

Device **C164CI-8EM, C164CI-8E25M**
Marking/Step **Step ES-DB, DB**
Package **P-MQFP-80**

This Errata Sheet describes the deviations from the current user documentation.

The module oriented classification and numbering system uses an ascending sequence over several derivatives, including already solved deviations. So gaps inside this enumeration can occur.

Current Documentation

- [C164CI/CL, SI/SL Data Sheet, V2.0, May 2001](#)
- [C164CI/CL, SI/SL User's Manual, V3.1, Feb. 2002](#)
- [Instruction Set Manual, V2.0, Mar. 2001](#)

Note: Devices marked with EES- or ES are engineering samples which may not be completely tested in all functional and electrical characteristics, therefore they should be used for evaluation only. The specific test conditions for EES and ES are documented in a separate Status Sheet.

Note: For simplicity all versions are referred to by the term C164CI-8E throughout this document.

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1 History List/Change Summary

(from step ES-BB, previous errata sheet V1.1, step: DB)

Table 1 Functional Deviations

Functional Problem	Short Description	Fixed in step	Change
ADC.11	Modifications of ADM field while bit ADST = 0		
SSC.9	Data Transmission in Slave Mode		
CAN.7	Unexpected Remote Frame Transmission		
CAN.9	Contents of Message Objects and Mask of Last Message Registers after Reset		
CAPCOM.2	Wakeup from Idle Mode by CAPCOM2 channels CC19 or CC27	CA	
CAPCOM6.3	Write Access to CAPCOM6 Registers	CA	
CAPCOM6.4	Spike when enabling alternate Port Function		
RTC.2	Read RTC count registers	CA	
RTC.4	Undefined Results after write to T14	DA	
TCOMP.3	Pad Driver Temperature Compensation disabled (see also Documentation Update TCOMP.D2)	DA	
BUS.17	Spikes on \overline{CS} lines after access with \overline{RD} CS and/or \overline{WR} CS	DA	
BUS.18	PEC transfers after JMPR	DA	
X9	Read Access to XPERs in Visible Mode		
OTP.7	Verify in CHM when Bootstrap Loader Mode is selected	CA	
OTP.8	Programming Voltage V_{PP} and Supply Voltage V_{DD}		
CPU.16	Data read access with MOV \overline{B} [Rn], mem instruction to internal ROM/Flash/OTP	DA	
CPU.17	Arithmetic Overflow by DIVLU instruction	DA	
CPU.21	BFLDL/BFLDH Instructions after Write Operation to internal IRAM	DA	
CPU.22	Z Flag after PUSH and PCALL		
PLL.3.1	Increased PLL Jitter caused by external Access	DA	
PWRDN.1	Execution of PWRDN instruction while Pin \overline{NMI} = high		

History List/Change Summary
Table 1 Functional Deviations (cont'd)

Functional Problem	Short Description	Fixed in step	Change
POWER.22	Wake up from Sleep Mode in Oscillator Decay Time		
RST.4	Power on Reset	CA	
ADP.1	Oscillator in Adapt Mode	CA	

Table 2 AC/DC Deviations

AC/DC Deviations	Short Description	Fixed in step	Change
DC.AH.2	ALE active current 650 μ A	CA	
DC.HYS.1	Input Hysteresis (Special Threshold) 300 mV		
DC.IOZ2.2	Input Leakage Current IOZ2 +/- 1 μ A (Pin \overline{EA} only)		
DC.P0L.2	P0 configuration current -120 μ A	CA	
DC.P4L.2	P4 active current -650 μ A	CA	
DC.RL.2	$\overline{RD}/\overline{WR}$ active current -650 μ A	CA	
DC.VDD.1	Device Supply Voltage V_{DD} min. 4.4 V	DA	
DC.VDD.3	see Documentation Update (VDD.D1)		
DC.VILS.1	Input low voltage (Special Threshold) 1.7 V		
DC.VIH.1	Input high voltage V_{IH_min} on P20.5 / \overline{EA}		
AC.PLL.1	PLL Base Frequency 2...6 MHz (instead of 2...5)		
AC.t34.n4	CLKOUT rising edge to ALE falling edge min -4ns		
AC.t48.1	$\overline{RD}/\overline{WR}$ low time (with RW-delay) 2TCL-12ns	DA	
AC.t49.1	$\overline{RD}/\overline{WR}$ low time (no RW-delay) 3TCL-12ns	DA	

History List/Change Summary
Table 3 Application Hints

Hint	Short Description	Change
SSC.H1	Handling of the SSC Busy Flag (SSCBSY)	
SSC.H2	Timing of flag SSCTIR (SSC Transmit Interrupt Request)	
CAN.H1	Note on Interrupt Register behaviour of the CAN module	
CAPCOM6.H1	Improvements of Capture/Compare Unit CAPCOM6	
EMUL.H1	Adapt Mode Setting	
OTP.H1	OTP Read access in CHM Mode delivers Zeros only	
BSL.H1	Bootstrap Loader: Baudrate Detection in Single Chip Boot Mode	
MainOsc.H1	Oscillator Type_LP2: Negative Resistance and Start-up Reliability	
MainOsc.H2	Maximum (Type_LP2) Oscillator Frequency = 16 MHz	
OWD.H2	Oscillator Watchdog and Prescaler Mode	
ISNC.H1	Maintenance of ISNC Register	
Step_D.H1	C164CI-8E - Step DA Enhancements	new

Table 4 Documentation Update

Name	Short Description	Change
	New User's Manual available: C164CI/CL, SI/SL User's Manual, V3.1, Feb. 2002	
	New Data Sheet available: C164CI/CL, SI/SL Data Sheet, V2.0, May 2001	
TCOMP.D2	Temperature Compensation redesigned	
PORT.D3	P3.15 and Frequency Output Signal Path	
INT.D1	CCxIC Registers	
PLL.D1	PLL goes to Unlocked State after Configuration	
VDD.D1	Data Sheet V2.0, 2001-05 - Operating Conditions	updated
ID-Registers	ID-Registers	

2 Functional Problems

ADC.11 Modifications of ADM field while bit ADST = 0

The A/D converter may unintentionally start one auto scan single conversion sequence when the following sequence of conditions is true:

1. the A/D converter has finished a fixed channel single conversion of an analog channel $n > 0$ (i.e. contents of ADCH (ADCON.3-0) = n during this conversion)
2. the A/D converter is idle (i.e. ADDBSY (ADCON.8) = 0)
3. then the conversion mode in the ADC Mode Selection field ADM (ADCON.5-4) is changed to Auto Scan Single (ADM = 10_B) or Continuous (ADM = 11_B) mode without setting bit ADST = 1 with the same instruction

Under these conditions, the A/D converter will unintentionally start one auto scan single conversion sequence, beginning with channel $n-1$, down to channel number 0.

