



Welcome to E-XFL.COM

What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details

Product Status	Obsolete
Core Processor	C166SV2
Core Size	16-Bit
Speed	80MHz
Connectivity	EBI/EMI, I ² C, LINbus, SPI, SSC, UART/USART, USI
Peripherals	I ² S, POR, PWM, WDT
Number of I/O	40
Program Memory Size	192KB (192K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	26K x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	A/D 9x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	64-LQFP Exposed Pad
Supplier Device Package	PG-LQFP-64-6
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/xe162hn24f80laakxuma1

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



XE162xN Data Sheet

Revision H	listory: V1.5 2013-02					
Previous Ve	ersions:					
V1.4, 2011-	07					
V1.3, 2010-	.04					
V1.2, 2009-	07					
V1.1, 2009-	07					
V1.0, 2009-	03 Preliminary					
Page	Subjects (major changes since last revision)					
26	Added AB step marking.					
76	Errata SWD_X.P002 implemented: V_{SWD} tolerance boundaries for 5.5 V are changed.					
78	Clarified "Coding of bit fields LEVxV" descriptions. Matched with Operating Conditions: marked some coding values "out of valid operation range".					
79	Errata FLASH_X.P001 implemented: Test Condition for Flash parameter $N_{\rm ER}$ corrected					

Trademarks

C166[™], TriCore[™] and DAVE[™] are trademarks of Infineon Technologies AG.

We Listen to Your Comments

Is there any information in this document that you feel is wrong, unclear or missing? Your feedback will help us to continuously improve the quality of this document. Please send your proposal (including a reference to this document) to:

mcdocu.comments@infineon.com





Summary of Features

1.2 Definition of Feature Variants

The XE162xN types are offered with several Flash memory sizes. **Table 2** and **Table 3** describe the location of the available Flash memory.

Table 2 Continuous Flash Memory Ranges

Total Flash Size	1st Range ¹⁾	2nd Range	3rd Range
320 Kbytes	C0'0000 _H C0'EFFF _H	C1'0000 _H C4'FFFF _H	n.a.
192 Kbytes	C0'0000 _H C0'EFFF _H	C1'0000 _H C1'FFFF _H	C4'0000 _H C4'FFFF _H
128 Kbytes	C0'0000 _H C0'EFFF _H	C4'0000 _H C4'FFFF _H	n.a.

1) The uppermost 4-Kbyte sector of the first Flash segment is reserved for internal use (C0'F000_H to C0'FFFF_H).

Table 3	Flash Memory	Module Allocation	(in Kbytes))

Total Flash Size	Flash 0 ¹⁾	Flash 1	
320	256	64	
192	128	64	
128	64	64	

1) The uppermost 4-Kbyte sector of the first Flash segment is reserved for internal use (C0'F000_H to C0'FFFF_H).

The XE162xN types are offered with different interface options. **Table 4** lists the available channels for each option.

Table 4	Interface	Channel	Association

Total Number	Available Channels / Message Objects	-
7 ADC0 channels	CH0, CH2, Ch4, CH8, CH10, CH13, CH15	
2 ADC1 channels	CH0, CH4	
2 CAN nodes	CAN0, CAN1 64 message objects	
6 serial channels	U0C0, U0C1, U1C0, U1C1, U2C0, U2C1	

The XE162xN types are offered with several SRAM memory sizes. **Figure 1** shows the allocation rules for PSRAM and DSRAM. Note that the rules differ:

- PSRAM allocation starts from the lower address
- DSRAM allocation starts from the higher address



