;File: urt41cfg.a51

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;Development progress: Urt834.df

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;UrtCfg==========Configure UART and baudrate.

;C Function prototype: char \_UrtCfg(char cCfg, int iDiv);

;Description of Function: Configures UART and selects baudrate.

;User interface: One byte must be allocated in DATA segment for cUrtVar.

; Into parameter1 put:

; 0 to disable baudrate generation.

; 1 to use T1 for baudrate.

; 2 to use T2 for baudrate.

; 3 to use fractional divider for baudrate.

; To parameter1 add:

; 0 for no parity 1 stop bits.

; 4 for no parity 2 stop bits.

; 8 for odd parity 1 stop bit.

; 12 for even parity 1 stop bit.

; To parameter1 add desired CD bits times 16 (cCfg += CD<<4).

; Put the reload value required for baudrate in parameter2.

; Call \_UrtCfg to set the above configuration.

; Parameter1 is put in cUrtVar with MSB cleared.

; Returns value of cUrtVar.

;Robustness: CD bits must be correct when communicating.

; For T1 only low byte of parameter2 is used.

; For fractional divider low byte is T3FD high byte T3CON .

; Program ADuCBr.exe is provided to determine parameters.

;Side effects: Overwrites a, cy, p and r1.

; UART register SCON is changed.

; If T1 is used TMOD, TCON, PCON.7 and TH1 are changed.

; If T2 is used TMOD, T2CON, RACP2H and RCAP2L are changed.

; If fractional divider is used T3FD and T3CON are changed.

;

NAME URTCFG

$NOMOD51

$IC(..kei841.inc) ; Parameter passing registers for Keil .

$IC(..kei841.dat) ; SFR definition for Keil .

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extrn DATA (cUrtVar)

public \_UrtCfg

?PR?\_UrtCfg?URTCFG SEGMENT CODE

RSEG ?PR?\_UrtCfg?URTCFG

\_UrtCfg:

mov a,cP1l ;Clean parameter1.

clr ACC.7

mov cP1l,a

mov r1,#cUrtVar ;Save parameter1 to cUrtVar.

mov @r1,a

anl a,#3 ;Check which timer to use.

jz UrPty

cjne a,#1h,UrQ2

sjmp UrIs1

UrQ2: cjne a,#2h,UrIs3

UrIs2: mov RCAP2H,#iP2hc

mov RCAP2L,#iP2lc ;-41 -> 9600 baud.

mov T2CON,#034h ;T2 timer start for baudrates.

sjmp UrPty

UrIs3: mov T3FD,iP2lc ;Set fractional divider

mov T3CON,iP2Hc

orl T3CON,#080h ; and start.

sjmp UrPty

UrIs1: orl PCON,#080h ;Double baud.

anl TMOD,#0cfh

orl TMOD,#020h

mov TH1,#iP2lc ;-7 -> 9600 baud at CD=0.

setb TR1 ;Start.

UrPty: mov a,cP1l ;Set

anl a,#0ch

mov SCON,#50h ; 8 bits +REN.

jz UrTI

mov SCON,#0d0h ; or 9bits +REN.

UrTI: setb TI ;Ready to transmit.

UrtCR: mov a,@r1 ;Return cUrtVar.

mov cP1l,a

ret

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;Function End==========================================================Function End

end

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