

PlusNet Upload/Download Utility

Cable Required: A cable is required to connect the Plus Controller to a computer.

For Computers with a USB Port:

Connect the Electro Cam Controller to the PC with a USB to Serial adapter Cable. (USB to RS232 DB9 connector)

Or: For Computers with a serial port:

You will need a cable wired as shown in the Electro Cam manual. A standard serial cable may not work properly. On a 9 pin to 9 pin cable: Wire pin 2 to 2, pin 3 to 3, pin 5 to 5, with no other connections. The cable can also be purchased from Electro Cam: Electro Cam Part Number: PS-5402-01-012 Serial cable for PlusNet.

Starting the Program:

Put the PLUSNET.exe file in a folder on your computer.

- 1. Start the PlusNet program by clicking on the executable file: plusnet.exe
- **2.** Press "1" to set the communication parameters. Typical settings are: Baud Rate = 9600, Unit Address = 1, Protocol = Auto Detect.
- 3. Set the communication settings in the PluS controller to match the settings in the PlusNet computer program. Make sure that the controller communication type (RS232/485) is set correctly. Typically RS-232 is used. Note: The "Baud Rate" and "Unit Address" set in the PlusNet program must match the settings in the Plus controller "Baud Rate" and "Unit address". Press "Esc" to exit to main menu.
- 4. Choose upload "2" or download "3" to start the transfer of data. Upload will transfer data FROM a PLuS controller TO a COMPUTER file. Name the file with a ".txt" extension. Download will transfer data FROM a COMPUTER file TO a PLuS controller. You can view the file in a text editor such as Microsoft notepad.

Note: This program produces a text file from the data uploaded from the controller. The text file can be edited, but you shouldn't unless you are COMPLETELY sure of what you are doing. The text file is meant for archival purposes only. Any line that starts with a semicolon (;) will be considered a comment.

If you have any questions or comments, please call 1-800-228-5487.

PLusNet Upload/Download Program

Description

PL μ SNet is a text based menu driven program whose purpose is to backup and restore settings for the Electro Cam 5000, 5144, and 6144 series controllers. It is compatible with Windows 10, 8, 7, and XP. When the serial port of the PC is connected to a PL μ S Programmable Limit Switch, PL μ SNet can transfer programming values between the computer and the controller in either direction. PL μ SNet enables selection of baud rate, PL μ S controller address, and the computer's COM port. No other communication software is needed.

Applications

Hard Copy Reference—Using $PL\mu SNet$, a $PL\mu S$ controller's programming can be saved as a text file and printed out for reference. The printout can be used to study line operation or to program other $PL\mu S$ controllers in the plant.

Archival Storage—The text file containing a $PL\mu S$ controller's programming can be saved for later use. In the event of accidental alteration or erasure of the controller's programming, $PL\mu SN$ et can be used to download the saved settings to the controller to restore normal operation.

Programming Multiple Units—If several $PL\mu S$ controllers will have the same values, one controller can be programmed correctly and its setpoints uploaded to a PC using $PL\mu SNet$. The programming can then be downloaded to the other $PL\mu S$ controllers, eliminating the need to manually re-enter setpoints and settings for each controller.

Modify Programming—Once a program has been saved as a text file, it can be studied and edited to create other versions of the program.

Cable

To use PL μ SNet, a serial communications cable is required to connect the PL μ S controller to your computer. This cable can be purchased from Electro Cam Corp., or it can be built by the customer using the wiring information shown in the PL μ S Programming and Installation Manual. A USB to serial adapter may be connected to the computer end of the cable if your computer does not have a serial port.

Installation

Simply copy the PlusNet.EXE file to the desired directory on the computer.

Operation

Connect the computer and the PLµS controller with a communications cable and turn both units ON.

Start PlusNet.EXE. Using the Communication Parameters selection, verify the baud rate and controller address are set to the same value in both $PL\mu SNet$ and the controller. Additionally make sure the controller is set to RS-232 operation. Some controllers may be set to RS-485 by default.

Note: Users of 6244 series controllers, controllers with the –MSX option, or controllers with the –CC option should use Electro Cam Cloner software instead of this program. Users of 6344 series controllers will need to use PlusNet v2.34 or earlier. This version is not compatible with these controls.