General Device Information

Table	Fin Definitions and Functions (cont'd)					
Pin	Symbol	Ctrl.	Туре	Function		
7	P6.0	O0 / I	DA/A	Bit 0 of Port 6, General Purpose Input/Output		
	EMUX0	01	DA/A	External Analog MUX Control Output 0 (ADC0)		
	BRKOUT	O3	DA/A	OCDS Break Signal Output		
	ADCx_REQG TyG	I	DA/A	External Request Gate Input for ADC0/1		
	U1C1_DX0E	I	DA/A	USIC1 Channel 1 Shift Data Input		
8	P6.1	O0 / I	DA/A	Bit 1 of Port 6, General Purpose Input/Output		
	EMUX1	01	DA/A	External Analog MUX Control Output 1 (ADC0)		
	T3OUT	02	DA/A	GPT12E Timer T3 Toggle Latch Output		
	U1C1_DOUT	O3	DA/A	USIC1 Channel 1 Shift Data Output		
	ADCx_REQT RyE	I	DA/A	External Request Trigger Input for ADC0/1		
	ESR1_6	I	DA/A	ESR1 Trigger Input 6		
10	P15.0	I	In/A	Bit 0 of Port 15, General Purpose Input		
	ADC1_CH0	I	In/A	Analog Input Channel 0 for ADC1		
11	P15.4	I	In/A	Bit 4 of Port 15, General Purpose Input		
	ADC1_CH4	I	In/A	Analog Input Channel 4 for ADC1		
	T6INA	I	In/A	GPT12E Timer T6 Count/Gate Input		
12	V _{AREF}	-	PS/A	Reference Voltage for A/D Converters ADC0/1		
13	V _{AGND}	-	PS/A	Reference Ground for A/D Converters ADC0/1		
14	P5.0	I	In/A	Bit 0 of Port 5, General Purpose Input		
	ADC0_CH0	I	In/A	Analog Input Channel 0 for ADC0		
15	P5.2	I	In/A	Bit 2 of Port 5, General Purpose Input		
	ADC0_CH2	I	In/A	Analog Input Channel 2 for ADC0		
	TDI_A	I	In/A	JTAG Test Data Input		
19	P5.4	I	In/A	Bit 4 of Port 5, General Purpose Input		
	ADC0_CH4	I	In/A	Analog Input Channel 4 for ADC0		
	T3EUDA	1	In/A	GPT12E Timer T3 External Up/Down Control Input		
	TMS_A	I	In/A	JTAG Test Mode Selection Input		



General Device Information

Tabl	Fable 5 Pin Definitions and Functions (cont'd)					
Pin	Symbol	Ctrl.	Туре	Function		
20	P5.8	I	In/A	Bit 8 of Port 5, General Purpose Input		
	ADC0_CH8	I	In/A	Analog Input Channel 8 for ADC0		
	ADC1_CH8	I	In/A	Analog Input Channel 8 for ADC1		
	CCU6x_T12H RC	I	In/A	External Run Control Input for T12 of CCU60/1		
	CCU6x_T13H RC	I	In/A	External Run Control Input for T13 of CCU60/		
	U2C0_DX0F	1	In/A	USIC2 Channel 0 Shift Data Input		
21	P5.10	1	In/A	Bit 10 of Port 5, General Purpose Input		
	ADC0_CH10	1	In/A	Analog Input Channel 10 for ADC0		
	ADC1_CH10	I	In/A	Analog Input Channel 10 for ADC1		
	BRKIN_A	I	In/A	OCDS Break Signal Input		
	U2C1_DX0F	I	In/A	USIC2 Channel 1 Shift Data Input		
22	P5.13	I	In/A	Bit 13 of Port 5, General Purpose Input		
	ADC0_CH13	1	In/A	Analog Input Channel 13 for ADC0		
23	P5.15	1	In/A	Bit 15 of Port 5, General Purpose Input		
	ADC0_CH15	I	In/A	Analog Input Channel 15 for ADC0		
25	P2.0	O0 / I	St/B	Bit 0 of Port 2, General Purpose Input/Output		
	RxDC0C	I	St/B	CAN Node 0 Receive Data Input		
	T5INB	I	St/B	GPT12E Timer T5 Count/Gate Input		
26	P2.1	O0 / I	St/B	Bit 1 of Port 2, General Purpose Input/Output		
	TxDC0	01	St/B	CAN Node 0 Transmit Data Output		
	T5EUDB	I	St/B	GPT12E Timer T5 External Up/Down Control Input		
	ESR1_5	1	St/B	ESR1 Trigger Input 5		
27	P2.2	O0 / I	St/B	Bit 2 of Port 2, General Purpose Input/Output		
	TxDC1	01	St/B	CAN Node 1 Transmit Data Output		
	ESR2_5	I	St/B	ESR2 Trigger Input 5		



