| Module | Function / Macro / Constant | #define in File "config.h" | Example | Short Description / Remark |
|----------------|----------------------------------|----------------------------|------------------------------|--|
| | setup() | none - | setup() | user initialization routine. Called once after start of program |
| main_general.h | loop() | | loop() | user loop routine. Called continuously |
| | HIGH / LOW | | LED = HIGH; | constants for 1 / 0, e.g. for pinSet() |
| | true / false | | if (a==true) | constants for 1 / 0, e.g. for if |
| | boolean | | boolean a; | Boolean variable. Same as uint8_t |
| | string | | string s[20]; | Character array. Same as char* |
| | char(d) | | c = char(d); | Converts a value to the char data type. Same as ((char) d) |
| | byte(d) | | b = char(d); | Converts a value to the byte data type. Same as ((uint8_t) a) |
| | int() | | d = int(c); | Converts a value to the int data type. |
| | word(a) | | w = word(a); | Convert a value to the word data type. |
| | wordConcat(hb,lb) | | w = wordConcat(hb, lb); | Convert a word from two bytes. |
| | long(c) | | d = long(c); | Converts a value to the long data type. |
| | float(d) | | f = float(d); | Converts a value to the float data type. |
| | min(a,b) | | a = min(b,c); | minimum of 2 numbers; do not use as function argument |
| | max(a,b) | | a = max(b,c); | maximum of 2 numbers; do not use as function argument |
| | abs(a) | | a = abs(a); | absolute value of a number; do not use as function argument |
| | constrain(x, low, high) | | a = constrain(a, 10, 100); | clip value to range [low;high]; do not use as function argument |
| | map(x,inMin,inMax,outMin,outMax) | | b = map(a, 0,1024, 0,100); | re-map a number from one range to another |
| | pow(x,y) | | y = pow(x, 0.3) | Calculates the value of a number raised to a power. |
| | sqrt(x) | | y = sqrt(x) | Calculates the square root of a number. |
| | sin(a) | | y = sin(x); | Calculates the sine of an angle (in radians). The result is in [-1;1]. |
| | cos(a) | | y = cos(x); | Calculates the cosine of an angle (in radians). The result is in [-1;1]. |
| | tan(a) | | y = tan(x); | Calculates the tangent of an angle (in radians). The result is in [-inf;inf] |
| | isAlphaNumeric(a) | | if (isAlphaNumeric(a)) | Analyse if a char is alphanumeric. |
| | isAlpha(a) | | if (isAlpha(a)) | Analyse if a char is is alpha. |
| | isAscii(a) | | if (isAscii(a)) | Analyse if a char is ASCII. |
| | isWhitespace(a) | | if (isWhitespace(a)) | Analyse if a char is a white space. |
| | isControl(a) | | if (isControl(a)) | Analyse if a char is a control character. |
| misc.h | isDigit(a) | none | if (isDigit(a)) | Analyse if a char is a digit. |
| (auto loaded) | isGraph(a) | | if (isGraph(a)) | Analyse if a char is a printable character. |
| | isLowerCase(a) | | if (isLowerCase(a)) | Analyse if a char is a lower case character. |
| | isPrintable(a) | | if (isPrintable(a)) | Analyse if a char is a printable character. |
| | isPunct(a) | | if (isPunct(a)) | Analyse if a char is punctuation character. |
| | isSpace(a) | | if (isSpace(a)) | Analyse if a char is a space character. |
| | isUpperCase(a) | | if (isUpperCase(a)) | Analyse if a char is a upper case character. |
| | isHexadecimalDigit(a) | | if (isHexadecimalDigit(a)) | Analyse if a char is a valid hexadecimal digit. |
| | randomSeed(d) | | randomSeed(10); | seed the random number generator used by the random() |
| | random() | | a = random(); | generate a pseudo random number within [0;INT16_MAX] |
| | lowByte(x) | | LB = lowByte(x); | Extracts the low-order (rightmost) byte of a variable (e.g. a word) |
| | highByte | | HB = highByte(x); | Extracts the high-order (leftmost) byte of a word (or the second lowest byte of a larger data type). |
