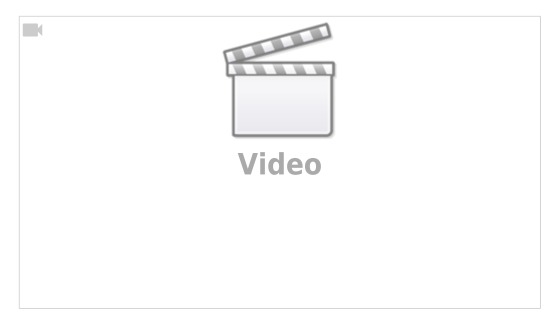
# M88, M89 PLC procedures. Stop Motion if Input pin activated

Video recap of the manual is available here:



One of the most popular job for the PLC procedure is moving to given direction till input pin triggered.

### It's used in

- Homing procedures,
- Probing,
- Tool Length measure
- Surface measure
- Gantry Alignment procedure
- and many others

This procedure can be handled in Hardware PLC. We offer M88 and M89 PLC procedures which do this job as a standard procedure. However, it can be customized easily according to customer needs.

A source code for M88 PLC procedure is shown below

## M88.plc

```
main ()
{
   input=eparam&0xFFFF; //P-parameter
   state=eparam>>16; //L-parameter

   message=PLCCMD_MOTION_CONTINUE;
   timer=30;do{timer--;}while(timer>0);
   ready=0;
```

update: 2021/01/13 plc:m88\_m89\_stop\_motion\_from\_plc\_if\_input\_pin\_activated http://docs.pv-automation.com/plc/m88\_m89\_stop\_motion\_from\_plc\_if\_input\_pin\_activated

```
do {
    a=portget(input);
    if (state==0)
    {
        if (a==0) {ready=1;};
    };
    if (state!=0)
    {
        if (a!=0) {ready=1;};
    };
}while(ready==0);

message=PLCCMD_MOTION_SOFT_SKIP;
    timer=30;do{timer--;}while(timer>0);
    exit(99);
};
```

Input pin number and pins state (normally opened/closed) comes from G-code P/L parameters in **eparam** internal variable. Pin number comes in P-parameter and pin state in L-parameter.

- L=0 means the procedure waits logical "0" on selected input pin
- L=1 means the procedure waits logical "1" on selected input pin

## Example:

```
M88 P7 L0 (The procedure will wait "0" level on input pin #7)
G90 G0X-1000 F300

M88 P3 L1 (The procedure will wait "1" level on input pin #3)
G90 G0Y300 F100
```

A two-lines block to decode Input pin number and a pin state from eparam variable is shown below

## M88.plc

```
input=eparam&0xFFFF; //P-parameter
state=eparam>>16; //L-parameter
```

After input pin number and state is decoded, the PLC procedure sends to the Motion controller a command to start next G-code line which is supposed to be a G0-positioning line.

```
message=PLCCMD_MOTION_CONTINUE;
timer=30;do{timer--;}while(timer>0);
```

Then the PLC procedure tests selected pin and is waiting till the pin comes to the given state (depends on L/state parameter) The test code is wrapped in **do{} while;** loop.

```
ready=0;

do {
    a=portget(input);
    if (state==0)
    {
        if (a==0) {ready=1;};
    };
    if (state!=0)
    {
        if (a!=0) {ready=1;};
    };
}while(ready==0);
```

After the pin came to the given state, the PLC sends to the Motion controller to skip the current motion command and load the next.

```
message=PLCCMD_MOTION_SOFT_SKIP;
timer=30;do{timer--;}while(timer>0);
```

There are 2 scenarios how to Stop the current motion.

- 1. Immediate STOP (abort pulses generation right away)
- Soft STOP (do soft deceleration with given deceleration time, programmed as Soft stop time, s in Configuration settings of the myCNC control software.

If motion speed is low and you need to find a precise position of input pin triggered you would need **Immediate STOP**. However, if motion speed is high and you need to find the first estimate, Immediate STOP would be harmful for machine mechanics and **Soft STOP** might be more preferable.

The Immediate of Soft stop can be choosen by sending PLC message to the Motion Controller

Message Code	Value	Description
PLCCMD_MOTION_SOFT_SKIP	1003	Soft stop and jump to the next command
PLCCMD_MOTION_SKIP	1002	Immediate stop and kump to the next command

M88.plc procedure does **Soft Stop** if a input pin activated. M89.plc procedure does **Immediate Stop** if a input pin activated.

The only difference between M88 and M89 procedures are message to the Motion controller to skip current motion.

for M89.plc the code is

```
message=PLCCMD_MOTION_SKIP;
timer=30;do{timer--;}while(timer>0);
```

A complete source for M89.plc is shown below

M89.plc

```
main ()
  input=eparam&0xFFFF; //P-parameter
  state=eparam>>16; //L-parameter
 message=PLCCMD MOTION CONTINUE;
  timer=30;do{timer--;}while(timer>0);
  ready=0;
  do {
    a=portget(input);
    if (state==0)
      if (a==0) {ready=1;};
    };
    if (state!=0)
      if (a!=0) {ready=1;};
    };
  }while(ready==0);
 message=PLCCMD MOTION SKIP;
 timer=30;do{timer--;}while(timer>0);
  exit(99);
```

http://docs.pv-automation.com/ - myCNC Online Documentation

Permanent link:

http://docs.pv-automation.com/plc/m88\_m89\_stop\_motion\_from\_plc\_if\_input\_pin\_activated

Last update: 2021/01/13 12:52