PLusNet Program (cont'd)

Sample program copied from PS-6144 using PlusNet

```
Electro Cam Corp.
                  PLuSNet II Communications Software v2.79
                    Upload Date: Wed Jan 15 10:02:31 2020
  Comments may be added to any line as long as they start with a ";" and do
  not contain a carriage return. However, these comments will not be
  retained when the file is uploaded from a controller.
  Be careful to save and name files accordingly to archive information.
 NOTE: Plusnet will not report invalid data errors.
 ALSO: Plusnet does not use decimal points in decimal numbers.
        Example: rate multiplier of 1000 is actually 1.000
                     Line# Comments
:Data
                          SYSTEM INFORMATION
7: 6144 ; 1; Model

3: 314 ; 2; Firmware revision

4: 17 ; 3; Output quantity

5: 6,1 ; 4; Option: -L; Leading/trailing speed comp
                         DEFAULT PROGRAM
6: 1 ; 5; Default Program
                      SPEED COMP SETTINGS
7: 6,6,60 ; 6; Speed comp (.1mS): chn, leading, trailing 7: 7,7,70 ; 7; Speed comp (.1mS): chn, leading, trailing 7: 8,8,80 ; 8; Speed comp (.1mS): chn, leading, trailing
TIMED OUTPUT SETTINGS
8: 1,10 ; 9; Timed outputs (mS): chn, delay 8: 4,40 ; 10; Timed outputs (mS): chn, delay
                        SETUP CONFIGURATION
; 16; Keyboard quantity
16: 1
                      ; 17; Direction of increasing rotation: 0=CCW, 1=CW
17: 1
                      ; 18; Scale factor
18: 360
                      ; 19; Absolute offset
19: 0
                        20; Analog quantity
20: 1
                        21; Resolver type: 0=ECC, 1=Other
21: 0
                        22; Program select mode: 0=bin, 1=BCD, 2=Gray
22: 1
                        23; Termination resistors: grp1 on/off, grp2 on/off
25: 1,1
                        24; Rate setup: mpx, div, dec pt, units: O=RPM, 1=BPM, 2=CPM, 3=IPM
27: 1,1,0,0
                        25; Toggle rpm
28: 0
                      ; 26; Rpm update rate: 0=1/Sec, 1=2/Sec, 2=10/Sec
29: 0
```

```
; 27; Speed comp mode: 0=Single, 1=L/T
; 28; Group pos display mode: 0=Each, 1=One
30: 1
31: 0
USER ENABLE CODES
    ______
32: 2 ; 29; Operator ID number (P2)
33: 1 ; 30; Setup ID number (P1)
34: 3 ; 31; Master ID number
OPERATOR ENABLE ACCESS
         ______
MOTION ANDING
      ______
43: 1;0,0,0,0,0,0,0,0; 41; Motion ANDing: chns 1-8; chn levels (0=none) 43: 2;0,0,0,0,0,0,0; 42; Motion ANDing: chns 9-16; chn levels (0=none) 43: 3;0,0,0,0,0,0,0; 43; Motion ANDing: chns 17-24; chn levels (0=none)
OUTPUT ENABLE ANDING
         -----
44: 1;0,0,0,0,0,0,0,0; 44; Output enable ANDing: chns 1-8; chn on/off 44: 2;0,0,0,0,0,0,0; 45; Output enable ANDing: chns 9-16; chn on/off 44: 3;0,0,0,0,0,0,0; 46; Output enable ANDing: chns 17-24; chn on/off
    ._____
                    GROUP & MODE SETUP
;-----
45: 2 ; 47; Output group quantity
46: 1,10,0 ; 48; Output group config: group, #chns, mode
46: 2,6,4 ; 49; Output group config: group, #chns, mode
47: 2 ; 50; Enable input quantity
                    SETPOINTS
; Format: pgm, chn, on, off

      49: 1,1,0,90
      ; 51;

      49: 1,1,90,180
      ; 52;

      49: 1,2,0,180
      ; 53;

      49: 1,3,45,270
      ; 54;
```