| | bitRead(byte, bit) | | a = bitRead(b, 4) | read single bit position in byte |
| | bitWrite(byte, bit, value) | | bitWrite(a, 3, 1); | set single bit value in byte to value |
| | bitSet(byte, bit) | | bitSet(a, 3); | set single bit in data to '1' |
| | bitClear(byte, bit) | | bitClear(a, 3); | clear single bit in data to '0' |
| | bitToggle(byte, bit) | | bitToggle(a, 3); | toggle single bit state in byte |
| | bit(n) | | a = bit(3); | calculate bit value of bit n |
| | interrupts() | | interrupts(); | Globally enable interrupts |
| | noInterrupts() | | noInterrupts() | Globally disable interrupts |
| | round(x) | | a = round(a); | round x to the nearest integer |
| | ceil(x) | | a = ceil(a); | round x upwards to the nearest integer |
| | floor(x) | | a = floor(a); | round x downwards to the nearest integer |
| | toASCII(c) | | c = toASCII(c); | return lower 7 bits of 1B argument (ASCII range) |
| | toUpperCase(c) | | c = toUpperCase(c); | converts an alpha to upper case letter |

| | toLowerCase(c) |] [| c = toLowerCase(c); | converts an alpha to lower case letter |
|---------------------------|---|---------------|---|--|
| | log2(d) | | n = log2(d) | Integer calculation of (rough) log2(x), i.e. determine binary power to reach |
| | floatToString(buf, value, digits) | USE_FTOA | printf("%s\n", floatToString(str,x,3)); | number convert float to string for printing floats. No scientific notation. Is rather large → only include if required |
| binary.h (auto loaded) | B00000000 B11111111 | none | A = B11001100 | binary literals |
| | pinMode(port, pin, mode) | none | pinMode(PORT_H, pin3, OUTPUT); | Set pin direction and optional features. Pin modes are INPUT, INPUT_INTERRUPT, INPUT_PULLUP, INPUT_PULLUP, INPUT_PULLUP, INPUT_PULLUP INTERRUPT OUTPUT, OUTPUT ODENDRAIN |
| | pinSet(port, pin) | | pinSet(PORT_H, pin3) = state; | Set pin state |
| | pinRead(port, pin) | | state = pinRead(PORT_D, pin7); | Read pin state |
| gpio (auto loaded) | portSet(port) | | portSet(PORT_H) = portState; | Set port state (8 pins) |
| | portRead(port) | | portState = portRead(PORT_H); | Read port state (8 pins) |
| | attachInterruptPort(portAddr, fctName, edge) | USE_PORT_ISR | attachInterruptPort(&PORT_E, fct, FALLING); | Attach user routine to port interrupt (=EXINTx). Edges are LOW, CHANGE, RISING, FALLING, PREV_SETTING Enable pin interrupt via pinMode() |
| | detachInterruptPort(portAddr) | | detachInterruptPort(&PORT_E); | Detach user routine from port interrupt (=EXINTx). Disable pin interrupt via pinMode() |
| | attachInterruptPin(fctName, edge) | USE_TLI_ISR | attachInterruptPin(fct, FALLING); | Attach user routine to pin D7 interrupt (=TLI). Edges are LOW, CHANGE, RISING, FALLING, PREV_SETTING Enable pin interrupt via pinMode() |
| | detachInterruptPin() | | detachInterruptPin(); | Detach user routine from pin D7 interrupt (=TLI). |
| | sw_delay(uint32_t N) | none | sw_delay(10); | Disable pin interrupt via pinMode() Delay code for approximately N milliseconds without timer. Timing depends on interrupt load (inline blocking) For compiler / optimization dependent latency see sw delay.h |
| sw_delay (auto loaded) | sw_delayMicroseconds(uint16_t N) | | delayMicroseconds(10); | Delay code for approximately N microseconds without timer. Timing depends on interrupt load (inline blocking) For compiler / optimization dependent latency see sw delay.h |
| | sw_delayNOP(uint8_t N) | 1 | sw_delayNOP(100); | Delay code for Nx NOP() (inline blocking) For compiler / optimization dependent latency see sw. delay.h |
| | ASM(mnem) | | ASM("trap"); | Inline STM8 assembler |
| stm8as | NOP | | NOP; | NOP operation (1 CPU cycle) |
| (auto loaded) | WAIT_FOR_INTERRUPT | none | WAIT_FOR_INTERRUPT; | Halt core with clock running. Resume execution, e.g. by timer interrupt |
