Word Stack		Comment	
•	(n – )	Sends TOS to Port B; Data Direction Bits of Port B are all set to 1 (OUTPUT)	А
_	(a b - res)	Res = $a - b$ TOS is subtracted from TOS-1	А
/	(a b – res rem )	Divides a by b res = $a/b$ (no remainder), remainder is TOS	А
:		: starts the definition of a new Forth Word	
;		; ends the definition of this new word	
<	(a b - flag)	a b < a larger than b? puts 1 (TRUE) flag onto the stack if $a < b$ ist, else the flag 0 onto the stack.	
>	(a b - flag)	a b > puts 1 (TRUE) onto the stack if a > b ist, else 0.	
>com	(n – )	sends TOS to the serial COM Interface. BUT: before, the COM Interface has to be initialized using INITCOM.	А
>eprom	(wa-)	Writes the value w to address a of the EEPROM. See as well eprom>	
>R	(a – )	Moves the top of stack TOS to the Return Stack See as well R>	А
>sram	(w a – )	Saves the value w into a RAM cell at address a	А
1 to 255	( – n)	Transfers the number onto the stack.	AC
and	(a b - res)	res = a and b	А
begin.until	(-) $(n-)$	begin Bef1 Bef2Befn until repeats the instructions Bef1, Bef2, .Befn, until the word until reads TOS = 1 flag.	А
blink	(b hp – )	bitpattern hp blink results in bitpattern on Port B, waits for hp milliseconds, then outputs 0 on Port B, waits again for hp ms	F
com>	(-n)	Receives a byte via the COM Interface and saves it onto the stack. See as well >com.	А
DDBitB	(bit flag – )	<i>bit flag</i> DDBitB sets the relevant bit line of Port B to OUTPUT, if <i>flag</i> = 1, else sets it to INPUT.	Α
DDBitD	(bit flag – )	bit flag DDBitD sets the relevant bit line of Ports D to  OUTPUT, if $flag = 1$ , else sets bit to INPUT.	A*
DDRB	(b – )	Writes b into Data Direction Register of Port B.	А
DDRD	(d – )	Writes d into Data Direction Register of Port D.	
	(e a – )	<i>ea</i> do Bef1 Bef2 Befn loop	
do loop	(-)	repeats the instructions Bef1, Bef2,, Befn; The loop starts with the index a and runs until value e (included) This loop runs at least once. Within the loop, the program can check the current value via I. do loop	А
drop	(n – )	Discards the TOS value	А
dup	(n - n n)	Duplicates the TOS value	А
end	(-)	Executes an endless loop and is suggested as last instruction at the end of a program.	А
eprom>	( a – w )	Reads the value at the EEPROM address a, and copies the value onto the stack. See as well >eprom	А
getOSCCAL	( – n )	Puts the value OSCCAL onto the Stack. See as well. SetOSCCAL	
I	( – n)	Copies the loop index I of a do-loop onto the stack. Only allowed to be executed between do and loop.	А
i2cread	(ACK – value)	Read a value from a Slave Chip; if ACK = 0, then an Acknowledge Signal is sent.	

