

FTlegacy Examples

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Version: V1.0

The FTlegacy library allows selected Arduino models to control one or more legacy fischertechnik interfaces, such as the parallel (universal) or serial(intelligent) interfaces. A description of how to connect these interfaces to an Arduino is provided in the appendices.

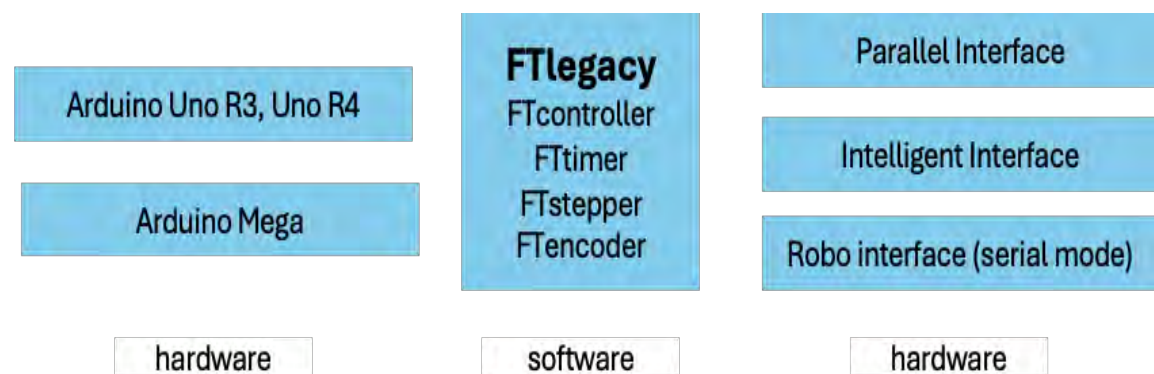


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Basic Tests

The basic tests for both a serial as a parallel interface are done with a setup consisting of a base plate with four motors, 8 lights, 8 input switches and two potentiometers as can be seen in the below figure. This serves as a test bed for both the software as for the interface.

