hours and minutes; similarly %H:%M	
%s	the number of seconds that elapsed from 1970-01-01 00:00:00 UTC	
%S	second (0060)	
%t	Tabulation	

https://docs.bitrek.video/ Printed on 2024/04/24 01:03

2024/04/24 01:03 3/4 FTP

Pattern	Pattern description
%T	time; similarly %H:%M:%S
%u	Day of the week (17); 1 means Monday
%U	the number of the week in the year that begins on Sunday (0053)
%V	week number in the year beginning Monday, according to ISO 8601 (0153)
%w	Day of the week (06), 0 means Sunday
%W	week number in the year beginning Monday (0053)
%x	Local date display (for example, 31.12.1999)
%X	Local time display (for example, 23:13:48)
%y	Last two digits of the year (0099)
%Y	Year
%z	Time zone in format `+hhmm`(for example, -0400)
%:z	Time zone in format `+hh:mm`(for example, -04:00)
%::z	Time zone in format `+hh:mm:ss`(for example, -04:00:00)
%:::z	Часовий пояс з достатньою кількістю двокрапок (наприклад, -04, +05:30)
%Z	time zone with enough colons (for example, -04, +05:30)

Figure 2 - Loop photo FTP server



<u>Table 3</u> – Loop photo client configuration

Parameter	Parameter description	
Address	link to FTP server to save photos. Can be both site URL and IP address	
Port	FTP server PORT	
Username	Username for FTP server	
Password	password for FTP server user	
Folder	The root folder in which they will be sent files from DVR. When you click on button "Set folder value = DVR IMEI" the folder name will be set to IMEI device. If the server does not have a folder with such a name will be an attempt to create folders when you first connect	
Pattern	Set the folder creation format. Format The settings are listed in Table 2.	
Send interface	Interface for sending to the server via Wi-Fi or through another interface	
Use 2G to send files Allow to send files with the help of the 2G connection		
By time	Priority of sending - first new files then old and vice versa	

Figure 3 - Loop video FTP server

Video recorder FTP server Disabled			
Address ftp.bitrek.video		Port. 21	
Username 864004043514261	Password		
Folder nwr-VIDEO	Pattern 96d-96m-96Y-VIDEO		
Send interface Only WiFi	Use 2G to send files : Disabled		
Send priority			
By time Old first		Thread 3	

<u>Table 4</u> - Loop video parameter description

Parameter	Parameter description	
Address	link to FTP server to save videos. Can be both site URL and IP address	
Port	FTP server PORT	
Username	Username for FTP server	
Password	password for FTP server user	
Folder	The root folder in which they will be sent files from DVR. When you click on button "Set folder value = DVR IMEI" the folder name will be set to IMEI device. If the server does not have a folder with such a name will be an attempt to create folders when you first connect	
Pattern	Set the folder creation format. Format The settings are listed in Table 2.	
Send interface	Interface for sending to the server via Wi-Fi or through another interface	
Use 2G to send files Allow to send files with the help of the 2G connection		
By time	Priority of sending - first new files then old and vice versa	

To set the default settings, click the **Default** button. To save settings in NVR click **Save settings** button.

From:

https://docs.bitrek.video/ - Bitrek Video Wiki

Permanent link:

https://docs.bitrek.video/doku.php?id=en:ftpweb

Last update: 2024/04/18 12:26

https://docs.bitrek.video/ Printed on 2024/04/24 01:03