When no interrupt or PEC is servicing the A/D Conversion Complete Interrupt, interrupt request flag ADCIR (ADCI.7) will be set, and for $n > 1$ also the A/D Overrun Error interrupt request flag will be set, unless the wait for ADDAT read mode had been selected. When ADWR (ADCON.9) = 1 (wait for ADDAT read), the converter will wait after 2 conversions until ADDAT is read.

In case the channel number ADCH has been changed before or with the same instruction which selected the auto scan mode, this channel number has no effect on the unintended auto scan sequence (i.e. it is not used in this auto scan sequence).

Note:

When a conversion is already in progress, and then the configuration in register ADCON is changed,

- the new conversion mode in ADM is evaluated after the current conversion
- the new channel number in ADCH and new status of bit ADST are evaluated after the current conversion when a conversion in fixed channel conversion mode is in progress, and after the current conversion sequence (i.e. after conversion of channel 0) when a conversion in an auto scan mode is in progress.

In this case, it is a specified operational behaviour that channels $n-1 \dots 0$ are converted when ADM is changed to an auto scan mode while a fixed channel conversion of channel n is in progress (see e.g. C164CI User's Manual, V1.0, p.18-4)

Workaround:

When an auto scan conversion is to be performed, always start the A/D converter with the same instruction which sets the configuration in register ADCON.

SSC.9 Data Transmission in Slave Mode

During data reception in slave mode of the SSC module, sporadically the shift clock supplied by the external master on pin SCLK may not be properly recognized due to a synchronization problem when all of the following conditions are true:

1. the latching edge for the serial data is the **falling** edge of SCLK (i.e. both bit SSCPO = 1 and bit SSCPH = 1, or SSCPO = 0 and SSCPH = 0 in register SSCCON), and
2. the transmit buffer **SSCTB** of the slave has **not** been **written** prior to the start of the reception (initiated by the master asserting the shift clock SCLK), and
3. a specific time window (phase delay) is hit by the serial shift clock SCLK in relation to the internal system clock of the slave. Therefore, this synchronization problem will occur in particular when the slave device is clocked (on XTAL1) by an external clock generation circuit which is independent from the clock generation circuit of the master (i.e. slave and master clocks are **asynchronous**).

When the problem occurs, this results in missing bits in the character received in SSCTB, and in duplicated bits in the character transmitted on pin MRST of the slave. As a consequence, interrupt generation in the slave is delayed by the number of missed bits.

Workaround

For systems using the falling edge of SCLK as latching edge (see condition 1. above), always write to the transmit buffer SSCTB prior to any reception in slave mode of the SSC module. For the second and all following characters, e.g. write a (dummy) character to SSCTB in the receive interrupt routine, or use a PEC transfer triggered by the transmit interrupt request to write to SSCTB. In this case, the critical synchronization path is not used, and the problem will not occur.

CAN.7 Unexpected Remote Frame Transmission

Symptom:

The on-chip CAN module may send an unexpected remote frame with the identifier = 0, when a pending transmit request of a message object is disabled by software.

Detailed Description:

There are three possibilities to disable a pending transmit request of a message object (n = 1..14):

- Set CPUUPDn element

- Reset TXRQn element
- Reset MSGVALn element

Either of these actions will prevent further transmissions of message object n.

The symptom described above occurs when the CPU accesses CPUUPD, TXRQ or MSGVAL, while the pending transmit request of the corresponding message object is transferred to the CAN state machine (just before start of frame transmission). At this particular time the transmit request is transferred to the CAN state machine before the CPU prevents transmission. In this case the transmit request is still accepted from the CAN state machine. However the transfer of the identifier, the data length code and the data of the corresponding message object is prevented. Then the pre-charge values of the internal "hidden buffer" are transmitted instead, this causes to a remote frame transmission with identifier = 0 (11 bit) and data length code = 0.

This behavior occurs only when the transmit request of message object n is pending and the transmit requests of other message objects are not active (single transmit request).

If this remote frame loses arbitration (to a data frame with identifier = 0) or if it is disturbed by an error frame, it is not retransmitted.

Effects to other CAN nodes in the network:

The effect leads to delays of other pending messages in the CAN network due to the high priority of the Remote Frame. Furthermore the unexpected remote frame can trigger other data frames depending on the CAN node's configuration.

Workarounds:

- The behavior can be avoided if a message object is not updated by software when a transmission of the corresponding message object is pending (TXRQ element is set) and the CAN module is active (INIT = 0). If a re-transmission of a message (e.g. after lost arbitration or after the occurrence of an error frame) needs to be cancelled, the TXRQ element should be cleared by software as soon as NEWDAT is reset from the CAN module.
- The nodes in the CAN system ignore the remote frame with the identifier = 0 and no data frame is triggered by this remote frame.

CAN.9 Contents of Message Objects and Mask of Last Message Registers after Reset

After any reset, the contents of the CAN Message Objects and the Mask of Last Message Registers may be undefined instead of unaffected (reset value 'X' instead of 'U').

Functional Problems

This problem depends on temperature and the length of the reset, and differs from device to device. The problem is more likely to occur at high temperature and for long hardware resets (> 100 ms).

Workaround:

Re-initialize the CAN module after each reset.

CAPCOM6.4 Spike when enabling alternate Port Function

When switching a port from I/O mode to compare mode during the low state of the PWM by setting bits in register CC6MSEL, a spike is generated for one TCL before the PMW signal starts.

Workaround:

When the port configuration is changed during the high phase of the compare output the spike is suppressed. Two different interrupts can be used for this synchronization depending on the initial value bits in the register CC6MCON (CCxI and COUTxI represent the passive output level for the enabled compare channels). The first high phase of the PWM signal is delayed by the corresponding interrupt latency and the execution time of the necessary instructions:

- If the initial value is 0, the compare interrupt service routine switches the port to compare output. So the spike is pushed in the high phase of the PWM.
- If the initial value is 1, the Timer 12 period match interrupt service routine switches the port to compare mode with the same result.