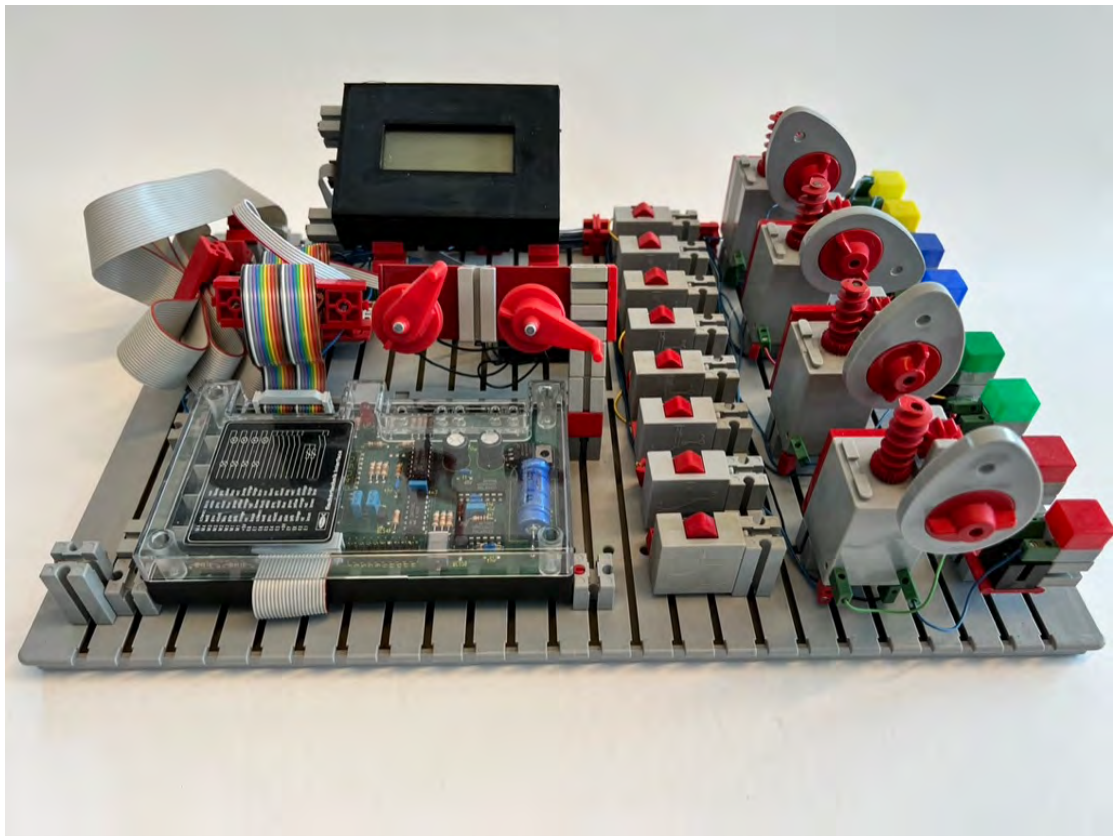


Figure 1. Basic test bed

The lights are connected with one side to a motor output, the other one to GND. In this way a different light will light up when a motor changes direction. Based on the input given a motor/light is activated.

Function:

- EX>100 O1 = on, else O1 = off
- EY> 100 O2 = on, else O2 = off
- E3 O3 = on, O4 = off
- E4 O4 = on, O3 = off
- E5 M3 CW
- E6 M3 stop
- E7 M4 CW
- E7+E8 M4 CCW
- E8 all outputs and motors off

Programs:

FT_basic_par	for parallel interface
FT_basic_ser	for serial interface

Computing (30554)

The first computing kit with some 9 models introduced by fischertechnik in 1984. For a description of the kit see:



Figure 2. Computing models

Programs (for inout/output connections check example program):

FT_computing_Ampel	Operates the traffic light using one button and three lights. Uses FTtimer objects.
FT_computing_AntennenRotor	Moves the antenna based on the setting of the other potentiometer. Uses two analog input signals.
FT_computing_Lift	Three floor lift model
FT_computing_SunPosition	Elaborate model that tracks the sun position. It requires a connected LCD display and uses the four switches to obtain the geographical position, date/time etc to calculate the correct azimuth and elevation. It then tracks the position of the sun from that moment onwards. Reference information on how the algorithm works is enclosed in the example directory.
FT_computing_TowerHanoi	The tower of Hanoi. This model probably requires

	some adjustments and use of tape to get the magnet to release properly. Recursion however is such a beautiful programming technique where with a minimum of code complicated repetitive movements can be executed.
FT_computing_Ventilator	A simple ventilator that kicks in when the NTC, heated by the lenslamp, triggers threshold for the analog input signal.
FT_computing_Washmachine	A simulated washing machine. When the door closes, the water is heated. When the right temperature is reached (analog NTC signal) the back-and-forth rotations begin. Rotations are counted with a switch.
FT_computing_Werkzeug	A simulated drill operating on a rotating platform
FT_computing_Teachin	<p>The most interesting model from this kit. With the 8 input switches the model can be programmed:</p> <p>E1: execute demo sequence E2: execute learned sequence E3: rotation counterclockwise E4: rotation clockwise E5: arm up E6: arm down E7: toggle magnet on/off E8: learn current position</p> <p>After building an connecting the model, first a calibration has to be performed to determine the best location settings.</p>
FT_Antennenrotor_Double	Two antenna rotors each connected to an interface, in turn connected to a single Arduino Mega with a Megashield.

Plotter (30571)

The novelty of the box, which appeared in 1985, consisted of the two step-motors that could be driven by a parallel interface. More information on how to use these stepper motors in combination with fischertechnik is described in:

fischertechnik: Hinweise zum fischertechnik-schrittmotor 32311.
<https://docs.fischertechnikclub.nl/computing/79015.pdf>

fischertechnik – InstructionsPlotter/Scanner 39460 or 39462
<https://docs.fischertechnikclub.nl/computing/39460a.pdf>
<https://docs.fischertechnikclub.nl/computing/39462.pdf>

The FTlegacy and FTmodule libraries contain an FTstepper and FTstepperXY class, where the latter can be used to drive a plotter, 2D scanner or CNC equipment.

