

uPLC



Introduction

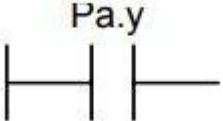
The internal u-PLC is used to connect the external world (inputs/outputs) with the world of the parameters of the integrated drive NLi linear motor. The PLC can be used to copy digital input to a binary parameter, to copy a binary parameter to a digital output and to execute mathematical and Boolean operations. The PLC program must be inserted as a list of instructions by using the keyboard or by the serial line using a PC and an interface program. A PLC program written to meet the needs of a large number of applications corresponds to the default parameters. In most cases it is not necessary to program the PLC itself. The main features of the uPLC are:

1. 64 program steps
2. 6msec of fixed scanning time
3. 2 timers
4. 15 different instructions
5. stack depth equal to 1
6. mathematical operations 16 / 32 bits

uPLC feature is available using Firmware version \geq 5E41

Please note that when the uPLC is running the 3 digital outputs are under control of the PLC program ! So, the PLC program can associate every events to these 3 digital outputs instead of the standard options.

PLC instructions

| Symbol | Instruction | Parameter | Comment |
|--|-------------|-----------|--|
|   | LD | Pa,y | loads the y bit of the Pa parameter on the stack |
| | LDn | Pa,y | loads the negated y bit of the Pa parameter on the stack |

| | | | |
|--|------|----------|---|
| | OUT | Pa,y | sets the y bit of the Pa parameter to the value loaded on the stack |
| | OUTn | Pa,y | places the y bit of the Pa parameter to the value of stack negating it |
| | SET | Pa,y | if the stack = 1, the y bit of the Pa parameter is set to 1 |
| | RES | Pa,y | if the stack = 1, the y bit of the Pa parameter is set to 0 |
| | AND | Pa,y | if the bit loaded on the stack contains the result of the logical AND operation between itself and the y bit of the Pa parameter |
| | ANDn | Pa,y | the bit of the stack contains the result of the logical AND operation between itself and the y bit of the negated Pa parameter |
| | OR | Pa,y | the bit loaded on the stack contains the result of the logical OR operation between itself and the y bit of the Pa parameter |
| | ORn | Pa,y | the bit on the stack contains the result of the logical OR operation between itself and the y bit of the negated Pa parameter |
| | ADD | Pa,Pb,Pc | if the bit on the stack = 1, the addition operation is executed on the parameters in which: $Pc = Pa + Pb$ |
| | SUB | Pa,Pb,Pc | if the bit on the stack = 1, the subtraction operation is executed on the parameters in which: $Pc = Pa - Pb$ |
| | MUL | Pa,Pb,Pc | if the bit on the stack = 1, the multiplication operation is executed on the parameters in which: $Pc = Pa \cdot Pb$ |
| | DIV | Pa,Pb,Pc | if the bit on the stack = 1, the division operation is executed on the parameters in which: $Pc = Pa / Pb$. If Pb is equal to 0 the division operation is not executed |
| | END | | end of program |

From:
<https://www.nilab.at/dokuwiki/> - **NiLAB GmbH**
Knowledgebase



Permanent link:
https://www.nilab.at/dokuwiki/doku.php?id=integrated_drive_motors:uplc

Last update: **2024/11/12 20:10**