X9 Read Access to XPERs in Visible Mode

The data of a read access to an XBUS-Peripheral (CAN) in Visible Mode (SYSCON.1 = 1) is not driven to the external bus. PORT0 is tristated during such read accesses.

Note that in Visible Mode PORT1 will drive the address for an access to an XBUS-Peripheral, even when only a multiplexed external bus is enabled.

OTP.8 Programming Voltage V_{PP} and Supply Voltage V_{DD}

To guarantee a proper internal OTP programming the tolerances for supply voltage V_{DD} and programming voltage V_{PP} are reduced.

The following values have been successfully tested and can be recommended:

Supply Voltage V_{DD}	Programming Voltage V_{PP}
4.35V - 4.65V	11.35V - 11.65V
4.85V - 5.15V	11.8V - 12.1V

Application Hints:

- Devices formerly programmed with these recommended values can be used without restriction.
- Software for OTP programming tools should be adapted to one of these recommended values
($V_{DD} = 4.85V - 5.15V$ and $V_{PP} = 11.8 - 12.1V$ can still be used after the problem is fixed in the future).

CPU.22 Z Flag after **PUSH and **PCALL****

The Z flag in the PSW is erroneously set to '1' by **PUSH reg** or **PCALL reg, rel** instructions when all of the following conditions are true:

a) for **PUSH reg** instructions:

- the contents of the high byte of the GPR or (E)SFR which is pushed is 00_H , and
- the contents of the low byte of the GPR or (E)SFR which is pushed is $> 00_H$, and
- the contents of GPR Rx is odd, where x = 4 msbs of the 8-bit 'reg' address of the pushed GPR or (E)SFR

Examples:

```
PUSH R1 ;(coding: F1 EC):
; incorrect setting of Z flag if contents of R15 is odd,
; and  $00FFh \geq$  contents of R1  $\geq 0001h$ 
PUSH DPP3 ;(coding: 03 EC):
; incorrect setting of Z flag if contents of R0 is odd,
; and  $00FFh \geq$  contents of DPP3  $\geq 0001h$ 
```

b) for **PCALL reg, rel** instructions:

- when the contents of the high byte of the GPR or SFR which is pushed is 00_H , and
- when the contents of the low byte of the GPR or SFR which is pushed is odd

This may lead to wrong results of instructions following PUSH or PCALL if those instructions explicitly (e.g. BMOV .., Z; JB Z, ..; ..) or implicitly (e.g. JMP cc_Z, ..; JMP cc_NET, ..; ..) evaluate the status of the Z flag before it is newly updated.

Note: Some instructions (e.g. CALL, ..) have no effect on the status flags, such that the status of the Z flag remains incorrect after a PUSH/PCALL instruction until an instruction that correctly updates the Z flag is executed.

Example:

```
PUSH   R1           ; incorrect setting of Z flag if R15 is odd
CALL   proc_xyz     ; Z flag remains unchanged
...     ; (is a parameter for proc_xyz)
...
proc_xyz:
  JMP   cc_Z,end_xyz ; Z flag evaluated with incorrect setting
...
end_xyz:
```

Effect on Tools:

- The **Hightec** C166 tools (all versions) don't use the combination of PUSH/PCALL and the evaluation of the Z flag. Therefore, these tools are not affected.
- The code generated by the **Keil** C166 Compiler evaluates the Z flag only after MOV, CMP, arithmetic, or logical instructions. It is never evaluated after a PUSH instruction. PCALL instructions are not generated by the C166 Compiler.

This has been checked with all C166 V3.xx and V4.xx compiler versions. Even the upcoming V5.xx is not affected by the CPU.22 problem.

The assembler portions of the C166 V3.xx and V4.xx Run-Time Libraries, the RTX166 Full and TX166 Tiny Real Time Operating system do also not contain any evaluation of the Z flag after PUSH or PCALL.

- The **TASKING** compiler V7.5r2 never generates a PCALL instruction, nor is it used in the libraries.

The PUSH instruction is only used in the entry of an interrupt frame, and sometimes on exit of normal functions. The zero flag is not a parameter or return value, so this does not give any problems.

Previous versions of TASKING tools:

V3.x and higher are not affected, versions before 3.x are most likely not affected. Contact TASKING when using versions before V3.x.

Since code generated by the C166 compiler versions mentioned before is not affected, analysis and workarounds are only required for program parts written in assembler, or instruction sequences inserted via inline assembly.

Workaround (for program parts written in assembler):

Do not evaluate the status of the Z flag generated by a PUSH or PCALL instruction. Instead, insert an instruction that correctly updates the PSW flags, e.g.

```
PUSH    reg
CMP     reg, #0      ; note:
                        ;   CMP additionally modifies the C and V flags,
                        ;   while PUSH or MOV leaves them unaffected
JMPCR   cc_Z, label_1; implicitly tests Z flag
```

or

```
PCALL   reg, procedure_1
...
procedure_1:
MOV     ONES, reg
JMPCR   cc_NET, label_1 ; implicitly tests flags Z and E
```

Hints for Detection of Critical Instruction Combinations

Whether or not an instruction following PUSH reg or PCALL reg, rel actually causes a problem depends on the program context.

In most cases, it will be sufficient to just analyze the instruction following PUSH or PCALL. In case of PCALL, this is the instruction at the call target address.

Support Tool for Analysis of Hex Files

For complex software projects, where a large number of assembler source (or list) files would have to be analyzed, Infineon provides a tool aiScan22 which scans hex files for critical instruction sequences and outputs diagnostic information. This tool is available as part of the Application Note ap1679 'Scanning for Problem CPU.22' on the 16-bit microcontroller internet pages of Infineon Technologies.

Follow the link: 'Application Notes - 16-bit Microcontrollers' in:

www.infineon.com/16-bit-microcontrollers

Individual Analysis of Assembler Source Code

With respect to problem CPU.22, all instructions of the C166 instruction set can be classified into the following groups:

- Arithmetic/logic/data movement instructions as successors of PUSH/PCALL (correctly) modify the condition flags in the PSW according to the result of the operation.