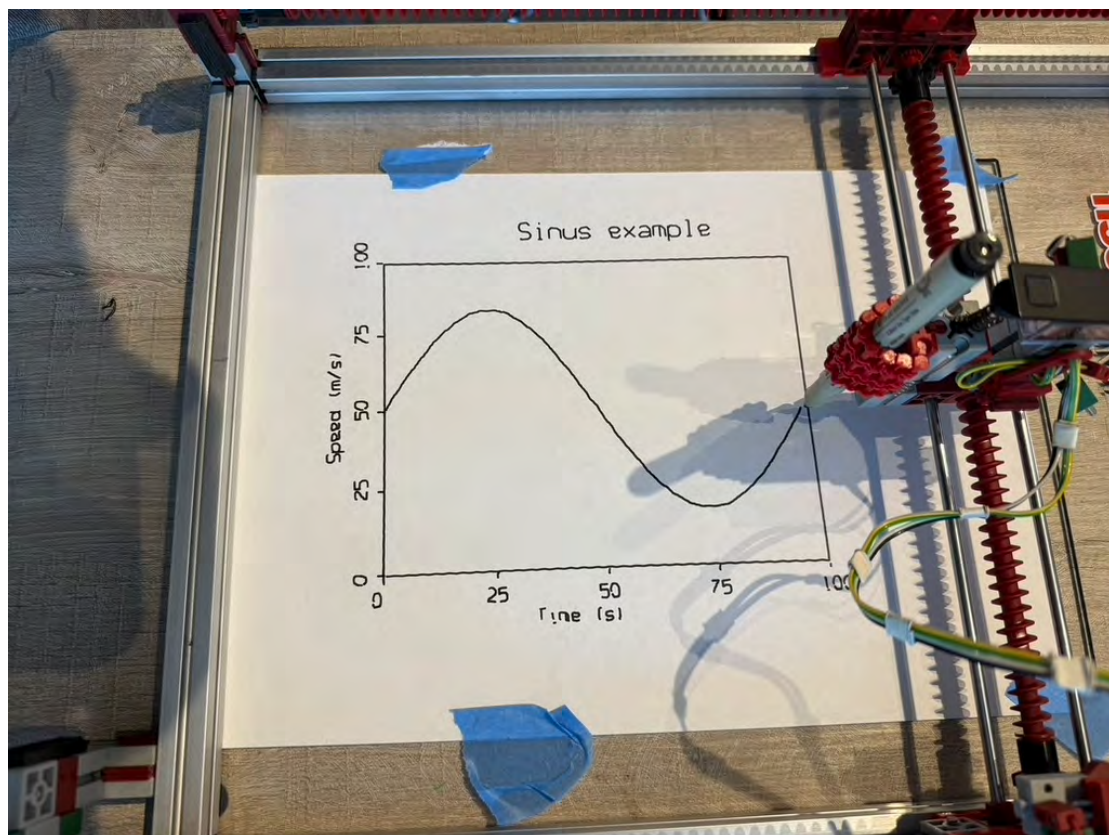


Figure 2. Result of 'Plotter_sinu'

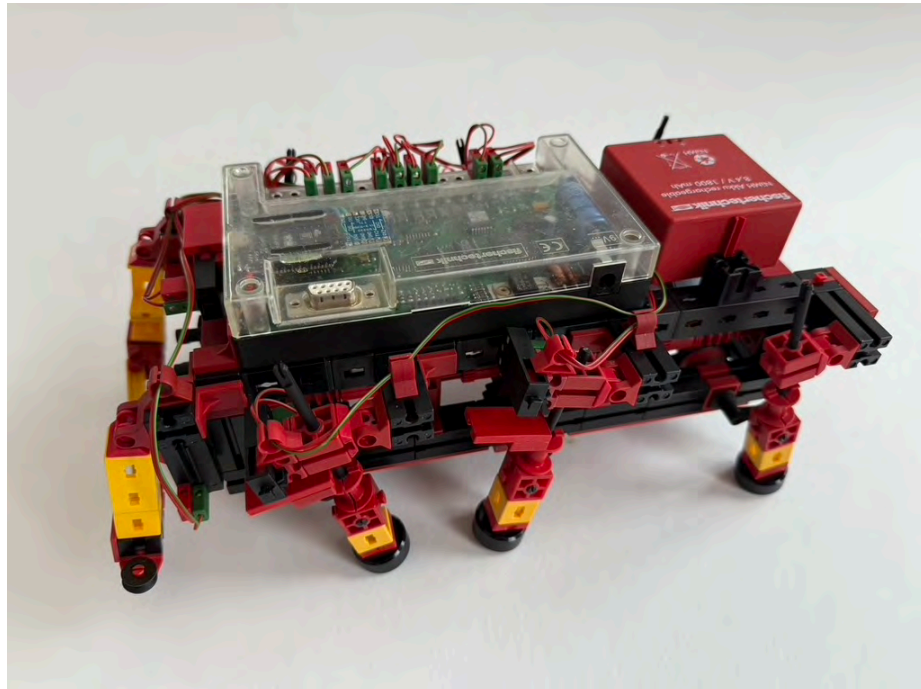
Plotter_sinu	Draw XY plot with sinus curve. The routine uses a box, axis, plotting of text and plotting a curve
Plotter_xmas	Draw x-mas tree with New Year's wish. An array with the coordinates of the outline of the x-mas tree is defined as well as the position of the balls in the tree. Finally text strings are plotted.