XE162FN, XE162HN XE166 Family / Value Line

General Device Information

Table	Table 5Pin Definitions and Functions (cont'd)					
Pin	Symbol	Ctrl.	Туре	Function		
43	P10.3	O0 / I	St/B	Bit 3 of Port 10, General Purpose Input/Output		
	CCU60_COU T60	02	St/B	CCU60 Channel 0 Output		
	U0C0_DX2A	I	St/B	USIC0 Channel 0 Shift Control Input		
	U0C1_DX2A	I	St/B	USIC0 Channel 1 Shift Control Input		
44	P10.4	O0 / I	St/B	Bit 4 of Port 10, General Purpose Input/Output		
	U0C0_SELO 3	01	St/B	USIC0 Channel 0 Select/Control 3 Output		
	CCU60_COU T61	02	St/B	CCU60 Channel 1 Output		
	U0C0_DX2B	I	St/B	USIC0 Channel 0 Shift Control Input		
	U0C1_DX2B	I	St/B	USIC0 Channel 1 Shift Control Input		
	ESR1_9	1	St/B	ESR1 Trigger Input 9		
45	P10.5	O0 / I	St/B	Bit 5 of Port 10, General Purpose Input/Output		
	U0C1_SCLK OUT	01	St/B	USIC0 Channel 1 Shift Clock Output		
	CCU60_COU T62	02	St/B	CCU60 Channel 2 Output		
	U2C0_DOUT	O3	St/B	USIC2 Channel 0 Shift Data Output		
	U0C1_DX1B	I	St/B	USIC0 Channel 1 Shift Clock Input		
46	P10.6	O0 / I	St/B	Bit 6 of Port 10, General Purpose Input/Output		
	U0C0_DOUT	01	St/B	USIC0 Channel 0 Shift Data Output		
	U1C0_SELO 0	O3	St/B	USIC1 Channel 0 Select/Control 0 Output		
	U0C0_DX0C	I	St/B	USIC0 Channel 0 Shift Data Input		
	U1C0_DX2D	I	St/B	USIC1 Channel 0 Shift Control Input		
	CCU60_CTR APA	I	St/B	CCU60 Emergency Trap Input		



Functional Description

With this hardware most XE162xN instructions are executed in a single machine cycle of 12.5 ns @ 80-MHz CPU clock. For example, shift and rotate instructions are always processed during one machine cycle, no matter how many bits are shifted. Also, multiplication and most MAC instructions execute in one cycle. All multiple-cycle instructions have been optimized so that they can be executed very fast; for example, a 32-/16-bit division is started within 4 cycles while the remaining cycles are executed in the background. Another pipeline optimization, the branch target prediction, eliminates the execution time of branch instructions if the prediction was correct.

The CPU has a register context consisting of up to three register banks with 16 wordwide GPRs each at its disposal. One of these register banks is physically allocated within the on-chip DPRAM area. A Context Pointer (CP) register determines the base address of the active register bank accessed by the CPU at any time. The number of these register bank copies is only restricted by the available internal RAM space. For easy parameter passing, a register bank may overlap others.

A system stack of up to 32 Kwords is provided for storage of temporary data. The system stack can be allocated to any location within the address space (preferably in the on-chip RAM area); it is accessed by the CPU with the stack pointer (SP) register. Two separate SFRs, STKOV and STKUN, are implicitly compared with the stack pointer value during each stack access to detect stack overflow or underflow.

The high performance of the CPU hardware implementation can be best utilized by the programmer with the highly efficient XE162xN instruction set. This includes the following instruction classes:

- Standard Arithmetic Instructions
- DSP-Oriented Arithmetic Instructions
- Logical Instructions
- Boolean Bit Manipulation Instructions
- Compare and Loop Control Instructions
- Shift and Rotate Instructions
- Prioritize Instruction
- Data Movement Instructions
- System Stack Instructions
- Jump and Call Instructions
- Return Instructions
- System Control Instructions
- Miscellaneous Instructions

The basic instruction length is either 2 or 4 bytes. Possible operand types are bits, bytes and words. A variety of direct, indirect or immediate addressing modes are provided to specify the required operands.



Functional Description

3.3 Memory Protection Unit (MPU)

The XE162xN's Memory Protection Unit (MPU) protects user-specified memory areas from unauthorized read, write, or instruction fetch accesses. The MPU can protect the whole address space including the peripheral area. This completes established mechanisms such as the register security mechanism or stack overrun/underrun detection.

Four Protection Levels support flexible system programming where operating system, low level drivers, and applications run on separate levels. Each protection level permits different access restrictions for instructions and/or data.

Every access is checked (if the MPU is enabled) and an access violating the permission rules will be marked as invalid and leads to a protection trap.

A set of protection registers for each protection level specifies the address ranges and the access permissions. Applications requiring more than 4 protection levels can dynamically re-program the protection registers.

3.4 Memory Checker Module (MCHK)

The XE162xN's Memory Checker Module calculates a checksum (fractional polynomial division) on a block of data, often called Cyclic Redundancy Code (CRC). It is based on a 32-bit linear feedback shift register and may, therefore, also be used to generate pseudo-random numbers.

The Memory Checker Module is a 16-bit parallel input signature compression circuitry which enables error detection within a block of data stored in memory, registers, or communicated e.g. via serial communication lines. It reduces the probability of error masking due to repeated error patterns by calculating the signature of blocks of data.