| | ENTER_HALT | | ENTER_HALT; | Halt core and clock. Resume execution e.g. by auto-wakeup, see "awu" |
| | uint32_t millis() | none | time_ms = millis(); | Milliseconds since start of program |
| | uint32_t micros() | | time_us = micros(); | Microseconds since start of program with 4μs resolution |
| | flagMilli() | | if (flagMilli()) | Check if 1ms has passed. Reset by clearFlagMilli() |
| timer4 (auto loaded) | clearFlagMilli() | | clearFlagMilli(); | Reset flagMilli() flag for 1ms |
| (auto loaded) | resetTime() | | resetTime(); | Reset millis and micros to 0 |
| | attachInterruptMillis(fct) | USE_MILLI_ISR | attachInterruptMillis(fct); | Attach user routine to 1ms interrupt (=TIM4UPD) |
| | detachInterruptMillis() | | detachInterruptMillis(); | Detach user routine from 1ms interrupt (=TIM4UPD) |
| | read_1B(addr) / read_2B(addr) / read_4B(addr) | | A = read_1B(0x4000); | read byte, word or long word from flash, EEPROM, RAM |
| | write_1B(adr, val) / write_2B(adr, val) / write_4B(adr, val) | none | write_2B(0x0020, 'a'); | write byte, word or long word to RAM. Flash and EEPROM see below |
| | OPT_writeByte(adr, data) | | OPT_writeByte(OPT2, 0x00); | write option byte and return if value has changed |
| | OPT_setDefault() | | OPT_setDefault(); | set all option bytes to default. On change trigger reset |
| | OPT_setBootloader() | | OPT_setBootloader(true); | activate BSL via option byte and return if status has changed |
| | OPTx / NOPTx | | see OPT_write | name of option byte. See stm8as.h |
| eeprom | flash_writeByte(adr, val) | | flash_writeByte(0xFFF0, val); | write 1B to P-flash using physical address |
| | EEPROM_writeByte(num, val) | | EEPROM_writeByte(10, val); | write 1B to EEPROM using logical address |
| | EEPROM_readByte(num) | | A = EEPROM_readByte(10); | read 1B from EEPROM using logical address |
| | flash_eraseBlock(adr) (Cosmic only) | | flash_eraseBlock(0xFFF0); | erase 128B P-flash block. Requires RAM execution → Cosmic only |
| | flash_writeBlock(adr, buf) (Cosmic only) | | flash_writeBlock(0xFFF0, buf); | write 128B P-flash block. Requires RAM execution → Cosmic only |
| | PFLASH_START / PFLASH_END / PFLASH_SIZE | | | physical address start, end and size [B] of P-flash |
| | EEPROM_START / EEPROM_END / EEPROM_SIZE | | | physical address start, end and size [B] of EEPROM |
| | UART1_begin(baudrate) | none | UART1_begin(19200); | initialize UART1 baudrate and enable sender & receiver |
| | UART1_end() | | UART1_end(); | disable sender & receiver |
| | UART1_listen() | | UART1_listen(); | enable sender & receiver. Retain previous settings |
| uart1_blocking | UART1_write(data) | | UART1_write(c); | send 1 byte via UART1 |
| | UART1_writeBytes(num, buf); | | UART1_writeBytes(num, buf); | send N bytes via UART1 |
| | UART1_available() | | if (UART1_available()) | check if byte received via UART1 |
| | UART1_read() | | Rx = UART1_read(); | read byte from UART1 receive buffer. Non-blocking |
| putchar | putcharAttach(fct) | nono | putcharAttach(UART1_write); | set send routine (1B) for stdio putchar / printf; For printing floats, use float2str() helper routine |
| | | - none | putcharDetach(); | detach send routine from stdio putchar / printf |
| putchar | putcharDetach() | | patonar B otaon(), | <u> </u> |
| putchar getchar | putcharDetach() getcharAttach(fct) | none | getcharAttach(UART1_readBlock); | set receive routine (1B) for stdio getchar / gets |

| (requires option | tone(uint16_t Hz, uint16_t millis) | none | | play tone via beeper module with given frequency in Hz (<500 off) and duration in millis (0=forever) |
|------------------|------------------------------------|------|----------|--|
| | noTone() | | noTone() | switch off tone started with tone() and duration=0 (see above) |