

How to check which of the drive digital inputs is the "home input"

Each Technosoft drive has a dedicated "home input" that is used in the homing procedures. The corresponding digital input depends on the drive family.

In order to check what digital input is used as a home input, you can use EasyMotion Studio. Open (or create a project) for your drive, select Motion in the application tree, then Events -> Change Event -> "Function of input status" (see the picture below).

Untitled Application		
S Setup → M Mobion H Homing Modes F Functions T Interrupts C CAM Tables	Events Set Event Change Event None Event Type	<u>3 X </u>
	Edit Event Stop the motion when the even Wait until the event occurs Wait until the event occurs Exit from the wait loop after OK OK Function of motor or load speed OK Function of reference Function of reference Function of reference Function of a 32-bit variable value	d OK Cancel Help

Once the event is selected, a dialog box will open and there you can select the "home input". Click OK to generate the TML code. The first instruction from the generated code shows what input is used as "home input".

1 Project			
∧ ∧ ∧ № 0+ 28 12 39 7 6	<u>א</u> א דר ומא א בו גם איים איים איים איים איים איים איים א	1	
🖃 🚯 Untitled	Main		
S Setun	((Define event : When home input goes low		
M Motion	WAIT, What until the event occurs		
Homing Modes	alvi	Ť	
Interrupts		-	
CAM Tables	Change Event When home insut ones low	-	
	Event - Function of Input Status	{+}	
		0	
	Stop the motion when the ever	1	
	Wait until the event occurs When C positive limit switch is tragered goes		
	Exit from the wait loop after C negative limit switch is triggered C low	-	
	OK C digital input		
	home input		

Example: For the iPOS3602 drive the home input is IN#0 (see picture above).

Name	Title of document	Last edition
Alin Cristian Marin	P100 How to shack which of the	01/04/2013 11:36:27
TECHNOSOFT	drive digital inputs is the "home input"	N°document : 1 Page: 1 of 1