## List of commands (public functions) of the MCP23017 library

Function	what it does
void Init();	initiates the MCP23017 with some register values and
	sets some private variables
void reset();	reset of the MCP23107
void setPinMode( pin, port, state );	sets Input/Output for a single pin
void setPortMode( val, port );	sets Input/Output for a complete port
void setPin( pin, port, state );	LOW/HIGH for a single pin
void togglePin( pin, port );	switches LOW to HIGH or HIGH to LOW
void setPinX( pin, port, val, state );	combination of setPin and setPinMode
void setAllPins( port, state );	switches all Pins to HIGH or LOW (all same)
void setPort( val, port );	sets HIGH/LOW for all Pins
void setPort( val, val );	sets HIGH / LOW for pins of both ports (A, B);
void setPortX( val, val, port );	sets pinMode and HIGH/LOW for an comple port
void setInterruptPinPol( state );	(combination of setPortMode and setPort) sets the polarity of INTA and INTB (active-high or active low)
void setIntOdr( state );	sets INTA and INTB as open drain
<pre>void setInterruptOnChangePin( pin, port );</pre>	sets interrupt-on-change for a single pin
<pre>void setInterruptOnDefValDevPin( pin, port, state );</pre>	sets interrupt-on-defval-deviation a single pin
<pre>void setInterruptOnChangePort( val, port );</pre>	sets interrupt-on-change for a port
<pre>void setInterruptOnDefValDevPort( val, port, val );</pre>	sets interrupt-on-defval-deviation a single pin
void deleteAllInterruptsOnPort( port );	interrupt pins turn into "normal" pins
<pre>void setPinPullUp( pin, port, state );</pre>	sets internal pull-up for a single pin (only input pins are affected)
void setPortPullUp( val, port );	sets internal pull-up for a port (only input pins are affected)
void setIntMirror( state );	O/OFF: INTA and INTB working separately; 1/ON: INTA and INTB are mirrored
byte getIntFlag( port );	provides the content of the INTFLAG register
bool getPin( pin, port );	provides the logic level of a single pin
byte getPort( port );	provides the logic level of a port
byte getIntCap( port );	provides the content of the interrupt capture register

pin: pin number as byte

state: OFF or ON, alternatives: LOW / HIGH, 0/1, INPUT, OUTPUT (see STATE enum definition)

port: A or B (see PORT enum definition)val: value of a Port or Register (byte)