The polynomial used for operation is configurable, so most of the commonly used polynomials may be used. Also, the block size for generating a CRC result is configurable via a local counter. An interrupt may be generated if testing the current data block reveals an error.

An autonomous CRC compare circuitry is included to enable redundant error detection, e.g. to enable higher safety integrity levels.

The Memory Checker Module provides enhanced fault detection (beyond parity or ECC) for data and instructions in volatile and non volatile memories. This is especially important for the safety and reliability of embedded systems.



Functional Description

to a dedicated vector table location). The occurrence of a hardware trap is also indicated by a single bit in the trap flag register (TFR). Unless another higher-priority trap service is in progress, a hardware trap will interrupt any ongoing program execution. In turn, hardware trap services can normally not be interrupted by standard or PEC interrupts.

Depending on the package option up to 3 External Service Request (ESR) pins are provided. The ESR unit processes their input values and allows to implement user controlled trap functions (System Requests SR0 and SR1). In this way reset, wakeup and power control can be efficiently realized.

Software interrupts are supported by the 'TRAP' instruction in combination with an individual trap (interrupt) number. Alternatively to emulate an interrupt by software a program can trigger interrupt requests by writing the Interrupt Request (IR) bit of an interrupt control register.

3.6 On-Chip Debug Support (OCDS)

The On-Chip Debug Support system built into the XE162xN provides a broad range of debug and emulation features. User software running on the XE162xN can be debugged within the target system environment.

The OCDS is controlled by an external debugging device via the debug interface. This either consists of the 2-pin Device Access Port (DAP) or of the JTAG port conforming to IEEE-1149. The debug interface can be completed with an optional break interface.

The debugger controls the OCDS with a set of dedicated registers accessible via the debug interface (DAP or JTAG). In addition the OCDS system can be controlled by the CPU, e.g. by a monitor program. An injection interface allows the execution of OCDS-generated instructions by the CPU.

Multiple breakpoints can be triggered by on-chip hardware, by software, or by an external trigger input. Single stepping is supported, as is the injection of arbitrary instructions and read/write access to the complete internal address space. A breakpoint trigger can be answered with a CPU halt, a monitor call, a data transfer, or/and the activation of an external signal.

Tracing of data can be obtained via the debug interface, or via the external bus interface for increased performance.

Tracing of program execution is supported by the XE166 Family emulation device. With this device the DAP can operate on clock rates of up to 20 MHz.

The DAP interface uses two interface signals, the JTAG interface uses four interface signals, to communicate with external circuitry. The debug interface can be amended with two optional break lines.



Functional Description



Figure 7 CCU6 Block Diagram

Timer T12 can work in capture and/or compare mode for its three channels. The modes can also be combined. Timer T13 can work in compare mode only. The multi-channel control unit generates output patterns that can be modulated by timer T12 and/or timer T13. The modulation sources can be selected and combined for signal modulation.



Functional Description

3.9 General Purpose Timer (GPT12E) Unit

The GPT12E unit is a very flexible multifunctional timer/counter structure which can be used for many different timing tasks such as event timing and counting, pulse width and duty cycle measurements, pulse generation, or pulse multiplication.

The GPT12E unit incorporates five 16-bit timers organized in two separate modules, GPT1 and GPT2. Each timer in each module may either operate independently in a number of different modes or be concatenated with another timer of the same module.

Each of the three timers T2, T3, T4 of **module GPT1** can be configured individually for one of four basic modes of operation: Timer, Gated Timer, Counter, and Incremental Interface Mode. In Timer Mode, the input clock for a timer is derived from the system clock and divided by a programmable prescaler. Counter Mode allows timer clocking in reference to external events.

Pulse width or duty cycle measurement is supported in Gated Timer Mode, where the operation of a timer is controlled by the 'gate' level on an external input pin. For these purposes each timer has one associated port pin (TxIN) which serves as a gate or clock input. The maximum resolution of the timers in module GPT1 is 4 system clock cycles.

The counting direction (up/down) for each timer can be programmed by software or altered dynamically by an external signal on a port pin (TxEUD), e.g. to facilitate position tracking.

In Incremental Interface Mode the GPT1 timers can be directly connected to the incremental position sensor signals A and B through their respective inputs TxIN and TxEUD. Direction and counting signals are internally derived from these two input signals, so that the contents of the respective timer Tx corresponds to the sensor position. The third position sensor signal TOP0 can be connected to an interrupt input.