Bionic (57486)

The Computing Bionic Robot Computing kit (57486) from 2001 contains a number of models. Further information can be found in:

<https://docs.fischertechnikclub.nl/digital/62964.pdf>

<https://docs.fischertechnikclub.nl/digital/62965D.pdf>



The example taken is “Jack”. The interesting part of these models is that without synchronization the model would not be able to walk straight or topple over because will motors run at slightly different speeds for a variety of reasons. By checking the movement of the legs with input switches both sides of the robot will move in a synchronized fashion.

In the test model a serial interface with an embedded Arduino Mini is used. The robot is controlled through commands on the serial monitor. Als check the connections and labelling within the program; a slightly different choice has been made for the labelling of the input switches.

Looking from above with the battery backwards, right side:

Motor: ft_M1 ; Front leg switch: ft-E1 ; Middle leg switch: ft-E3 ; Bumper: ft-E5

Left side: Motor: ft_M2 ; Front leg switch: ft-E2 ; Middle leg switch: ft-E4 ; Bumper: ft-E6

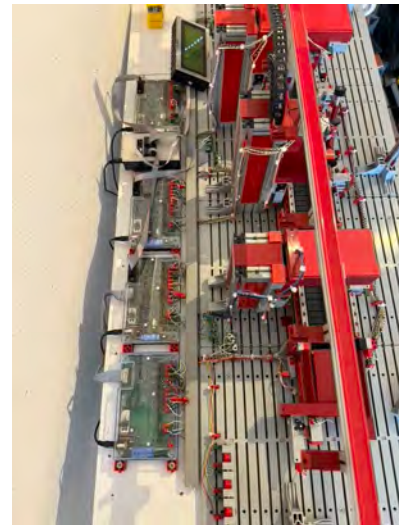
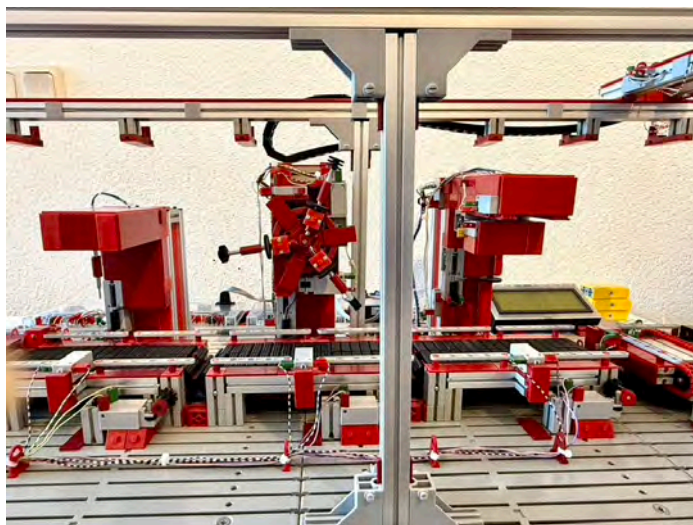
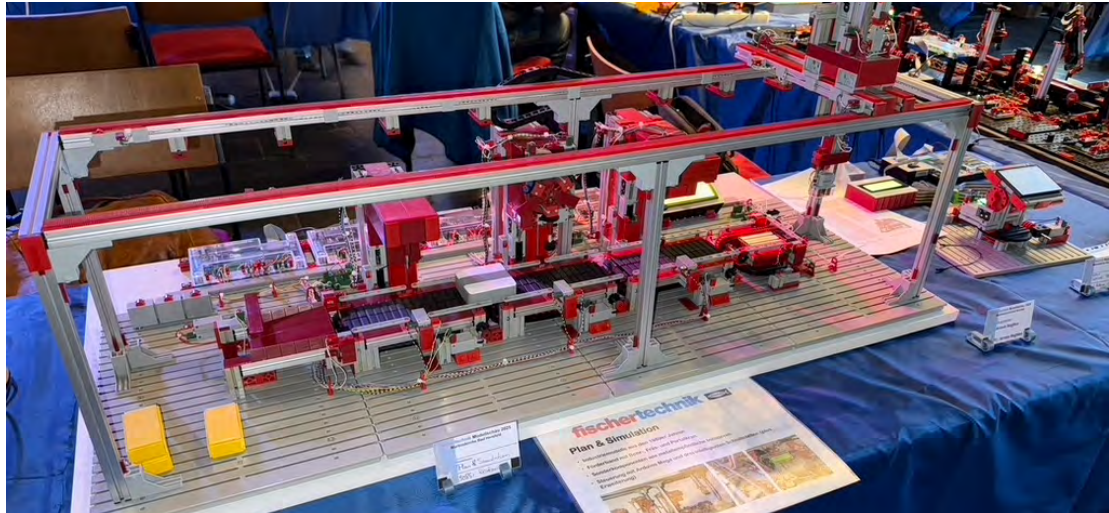
Bionic_Jack	<p>The robot is operated by the following serial monitor commands:</p> <p>‘f’ : forward, ‘b’ : backward, ‘r’ : right, ‘l’-left, followed by a single digit to indicate the number of steps.</p> <p>The Bumper switches are not yet operated upon. The idea is there to let Jack walk until he encounters an obstruction to then take evasive action, a nice programming puzzle.</p>
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Workstations

