ENGLISH

How to check if Asic have a virus:

Download the program: winscp

a) select the scp connection, write the asic ip and then login root password admin

go to the /config folder Check if there is a bNminer.conf file !!! There should only be bminer.conf

go to /usr/bin is there an antminers virus file and the original ntpd size is 351 kb for C9 358 kb for T9+

If there is one of the specified files or the NTPD size is not the same, then asic is infected.

Manual VIRUS KILL:

1) go to the program "winscp"

- a) select the "scp" connection, write ip then login "root" password "admin"
- b) go to the folder /config
- c) if there is a "bNminer.conf" file, delete
- d) check file "dropbear" there should be such a string "NO_START = 0"
- d) go to /usr/bin
- e) remove the virus "antminers" file and virus file "ntpd" (original size ntpd 351 kb for c9 358 kb for t9 +)
- g) go to the folder /tmp
- i) create a new "123" folder there
- k) copy there firmware from the desktop. (It is necessary with the help of winrar or 7zip to unzip the firmware to the folders and files)
- 2) open "putty"
- a) enter ip
- b) enter the login "root" password "admi"n (at the time of entering the password, the input is not visible)

write the following commands
cd / tmp / vnish (enter)
chmod + x runme.sh (enter)
./runme.sh (enter and wait 10 seconds)

reboot

as soon as the miner come back online IMMEDIATELY CHANGE PASSWORD