These instructions may only cause a problem if the PSW is a source or source/destination operand:

ADD/B, ADDC/B, CMP/B, CMPD1/2, CMPI1/2, SUB/B, SUBC/B

AND/B, OR/B, XOR/B

ASHR

MOV/B, MOVBZ/MOVBS

SCXT

PUSH, PCALL → analysis must be repeated for successor of PUSH/PCALL

- The following instructions (most of them with immediate or register (Rx) addressing modes) can never cause a problem:

CPL/B, NEG/B

DIV/U, DIVL/U, MUL/U

SHL/SHR, ROL/ROR

PRIOR

POP

RETI → updates complete PSW with stacked value

RETP → updates condition flags

PWRDN → program restarts after reset

SRST → program restarts

- Conditional branch instructions which may evaluate the Z flag:

JB/JNB Z, rel ; directly evaluates Z flag

CALLA/CALLI, JMPA/JMPI/JMPR with the following condition codes

cc_Z, cc_EQ, cc_NZ, cc_NE

cc_ULE, cc_UGT, cc_SLE, cc_SGT

cc_NET

→ For these branch conditions, the branch may be performed in the wrong way.

→ For other branch conditions, the branch target as well as the linear successor of the branch instruction must be analyzed (since these branch instruction don't modify the PSW flags).

Functional Problems

- For **instructions that have no effect on the condition flags** and that don't evaluate the Z flag, the instruction that follows this instruction must be analyzed.
These instructions are:
NOP
ATOMIC, EXTxx
DISWDT, EINIT, IDLE, SRVWDT
CALLR, CALLS, JMPS → branch target must be analyzed
RET, RETS → return target must be analyzed
(value pushed by PUSH/PCALL = return IP, Z flag contains information whether intra-segment target address = 0000_H or not)
TRAP → both trap target and linear successor must be analyzed, since Z flag may be incorrect in PSW on stack as well as in PSW at entry of trap routine

- For **bit modification instructions**, the problem may only occur if a source bit is the Z flag, and/or the destination bit is in the PSW, but not the Z flag.
These instructions are:
BMOV/BMOVN
BAND/BOR/BXOR
BCMP
BFLDH
BFLDL → problem only if bit 3 of @@ mask = 0, i.e. if Z is not selected
BCLR/BSET → problem only if operand is not Z flag
JBC/JNBS → wrong branch if operand is Z flag

PWRDN.1 Execution of PWRDN Instruction while pin $\overline{\text{NMI}}$ = high

When instruction PWRDN is executed while pin $\overline{\text{NMI}}$ is at a high level, power down mode should not be entered, and the PWRDN instruction should be ignored. However, under the conditions described below, the PWRDN instruction may not be ignored, and no further instructions are fetched from external memory, i.e. the CPU is in a quasi-idle state. This problem will only occur in the following situations:

- a) the instructions following the PWRDN instruction are located in external memory, and a multiplexed bus configuration with memory tristate waitstate (bit MTTCx = 0) is used, or
- b) the instruction preceding the PWRDN instruction writes to external memory or an XPeripheral (e.g. CAN or XRAM), and the instructions following the PWRDN instruction are located in external memory. In this case, the problem will occur for any bus configuration.

Note: The on-chip peripherals are still working correctly, in particular the Watchdog Timer will reset the device upon an overflow. Interrupts and PEC transfers,

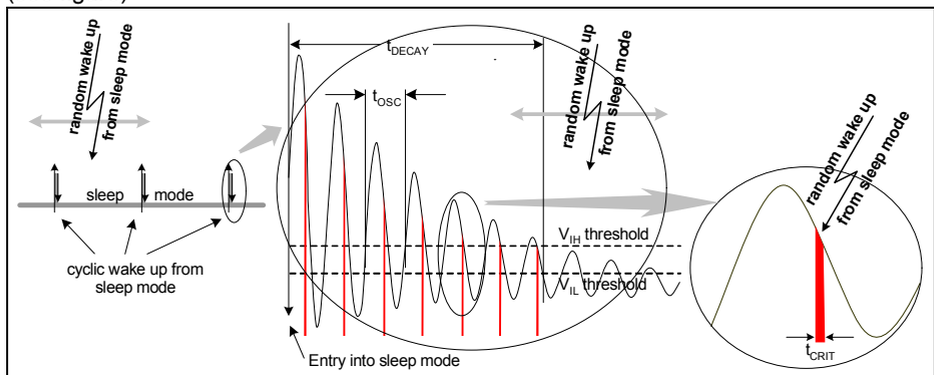
however, can not be processed. In case \overline{NMI} is asserted low while the device is in this quasi-idle state, power down mode is entered.

Workaround:

Ensure that no instruction which writes to external memory or an XPeripheral precedes the PWRDN instruction, otherwise insert e.g. a NOP instruction in front of PWRDN. When a multiplexed bus with memory tristate waitstate is used, the PWRDN instruction should be executed out of internal RAM.

POWER.22 Wake up from Sleep Mode in Oscillator Decay Time

Due to a synchronization problem, the device may not correctly wake up from sleep mode if an asynchronous external wake up trigger occurs already in the oscillator decay time, i.e. in a particular time window before the device has actually entered sleep mode (see figure)


Figure 1 Critical Event

This problem may occur when all of the following conditions are met at the same time:

1. the device is configured for sleep mode with the following settings where the main oscillator (input XTAL1) will be switched off, i.e.
 - a) with RTC and oscillator to be stopped (SYSCON1 bitfield SLEEPCON = 11_B), or
 - b) only for devices with XTAL3 input: with RTC running and supplied by the clock from XTAL3 (SYSCON1 bitfield SLEEPCON = 01_B and SYSCON2 bit RCS = 1)
2. the IDLE instruction to enter sleep mode has been executed, i.e. the main oscillator is in the oscillator decay time (typically ~ 160 μ s decay time for a 16 MHz crystal, ~ 2 μ s for a 16 MHz ceramic resonator)

Functional Problems

3. the external wake up trigger signal (fast external interrupt or signal on pin $\overline{\text{NMI}}$) coincides with the critical time window (t_{CRIT}) of each oscillator cycle during the decay time of the clock signal at pin XTAL1 (critical times shown in red in figure)

In this case the clock system may get blocked but the internal program memory module becomes enabled. I_{DDI} rises up to $I_{\text{PDR}} \dots 3 \text{ mA}$ with main oscillator.

The watchdog timer - stopped in sleep mode - cannot restart the system. Only HW reset restarts the system properly.

The problem occurs only in the decay time of the main oscillator and in a very small window around the clock edge at XTAL1 (t_{CRIT} is about 5 ps wide).