Plan & Simulation Taktstrasse

This model was sold by fischertechnik as a Plan & Simulation model number 30581. It has been extensively described in an ft:pedia article:

<https://www.ftcommunity.de/ftpedia/2025/2025-3/ftpedia-2025-3.pdf#page=44>



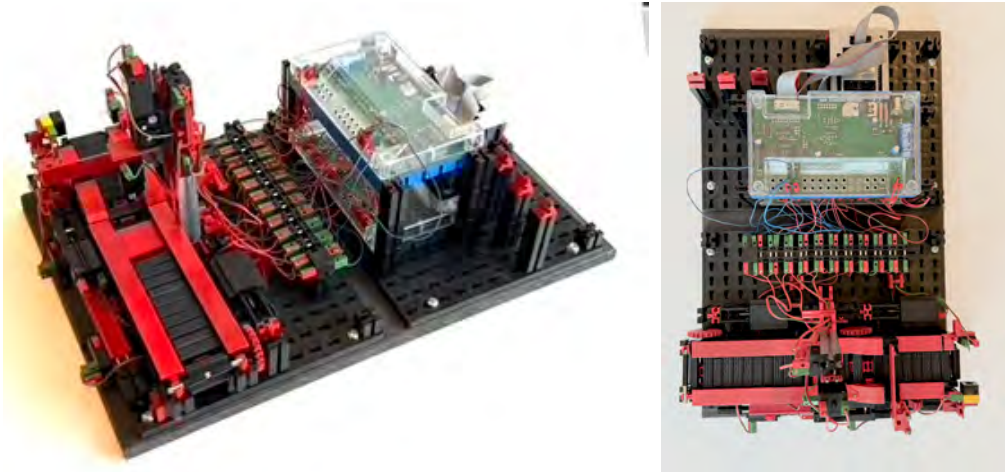
The control is via three serial interfaces, of which one has an extension unit. The controller is an Arduino Mega with a connected 2004 LCD. The model contains 20 bi-directional motors, 9 uni-directional outputs, 20 switches, 3 initiators and 2 photocells.

The software loops continuously over all the tasks and keeps track of which tasks are completed. Only then it starts the next task. There is an interrupt button such that the sequence of events can be stopped at any time.

FT_WKS_30581_total.ino	The full program
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Rotating belt with drill

This model is part of an educational project that develops modular units that can be connected to each other. The educational task is to program the controller and make the connections from the terminal at the side of the model to the controller/interface. These models can be equipped with a variety of controllers and shields. There are many examples in set of FTmodule examples.



A work piece enters the belt on the left via a photocell, the belt transports the piece to a resting plate and the drill comes down to drill a hole. Then a lever shifts the piece onto the second belt and the piece moves to the next station.

In this model a serial interface with an extension unit is used. The software loops continuously over all the tasks and keeps track of which tasks are completed. Only then it starts the next task.

FT_WKS_Drill_SEREX.ino	The full program
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Robot Arms (57486)

Industry Robot Profi Computing (30490)

This robot arm comes from the Profi Computing kit issued in 1991. It was accompanied by a fairly sizeable book “Experimentierbuch Profi Computing” which should be referenced: <https://docs.fischertechnikclub.nl/digital/36069.pdf> and is also available in English (<https://docs.fischertechnikclub.nl/digital/36072UK.pdf>) or Dutch (<https://docs.fischertechnikclub.nl/digital/36072NL.pdf>)



This robot arm only has two degrees of freedom, it can rotate and the arm can move up or down. Because of a lever construction the gripper changes direction when the arm is lowered.

