Configuration of remote storage by "FTP" protocol

(Power IP/ Smart HVR/Panther 3)

Note: The storage data will be by events, for example ("Motion Detection", "Alarm Input", "Blind Detection").

Step 1.- Enable event (example "Motion Detection") (see below pictures for your reference):



Step 2.- Enable event recording (see below pictures for your reference):



Step 3.- Configuration of FTP data where the information will be stored:

| Device config | Device config->NetService |
|--|--|
| Record Alarm System Advanced Info | IPFILTER DONS EMAIL IPFPE UPPP TTPP TTSP |
| General Encode Network | |
| RetService ² GUI Display Camera | OK Cancel |

Example of data configuration to "FTP" server:

| FTP | 8 |
|----------------|--------------|
| Enable | |
| Server Address | 190.0.147.19 |
| Port | 21 |
| User Name | rec |
| Password | Anonymous |
| File Length | 128 M |
| DirName | ./rec/ |
| OK | Cancel |

.- "Server" field, specify the "IP" or "DDNS" of "FTP" server.

.- Port: Port of "FTP" conection, by default the "FTP" protocol use the port "TCP 21".

.- **User**: Account of user created on "FTP" Server. (Take note that this account must be have write privileges on "FTP" server)

.- Password: Password of user

.- Long: Longitude máximum than a clip file will have on the "FTP".

.- Address: Folder where the data will be stored. If the folder isn't exist, it will be created on the first connection (if the user has folder creation autority)

Take note that the video clips that will be creared will have the "H264" extension, where only can be played by the "Player" software. This software can be download on the download server.

On the "FTP" server the information will be storaged with the following structure:

\year_mont_day\event\time_event

Example: \20190808\03\120538[M].h264