The following formula shows a risk calculation for an asynchronous (random) wake up event at any time within a 100 ms sleep period (16 MHz crystal/resonator):

$$P_{\text{Lock-Up}} = P_{\text{Sensitive Device}} * P_{\text{Critical Wake-Up-Event}}$$

$$P_{\text{Lock-Up}} = 5 \text{ ps (critical window)} / 62500 \text{ ps (one 16 MHz oscillator period)} \\ * 160 \text{ }\mu\text{s (typical crystal decay time)} / 100000 \text{ }\mu\text{s (wake up after 100 ms)}$$

$$P_{\text{Lock-Up}} = 5 / 62500 * 160 / 100000 = 0.000'000'13 \\ = 0.13 \text{ failure events per 1 million random wake up events (for a 16 MHz crystal)}$$

The decay time of a **resonator** circuit is below 2 μs typically:

$$P_{\text{Lock-Up (resonator)}} = 5 / 62500 * 2 / 100000 = 0.000'000'001'6 \\ = 0.0016 \text{ failure events per 1 million random wake up events} \\ \text{(for a 16 MHz resonator)}$$

Note: A cyclic wake up event would never cause the problem as it happens well after entry into sleep mode and after the decay time.

Workarounds:

- Select RTC on in sleep mode (SYSCON1.SLEEPCON = 01_B).
For devices with auxiliary oscillator (e.g. C161CS), select main oscillator as clock source (SYSCON2.RCS = 0).
- Avoid a wake up during the main oscillator decay time

Deviations from Electrical- and Timing Specification
3 Deviations from Electrical- and Timing Specification

Problem Short Name	Parameter	Symbol	Limit Values		Unit	Test Condition
			min.	max.		
DC.HYS.1¹⁾	Input Hysteresis (Special Threshold)	HYS	300¹⁾ instead of 400	–	mV	–
DC.IOZ2.2	Input Leakage Current (Pin \overline{EA} only)	I_{OZ2}	–	+/- 1000 instead of ± 500	nA	$0.45\text{ V} < V_{IN} < V_{DD}$
DC.VILS.1¹⁾	Input low voltage (Special Threshold)	V_{ILS}	- 0.5	1.7¹⁾ instead of 2.0	V	–
DC.VIH.1	Input high voltage (Pin \overline{EA} only)	V_{IH}	0.7 V_{DD} instead of $0.2 V_{DD} + 0.9$	$V_{DD} + 0.5$	V	–
AC.t34.n4	CLKOUT rising edge to ALE falling edge	t_{34}	-4 + t_A instead of $0 + t_A$	$10 + t_A$	ns	–
AC.PLL.1	PLL base frequency	-	2...6 MHz instead of 2...5 MHz		see User's Manual: "Clock Generation" - "PLL Operation"	

1) If $f_{CPU} \leq 16$ MHz the specified value is guaranteed by design.

Note: Timing t_{28} : Parameter description and test changed from 'Address hold after $\overline{RD}/\overline{WR}$ ' to 'Address hold after \overline{WR} '. It is guaranteed by design that read data are internally latched by the controller before the address changes.

Note: During reset and adapt mode (in external bus mode - pin $\overline{EA} = \text{LOW}$), the internal pull-ups on P4[3:0] are active, independent whether the respective pins are used for \overline{CS} function after reset or not.

4 Application Hints

SSC.H1 Handling of the SSC Busy Flag (SSCBSY)

In master mode of the High-Speed Synchronous Serial Interface (SSC), when register SSCTB has been written, flag SSCBSY is set to '1' when the baud rate generator generates the next internal clock pulse. The maximum delay between the time SSCTB has been written and flag SSCBSY=1 is up to 1/2 bit time. SSCBSY is cleared 1/2 bit time after the last latching edge.

When polling flag SSCBSY after SSCTB has been written, SSCBSY may not yet be set to '1' when it is tested for the first time (in particular at lower baud rates). Therefore, e.g. the following alternative methods are recommended:

- test flag SSCRIR (receive interrupt request) instead of SSCBSY (in case the receive interrupt request is not serviced by CPU interrupt or PEC), e.g.

```
loop: BCLR SSCRIR                ;clear receive interrupt request flag
      MOV SSCTB, #xyz           ;send character
wait_tx_complete:
      JNB SSCRIR, wait_tx_complete ;test SSCRIR
      JB SSCBSY, wait_tx_complete  ;test SSCBSY to achieve original
                                   ;timing (SSCRIR may be set 1/2 bit
                                   ; time before SSCBSY is cleared)
```

- use a software semaphore bit which is set when SSCTB is written and is cleared in the SSC receive interrupt routine

SSC.H2 Timing of flag SSCTIR (SSC Transmit Interrupt Request)

In master mode, the timing of SSCTIR is as follows:

When SSCTB has been written while the transmit shift register was empty (and the SSC is enabled), flag SSCTIR is set to '1' directly after completion of the write operation, independent of the selected baud rate. When the transmit shift register is not empty when SSCTB was written, SSCTIR is set to '1' after the last latching edge of SCLK (= 1/2 bit time before the first shifting edge of the next character). See also e.g. C167CR User's Manual V3.1, p. 12-5.

The following diagram shows these relations in an example for a data transfer in master mode with SSCPO = 0 and SSCPH = 0. It is assumed that the transmit shift register is empty at the time the first character is written to SSCTB:

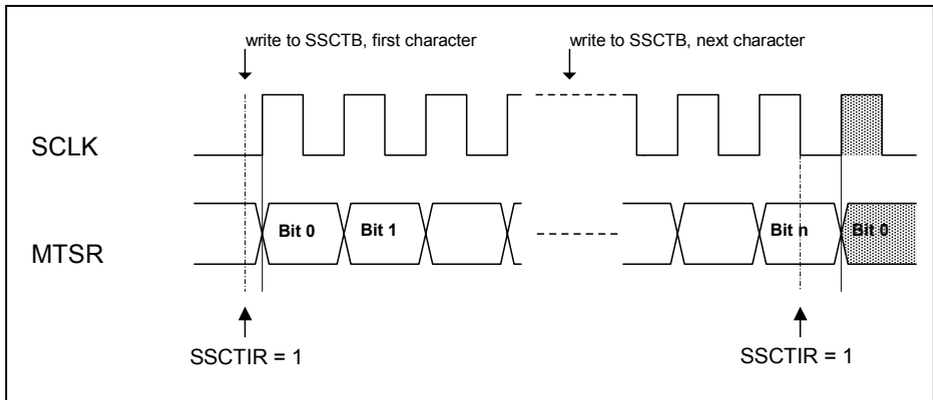


Figure 2 SSCTB Timing

Typically, in interrupt driven systems, no problems are expected from the modified timing of flag SSCTIR. However, when flag SSCTIR is polled by software in combination with other flags which are set/cleared at the end or at the beginning of a transfer (e.g. SSCBSY), the modified timing may have an effect.