FT_30490_arm	<p>A demonstration program that uses the encoder class for the three motors and takes commands from the serial monitor. The commands ‘d’, ‘u’, ‘l’, ‘r’ can be followed by a 2 digit number to indicate the number of steps.</p> <p>‘d’ : arm down ‘u’ : arm up f5 means five steps forward. ‘l’ : rotate left ‘r’ : rotate right ‘c’ : close gripper ‘o’ : open gripper ‘i’ : reset robot arm ‘m’ : perform a movement of two stapled bricks ‘s’ : all motors stop</p> <p>The command ‘m’ starts a small demo routine where two stapled bricks are moved.</p>
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Training Robot (30572)

This is one of the iconic fischertechnik computing models issued in 1987. It uses rotating discs with black stripes that rotate through a photocell and thus create pulses. The pulses that are then counted so that desired positions can be realized. The arms have switches that determine the home position from which the counting takes place.

More information on this model can be found in:

<https://docs.fischertechnikclub.nl/computing/39461.pdf> (German)

<https://docs.fischertechnikclub.nl/computing/39461.pdf> (English)

<https://docs.fischertechnikclub.nl/computing/32368.pdf>

<https://docs.fischertechnikclub.nl/info2/30572.pdf>



FT_30572_basic_encoder	<p>A test program is made based on the FTencoder class that controls the rotation and the two arm motors. Via the Serial Monitor a number of commands can be given, such as:</p> <table><tr><td>'d' : lower arm</td><td>'u' : raise arm</td></tr><tr><td>'f' : arm forward</td><td>'b' : arm backward</td></tr><tr><td>'l' : left rotation</td><td>'r' : right rotation</td></tr><tr><td>'o' : gripper open</td><td>'c' : gripper close</td></tr><tr><td>'i' : reset all.</td><td>'m' : execute demo</td></tr></table> <p>Note that the end-switches for the rotation and arm have been altered, they are now normally open (NO) instead of normally closed (NC).</p> <p>After the 'd,u,f,b,l,r' commands a number <99 can be given for the number of steps to be taken.</p> <p>The program contains the routines to check illegal</p>	'd' : lower arm	'u' : raise arm	'f' : arm forward	'b' : arm backward	'l' : left rotation	'r' : right rotation	'o' : gripper open	'c' : gripper close	'i' : reset all.	'm' : execute demo
'd' : lower arm	'u' : raise arm										
'f' : arm forward	'b' : arm backward										
'l' : left rotation	'r' : right rotation										
'o' : gripper open	'c' : gripper close										
'i' : reset all.	'm' : execute demo										

	combinations of the upper and lower arms.
FT_30572_hanoi	<p>This program is the same as the above text program with added functions to execute the Tower of Hanoi puzzle which can be invoked by the 'h' command in the serial monitor.</p> <p>Unfortunately, there is quite some hysteresis which undermines the accuracy. If one moves the arm back and forth a few times, the rotation position starts to deviate. There is not yet a software solution for this.</p>

Note:

- When using something different than a parallel interface, make sure the power to the counters light cells does not exceed 5V. See FT Community forum for details
- Make sure there is a ground cable between the interface and the light cells (Gabellichtschränke)

Industry Robots II (96782)

This model comes from the kit Industry Robots II. It uses a power motor, two S-motors and an XS motor for the gripper. More information can be found in:

<https://docs.fischertechnikclub.nl/digital/113917.pdf>, and
<https://docs.fischertechnikclub.nl/digital/114306D.pdf>



FT_96782_arm_test	<p>This is kind of a teach-in robot. The software assumes the presence of three platforms, the size of a fischertechnik cassette. The location relative to the robot arm can be seen in the photo.</p> <p>Via the serial monitor interface commands can be given to make any movement.</p> <p>‘f’ : forward, ‘b’ : backward, ‘r’ : right, ‘l’: left, ‘l’ : left and ‘r’ : right followed by a double-digit number to indicate the number of steps. In addition:</p> <p>‘c’: close gripper</p> <p>‘i’ : initialise robot</p> <p>‘m’ : execute demo program. Place a yellow cylinder on the middle platform.</p>
FT_96782_hanoi	<p>This program builds on the abovementioned arm_test program and in addition has functions to solve the Tower of Hanoi puzzle. The puzzle can be solved by pressing the letter ‘h’ in the serial monitor.</p>