i2cstart	(-)	The Start Signal for an I2C Bus transmission is sent. (SDA changes from 1 to 0; then SCL from 1 to 0)			
i2cstop	(-)	Initializes the I2C Bus (SCL and SDA set to 1); Data Direction Bits for SDA (PortB.5) and SCL (PortB.7) are set.			
i2cwrite	(value/Addr – ACK)	One single Byte is sent to the Slave; the Acknowledge Signal is copied to the Stack.			
init		This is a System Word, and should not be changed or removed.			
initCom	(-)	Initializes the COM Interface: Pin 2 $D0 = RxD$ Pin 3 $D1 = TxD$ Baud rate = 9600 8 Bit No parity bit			
initInt0	(signaltyp – )	<i>signaltyp</i> initInt0 configures INT0 (Port D2) as Interrupt Input and sets this Input to High. Dependant on the <i>signaltyp</i> value, different Input Signals will trigger an Interrupt: 0: change HIGH to LOW 1: change LOW to HIGH Interrupts are generally allowed			
initInt1	(signaltyp – )	Same as initInt0, but related to Input INT1 (Port D3).	А		
initTOovf	( typ preset – )	typ preset initTOovf initializes TimerO Interrupt: typ 0: Stop Timer / deactivate 1: System clock /1 2: System clock /8 3: System clock /64 4: System clock /64 4: System clock /1024 6: ext. Clockt, decending on T0 7: ext. Clockt, ascending on T0 7: ext. Clock, ascending on T0 Timer Interrupts Timer-are allowed, all other Interrupts are allowed Drawt wakes within a Interrupt routing has always to be actionaria.			
inPortB	(bit – flag)	bit InPortB Reads the relevant INPUT bit of Port B and puts 0/1 onto stack when Input is High or Low. See DDRB, DDBitB	А		
inPortD	( bit – flag )	<i>bit</i> InPortD Reads relevant INPUT bit of Port D, puts 0/1 onto the stack when Input is High or Low. See DDRD, DDBitD Reads the relevant INPUT bit of Port D and puts 0/1 onto the stack when Input is High or Low. See DDRD and DDBitD			
int0	(-)	This word is called when INTO Interrupt is triggered. Construction of an INTO word:: : int0 pushreg <any words=""> popreg reti;</any>			

	During the execution of the int0 word all other Interrupts are inhibited.			
in+1	( )	This word is called when the INT1 Interrupt is triggered.	F	
	(-)	This can be freely defined.		
not	(flag -)	Replaces <i>flag</i> by its logic complement.	F	
or	(a b - res)	res = a  or  b		
outPortB	(bit flag – )	<i>bit flag</i> outPortB sets the Output bit of Port B to High/Low if the <i>flag</i> value is 0 / 1. See DDRB and DDBitB		
outPortD		<i>bit flag</i> outPortD sets the Output bit of Port D to High/Low if the <i>flag</i> value is 0 / 1. See. DDRD and DDBitD		
over		Copies the second stack element onto TOS.		
popreg		All internal registers r16 to r29 are set		
pushreg		All internal registers r16-r29 are saved into (r2 - r15).		
R>		Moves the highest element of the Return Stack onto the Parameter Stack. See $>R$		
reti		Interrupts are allowed		
rot		Rotates the top 3 stack values		
sei		Same as reti		
setOSCCAL		Writes the value n into the OSCCALRegister.	Α	
setTimer0	(preset – )	Sets the Preset Value of Timer0 (TCNT0).	Α	
skipIf	(n – )	Skips over the next Instruction if TOS equals 1 (TRUE) ist.	Α	
sram>	(a – w)	Reads the value of the SRAM cell at address a and copy value to stack	Α	
stackInit		A System word, this should not be modified or removed.	А	
swap	(n m – m n)	SWAP exchanges to two numbers at TOS and TOS-1 of the stack.		
		This word is called when the Timer0 Overflow Interrupt is triggered, to build an Interrupt word	F	
TOovf	( – )	See intO.		
		Within the TOovf word, there might be the need to set the Preset value of the Timer using setTimerO.		
та0?	(bit)	Puts 1/0 onto the Stack, if Ta0 is open / closed (D2=1/0)	F	
	( 011)	PortD.2 is configured automatically.		
Tal?		Puts 1/0 onto the Stack, if Ta1 is open / closed (D3=1/0)	F	
		PortD.3 is configured automatically.		
toggleB	(-)	Toggles the register of Port B.	Α	
VARIABLE		Starts the definition of a Variable. VARIABLE <i>abc</i> defines Variable <i>abc</i> . As result of this definition, the Compiler reserves a memory location in EEPROM.		
wait	(s )	Waits for s seconds	F	
wait1mg	(s - )	Waits for 1 millisecond		
warttino	(-)		А	

waitms	(n – )	Waits for n ms.	А
wdogOff	(-)	Switches the Watchdog Timer off.	Α
wdogOn	(-)	Switches the Watchdog Timer on.	А
xor	(a b - res)	res = a xor b	Α
=	(a b – flag)	a b =  puts 1 (TRUE) onto the Stack, if $a = b$ , else puts 0 (FALSE).	А
+	(a b - res)	res = a + b	А
*	(a b - res)	res = a * b	А