Another situation where a different system behaviour may be noticed is the case when only one character is transferred by the PEC into the transmit buffer register SSCTB. In this case, 2 interrupt requests from SSCTIR are expected: the 'PEC COUNT = 0' interrupt, and the 'SSCTB empty' interrupt:

When the PEC transfer is performed with sufficient margin to the next clock tick from the SSC baud rate generator, and no higher priority interrupt request has occurred in the meantime, the 'PEC COUNT = 0' interrupt will be acknowledged before the 'SSCTB empty' interrupt request is generated, i.e. two interrupts will occur based on these events. However, when the PEC transfer takes place relatively close before the next clock tick from the SSC baud rate generator, or a higher priority interrupt request has occurred while the PEC transfer is performed, the 'PEC COUNT = 0' interrupt may not be acknowledged before the 'SSCTB empty' interrupt request is generated, such that effectively only one interrupt request will be generated for two different events.

In order to achieve a defined and systematic behavior with all device steps, the SSC receive interrupt, which is generated at the end of a character transmission, may be used instead of the SSC transmit interrupt.

CAN.H1 Note on Interrupt Register Behaviour of the CAN module

Due to the internal state machine of the CAN module, a specific delay has to be considered between resetting INTPND and reading the updated value of INTID. See Application Note AP2924 "Interrupt Register behaviour of the CAN module ...".

Follow the link: 'Application Notes - 16-bit Microcontrollers' on the 16-bit microcontroller internet pages of Infineon Technologies:

www.infineon.com/16-bit-microcontrollers

CAPCOM6.H1 Improvements of Capture/Compare Unit CAPCOM6

From step Dx a new version of module CAPCOM6 has been implemented. The improvements are described in **AP1673 "Technical details on CAPCOM6 module - C164 family"**. See:

Infineon Microcontroller Products: www.infineon.com/microcontrollers

AP1673:

http://www.infineon.com/cmc_upload/documents/042/818/ap1607310_.pdf

EMUL.H1 Adapt Mode setting for emulation of devices in Single Chip Mode

In Adapt Mode all target device pins are in high impedance state. This mode is mainly used for deactivation of the soldered device while an emulator probe is connected. In single chip mode ($\overline{EA} = 1$) Adapt Mode can not be selected via PORT0 (P0L.1) during reset, because PORT0 is not evaluated in this mode.

Recommendation:

- use no target device or a dummy device (package without silicon on the PCB) for emulation **or**
- use the target device on the PCB **and**:
 - provide a possibility to set target device pins \overline{EA} and P0L.1 to "0" during reset (now the adapt mode is enabled on the target device) **and**
 - disconnect pin \overline{EA} from the emulator probe **and**
 - set the \overline{EA} pin on the emulator-probe to "1" to configure the emulator in single chip mode.

OTP.H1 OTP Read access in CHM Mode delivers Zeros only

In CHM mode the ROM-bus interface has no access to OTP (the OTP module is in a special mode for programming). In this mode the OTP contents can be checked by the verify sequence only. See e.g. C164CI User's Manual: Memory Organization - OTP Memory Programming - OTP Programming Example: "ALT_VERIFY".

BSL.H1 Bootstrap Loader: Baudrate Detection in Single Chip Boot Mode

In single chip boot mode (Pin \overline{EA} = 1) the bootstrap loader mode is detected during hardware reset when pin RD is tied to low.

In this mode $f_{CPU} = f_{OSC} / 2$ (default configuration) and can be controlled via register RSTCON. In case of a desired PLL mode (e.g. with a PLL factor of 5), f_{CPU} in bootstrap loader mode is 10 times slower than in normal running mode. So a communication with an external host starts with a baudrate related to $f_{CPU} = f_{OSC} / 2$. It is recommended to establish a 2nd level loader which adapts f_{CPU} and baudrate to a convenient transmission rate.

MainOsc.H1 Main Oscillator Type_LP2: Negative Resistance and Start-up Reliability

Compared to other C16x microcontrollers the gain of the on-chip oscillator (Type_LP2) is slightly different. It is recommended to check the negative resistance and the start-up reliability of the oscillator circuit in the original application. Please refer to the limits specified by the quartz crystal or ceramic resonator supplier.

See also Application Note AP2420 'Crystal Oscillator of the C500 and C166 Microcontroller Families' and Application Note AP2424 'Ceramic Resonator Oscillators of the C500 and C166 Microcontroller Families'.

Follow the link: 'Application Notes - 16-bit Microcontrollers' on the 16-bit microcontroller internet pages of Infineon Technologies:

www.infineon.com/16-bit-microcontrollers

MainOsc.H2 Maximum Oscillator Frequency = 16 MHz (Main: Type_LP2)

The main oscillator is optimized for oscillation with a crystal within a frequency range of 4...16 MHz. When driven by an external clock signal it will accept the specified frequency range (see Data Sheet, AC Characteristics, tables 'Clock Generation Modes' and 'External Clock Drive Characteristics'). Operation at lower input frequencies is possible but is guaranteed by design only (not 100% tested) (see Data Sheet, AC Characteristics, table 'External Clock Drive Characteristics').

OWD.H2 Oscillator Watchdog and Prescaler Mode

The OWD replaces a missing oscillator clock signal with the PLL clock signal (base frequency).

In direct drive mode the PLL base frequency is used directly ($f_{CPU} = 2...5$ MHz).

In prescaler mode the PLL base frequency is divided by 2 ($f_{CPU} = 1...2.5$ MHz).

ISNC.H1 Maintenance of ISNC register

The RTC and PLL interrupts share one interrupt node (XP3IC). If an interrupt request occurs the request bit in the Interrupt Subnode Control register has to be checked and cleared by software. To avoid a collision with the next hardware interrupt request of same source it is recommended to clear the request and the enable bit first and then to set the enable bit again.

