

# **Commands for EV3-API**

# **Initialization:**

command	explanation
#include <ev3.h></ev3.h>	including Header
InitEV3();	Initialization of all EV3-Functions
FreeEV3();	Closing of all EV3-Functions

# **Display:**

command	explanation
bool LcdClean();	Erase Display
LcdPrintf( <color>,<text>,);</text></color>	Working like printf()

### Help:

parameter	type	explanation	value
<color></color>	char	Color of text	1: black text
			0: wihteteext with black
			background
<text></text>	char*	Pointer to text	e.g. "Hello EV3"

## **Break:**

command	explanation
void Wait( <zeit_ms>);</zeit_ms>	Break code for a given time

### Help:

parameter	type	explanation	value
<zeit_ms></zeit_ms>	unsigned	time in ms	MS_110 :1
	long	possible to use the given macros or type	10100 :10
		directly the value	50500 :50
			100900 :100
			SEC_110 :1
			520 :5
			30
			MIN_1



# Inputs (Sensoren):

#### **Commands:**

command	explanation
<pre>int setAllSensorMode(<mode>,   <mode>,<mode>);</mode></mode></mode></pre>	Allocate of the sensor types of all 4 ports in the correct order (IN_1, IN_2, IN_3, IN_4)
int readSensor( <input/> );	Readout of the actual sensor data
<pre>int setIRBeaconCH(<input/>, <channel>);</channel></pre>	Set Channel of the Beacon for Readout (default: Ch. 1)

#### Help:

parameter	type	explanation	value
<input/>	int	Input-Ports	IN_1, IN_2, IN_3, IN_4
<mode></mode>	char	Name und Mode of the connected Sensors	See next table
<channel></channel>	int	Channel of the Beacon.	BEACON_CH_1,
		Needed for: IR_SEEK and IR_REMOTE	BEACON_CH_2,
			BEACON_CH_3,
			BEACON_CH_4

### Sensor type:

Sensor	<mode></mode>	explanation	return value
No Sensor	NO_SEN	No sensor to the port connected	-1
Touch sensor	TOUCH_PRESS	Return of state (2 states possible)	Not pressed: 0 pressed: 1
Light sensor	COL_REFLECT	Return of the reflected light intensities in %	0 to 100
	COL_AMBIENT	Return of room light intensities in %	0 to 100
	COL_COLOR	Return of color	0: transparent 1: black 2: blue 3: green 4: yellow 5: red 6: white 7: brown
Sonar sensor	US_DIST_MM	Return of distance in mm	0 to 2550
Gyroscope	GYRO_ANG	Return of angle in °	-180 to 180
	GYRO_RATE	Return of gear rate in °/s	-440 to 440
EV3 Infrared	IR_PROX	Return of distance in % (up to 70cm)	0 (Near) to 100 (Far)
	IR_SEEK	Position of the Beacon	-25 to 25
	IR_REMOTE	Controlling EV3 with Beacon	BEACON_OFF BEACON_UP_LEFT BEACON_DOWN_LEFT BEACON_UP_RIGHT BEACON_DOWN_RIGHT BEACON_UP BEACON_UP



			BEACON_DIAG_UP_RIGHT BEACON_DOWN BEACON_ON BEACON_LEFT BEACON_RIGHT
NXT Infrared	NXT_IR_SEEKER		1 to 9
NXT Temperature	NXT_TEMP_C	Temperature in °C	-55 to 128
	NXT_TEMP_F	Temperature in °F	-67 to 262

# **Outputs (Motoren):**

## Controlling:

command	explanation	
<pre>void OnFwdReg(<output>, <speed>);</speed></output></pre>	Forwards/backwards with given speed	
void OnRevReg( <output>, <speed>);</speed></output>		
<pre>void OnFwdSync(<output>, <speed>);</speed></output></pre>	synchronized forwards/backwards with given speed (only working with two motors)	
void OnRevSync( <output>, <speed>);</speed></output>		
void Off( <output>);</output>	Switch off motors	
void RotateMotor( <output>, <speed>,</speed></output>	Rotate with given speed for a defined angle (Code stops	
<angle>);</angle>	till the angle is reached)	

### Reading out:

command	explanation
<pre>int MotorRotationCount(<output>);</output></pre>	Rotation angle of the motors in °
void ResetRotationCount( <output>);</output>	Reset of rotation angle
char MotorPower( <output>);</output>	Actual motor speed

#### Help:

parameter	type	explanation	value
<output></output>	int	Output-ports	OUT_A, OUT_B, OUT_C, OUT_D, OUT_AB, OUT_AC, OUT_AD, OUT_BC, OUT_BD, OUT_CD, OUT_ABC, OUT_BCD, OUT_ABCD, OUT_ALL
<speed></speed>	char	speed	0 to 100
<angle></angle>	int	angle in °	



## **Buttons und LED:**

#### **Functions for LED:**

command	explanation	
void SetLedPattern( <pattern>);</pattern>	Changing color of LED behind buttons	
void SetLedWarning ( <value>);</value>	arning ( <value>); Activate/deactivate of warning.</value>	
	LED color cannot be changed while warning is set.	

#### **Functions for buttons:**

command	explanation	
word ButtonWaitForAnyPress( <zeit>);</zeit>	Waiting for button press for given time	
bool ButtonIsUp( <button>);</button>	Check if button is pressed or not	
bool ButtonIsDown( <button>);</button>	(1: true, 0: false)	
void ButtonWaitForPress( <button>); Waiting till a specific button is pressed</button>		
void	Waiting till a specific button is pressed and released	
ButtonWaitForPressAndRelease( <button>);</button>		

### Help:

parameter	type	explanation	value
<pattern></pattern>	byte	Color and modus of LED	LED_BLACK (0) LED_GREEN (1) LED_RED (2) LED_ORANGE (3) LED_GREEN_FLASH (4) LED_RED_FLASH (5) LED_ORANGE_FLASH (6) LED_GREEN_PULSE (7) LED_RED_PULSE (8) LED_ORANGE_PULSE (9)
<value></value>	bool	Activate or deactivate	0: deactivate 1: activate
<zeit></zeit>	uint	time in ms	0: for endless waiting
<button></button>	byte	Name of button	BTNEXIT, BTNRIGHT, BTNLEFT, BTNCENTER, BTNUP, BTNDOWN