Example for an XP3 interrupt service routine (for Tasking C compiler):

```

...
if (PLLIR)
{
    _bflld (ISNC, 0x000C, 0x0000); // clear PLLIE and PLLIR
    _putbit (1, ISNC, 3);          // set PLLIE
    ...                            // further actions concerning PLL/OWD
}
if (RTCIR)
{
    _bflld (ISNC, 0x0003, 0x0000); // clear RTCIE and RTCIR
    _putbit (1, ISNC, 1);          // set RTCIE
    ...                            // further actions concerning RTC
}
...

```

Example for an XP3 interrupt service routine (in assembly language):

```

...
EXTR    #1
JNB     PLLIR, no_pll_request
EXTR    #2                ; no further interruption of this
                        ; sequence possible
BFLDL   ISNC, #0Ch, #00h  ; clear PLLIE and PLLIR
BSET    PLLIE             ; set PLLIE
...                ; further actions concerning PLL/OWD
no_pll_request:
EXTR    #1
JNB     RTCIR, no_rtc_request
EXTR    #2 ; no further interruption of this sequence possible
BFLDL   ISNC, #03h, #00h  ; clear RTCIE and RTCIR
BSET    RTCIE             ; set RTCIE
...                ; further actions concerning RTC
no_rtc_request:
...

```

Step_D.H1 C164CI-8E - Step DA Enhancements

Compared to the Cx-step, the following feature enhancements have been implemented in the Dx-steps of the C164CI-8E. They are described in detail in the respective chapters of the C164 User's Manual or in the [Documentation Update](#), and are summarized in [Table 5](#) for easier reference.

Table 5 C164CI-8E - Step DA enhancements

Topic	short description	change necessary (Compared to the Cx-step)	
Single Chip Mode Reset	Default Configuration and software setting of register RSTCON (After EINIT the Unlock Sequence is necessary to change RSTCON)	yes - SW change see User's Manual "20.4.2 System Startup Configuration upon a Single-Chip Mode Reset"	**)
Bootstrap loader	activation in single chip configuration (pin \overline{EA} = high and pin \overline{RD} is tied to low during HW reset) - restricted baudrate due to default $f_{CPU} = f_{OSC}/2$ after HW reset while pin $\overline{EA} = 1$	yes - HW change see User's Manual "20.4.2 System Startup Configuration upon a Single-Chip Mode Reset - Single-Chip Startup Modes"	**)
Variable frequency output	The system clock output (CLKOUT) can be replaced by the programmable frequency output signal f_{OUT} .	no - new feature see User's Manual "21.6 Programmable Frequency Output Signal"	
XRAM	2 KBytes of on chip XRAM are enabled by $XPEN = 1$ in register SYSCON (address range 0E000h ... 0E7FFh)	no - if external address range 0E000h ... 0E7FFh was not used before	
BUSCON switch WaitState	A tristate waitstate is inserted if the next bus cycle accesses a different window than the one controlled by this BUSCON register (bit BSWCx in register BUSCONx)	no - new feature see User's Manual "9.4 Controlling the External Bus Controller"	*)

Table 5 C164CI-8E - Step DA enhancements (cont'd)

Topic	short description	change necessary (Compared to the Cx-step)	
Early Write	Early write: The WR signal is deactivated and write data is tristated one TCL earlier (bit EWENx in register BUSCONx)	no - new feature see User's Manual "9.4 Controlling the External Bus Controller"	*)
CAPCOM2 output pins	Port 1H can be used as CC24...27 Compare Output	no - new feature see User's Manual "Table 16-1 CAPCOM Channel Port Connections"	
CAPCOM2 channels	eight additional channels available but no dedicated I/O pins	no - new feature see User's Manual "Table 16-1 CAPCOM Channel Port Connections"	*)
CAPCOM6	version 5 implemented with significant improvements	see application note "Technical details on CAPCOM6 module - C164 family"	**)
Watchdog timer	Watchdog Timer Input Prescaler implemented (bit WDTPRE in register WDTCON)	no - new feature see User's Manual "13.1 Operation of the Watchdog Timer"	*)
Alternate interrupt inputs	the modules ASC0 (RxD) and SSC (SCLK) can be used to wake up from IDLE or SLEEP mode by fast external interrupt (bitfields EX2IN and EX3IN in register EXISEL)	no - new feature see User's Manual "page 5-29 External Interrupt Source Control"	*)
P4 Open Drain function	Open Drain function for Port 4 available	no - new feature see User's Manual "7.7 Port 4"	*)
CAN pins	Pin Assignment selects a pair of port pins that connect the CAN module to the external transceiver. This is done via bitfield IPC in register PCIR.	yes - SW change see User's Manual "page 19-30 CAN Module Activation"	*)

Table 5 C164CI-8E - Step DA enhancements (cont'd)

Topic	short description	change necessary (Compared to the Cx-step)	
CAN register	register IR replaced by register PCIR (including bitfield IPC)	yes - SW change see User's Manual "page 19-30 CAN Module Activation"	*)
CAN clock prescaler	bit CPS = 1 in CAN register CSR: Fast mode: The input clock is used directly 1:1. The minimum input frequency to achieve a baudrate of 1 MBaud is $f_{CPU} = 8$ MHz.	no - new feature see User's Manual "19.2 General Functional Description"	
Port Output Control	Edge and Driver Characteristic can be selected (registers POCOnx) see Documentation Update	yes - SW change see User's Manual "7.2 Output Driver Control"	**)
Sleep Mode	In Sleep mode both the CPU and the peripherals are stopped (bitfield SLEEPCON in register SYSCON1)	no - new feature see User's Manual "21 Power Management"	

*) function / feature **not** implemented in ROM type (and C164CI-8E step Cx)

) **different function in ROM type (and C164CI-8E step Cx)

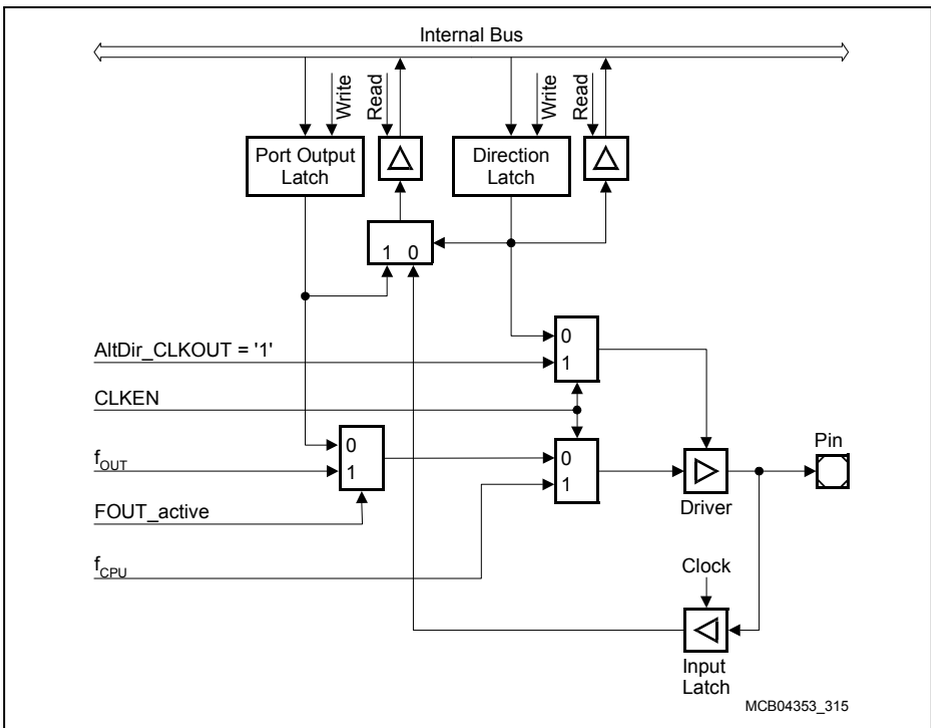
5 Documentation Update

TCOMP.D2 Temperature Compensation redesigned

The new temperature compensation is disabled by default. The complete description can be found in the current User's Manual.

PORT.D3 P3.15 and Frequency Output Signal Path

To enable the frequency output signal f_{OUT} bit CLKEN in register SYSCON must be cleared (before EINIT) and f_{OUT} must be enabled in register FOCON. In contrast to signal CLKOUT the direction latch has to be set by software to enable f_{OUT} .



INT.D1 Data Sheet V2.0, 2001-05 - Special Function Registers Overview

In contrast to Table 7 (Data Sheet V2.0, page 33...) the following CCxIC registers are **not** implemented:

CC20IC, CC21IC, CC22IC, CC23IC, CC28IC, CC29IC, CC30IC and CC31IC. See also Table 3 C164CI Interrupt Nodes (page 17).

PLL.D1 PLL goes to Unlocked State after Configuration

When the PLL is (re-)configured via software by writing to register RSTCON, the PLL goes to an unlocked state first (CLKLOCK = SYSCON2.15 = 0) and the PLL interrupt request is set (flag PLLIR = ISNC.3 = 1) in the following cases:

- SW configuration of a PLL mode after single chip mode reset (pin \overline{EA} is High) when a PLL configuration is selected in bitfield CLKCFG (RSTCON.15 ... 13), i.e. all selections except 001_B and 011_B.
- SW re-configuration of a PLL mode in bitfield CLKCFG (RSTCON.15 ... 13), i.e. all selections except 001_B and 011_B.

When the PLL is locked again, bit CLKLOCK (SYSCON2.15) is set.

A re-configuration of register RSTCON with the same CLKCFG setting does not influence the PLL.

In direct drive and prescaler mode (bitfield CLKCFG = RSTCON.15 ... 13 = 001_B or 011_B) the PLL cannot lock and bit CLKLOCK in register SYSCON2 remains cleared.

Note: If PLLIR is set directly after reset the clock system is running on PLL base frequency (or PLL base frequency / 2) and f_{OSC} is missing or was unstable during reset. Switching to SDD mode in this state could stop the system.

To avoid an unintentional PLL interrupt during this SW configuration of RSTCON, it is recommended to disable the PLL interrupt while the PLL is in unlocked state.

The example program for PLL modes shown below assumes that instruction EINIT has not been executed yet. After EINIT, unlock sequences must be used to change RSTCON and SYSCON2.

To avoid a deadlock situation, the wait_for_CLKLOCK loop should be terminated after a timeout (before the WDT reset occurs).

```

JB    PLLIR, osc_clock_missing ; no osc clock before configuration
                                ; is done, jump to emergency routine,
                                ; don't select SDD mode!

disable_PLL_interrupt:
EXTR  #2
BCLR  XP3IE ; disabled by default after reset
BCLR  PLLIE ; ISNC.3, disabled by default after reset

```

change_PLL_configuration:

```

MOV   R4, #0000110100000000b ; PLL * 2.5, no CS, no SEG addr. lines
MOV   RSTCON, R4                ; memory addressing mode only

EXTR  #2                        ; (after EINIT unlock sequences are
                                ;   required for RSTCON and SYSCON2)
MOV   SYSCON2, #0100h          ; SDD / 1 mode: enable RSTCON setting
MOV   SYSCON2, #0000h          ; PLLIR is set when PLL mode is changed
                                ; basic clock mode: activate setting

```

; ... some instructions while clock is not at final state

wait_for_CLKLOCK:

```

EXTR  #1
JNB   SYSCON2.15, wait_for_CLKLOCK ; timeout recommended

```

PLL_locked:

enable_PLL_interrupt:

```

EXTR  #3
MOV   XP3IC, #0077h            ; clear requests, enable XP3 interrupt,
                                ; int. level 13, group level 3
BFLDL ISNC, #0Ch, #00h        ; clear PLLIE and PLLIR
BSET  PLLIE                    ; enable PLL interrupt

```

; ... stable PLL clock

VDD.D1 Data Sheet V2.0, 2001-05 - Operating Conditions

In contrast to Table 9 (Data Sheet V2.0, page 42) V_{DDmin} is reduced to 4.5 V for all devices listed in Table 1 (Data Sheet V2.0, page 2). This supply voltage range includes OTP devices for the extended frequency range (C164CI-8E25M). However, the OTP device C164CI-8EM can be used up to 25 MHz operating frequency only within a restricted voltage range from $V_{DDmin} = 4.75$ V.

ID-Registers

		Register:	IDMANUF	IDCHIP	IDMEM	IDPROG	IDMEM2
Device	Step	Address:	F07E_H	F07C_H	F07A_H	F078_H	F076_H
C164CI-8E	-DA		1820 _H	0A04 _H	4010 _H	9340 _H	0000 _H
C164CI-8E	-DB		1820 _H	0A05 _H	4010 _H	9340 _H	0000 _H

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