Timer T3 has an output toggle latch (T3OTL) which changes its state on each timer overflow/underflow. The state of this latch may be output on pin T3OUT e.g. for time out monitoring of external hardware components. It may also be used internally to clock timers T2 and T4 for measuring long time periods with high resolution.

In addition to the basic operating modes, T2 and T4 may be configured as reload or capture register for timer T3. A timer used as capture or reload register is stopped. The contents of timer T3 is captured into T2 or T4 in response to a signal at the associated input pin (TxIN). Timer T3 is reloaded with the contents of T2 or T4, triggered either by an external signal or a selectable state transition of its toggle latch T3OTL. When both T2 and T4 are configured to alternately reload T3 on opposite state transitions of T3OTL with the low and high times of a PWM signal, this signal can be continuously generated without software intervention.

Note: Signals T2IN, T2EUD, T4EUD, and T6EUD are not connected to pins.



Functional Description

3.17 Parallel Ports

The XE162xN provides up to 40 I/O lines which are organized into 4 input/output ports and 2 input ports. All port lines are bit-addressable, and all input/output lines can be individually (bit-wise) configured via port control registers. This configuration selects the direction (input/output), push/pull or open-drain operation, activation of pull devices, and edge characteristics (shape) and driver characteristics (output current) of the port drivers. The I/O ports are true bidirectional ports which are switched to high impedance state when configured as inputs. During the internal reset, all port pins are configured as inputs without pull devices active.

All port lines have alternate input or output functions associated with them. These alternate functions can be programmed to be assigned to various port pins to support the best utilization for a given application. For this reason, certain functions appear several times in Table 9.

All port lines that are not used for alternate functions may be used as general purpose I/O lines.

Port	Width	I/O	Connected Modules		
P2	11	I/O	CAN, CC2, GPT12E, USIC, DAP/JTAG		
P5	7	I	nalog Inputs, CCU6, DAP/JTAG, GPT12E, CAN		
P6	2	I/O	ADC, CAN, GPT12E		
P7	1	I/O	CAN, GPT12E, SCU, DAP/JTAG, USIC		
P10	16	I/O	CCU6, USIC, DAP/JTAG, CAN		
P15	2	I	Analog Inputs, GPT12E		

Table 9Summary of the XE162xN's Ports



4 Electrical Parameters

The operating range for the XE162xN is defined by its electrical parameters. For proper operation the specified limits must be respected when integrating the device in its target environment.

4.1 General Parameters

These parameters are valid for all subsequent descriptions, unless otherwise noted.

Parameter	Symbol	Values			Unit	Note /
		Min.	Тур.	Max.		Test Condition
Output current on a pin when high value is driven	$I_{\rm OH}{\rm SR}$	-30	-	-	mA	
Output current on a pin when low value is driven	$I_{\rm OL}{\rm SR}$	-	-	30	mA	
Overload current	I _{OV} SR	-10	-	10	mA	1)
Absolute sum of overload currents	$\Sigma I_{OV} $ SR	-	-	100	mA	1)
Junction Temperature	$T_{J} \operatorname{SR}$	-40	-	150	°C	
Storage Temperature	$T_{\rm ST}{ m SR}$	-65	-	150	°C	
Digital supply voltage for IO pads and voltage regulators	$V_{\rm DDP}{ m SR}$	-0.5	-	6.0	V	
Voltage on any pin with respect to ground (Vss)	$V_{\rm IN}{\rm SR}$	-0.5	-	V _{DDP} + 0.5	V	$V_{\rm IN} \leq V_{\rm DDP(max)}$

Table 11 Absolute Maximum Rating Parameters

1) Overload condition occurs if the input voltage $V_{\rm IN}$ is out of the absolute maximum rating range. In this case the current must be limited to the listed values by design measures.

Note: Stresses above the values listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for an extended time may affect device reliability. During absolute maximum rating overload conditions ($V_{IN} > V_{DDP}$ or $V_{IN} < V_{SS}$) the voltage on V_{DDP} pins with respect to ground (V_{SS}) must not exceed the values defined by the absolute maximum ratings.



Parameter	Symbol	Values			Unit	Note /
		Min.	Тур.	Max.	-	Test Condition
Output High voltage ⁷⁾	V _{OH} CC	V _{DDP} - 1.0	-	-	V	$I_{\rm OH} \ge I_{\rm OHmax}$
		V _{DDP} - 0.4	_	-	V	$I_{\text{OH}} \ge I_{\text{OHnom}}^{8}$
Output Low Voltage ⁷⁾	V _{OL} CC	-	-	0.4	V	$I_{\rm OL} \le I_{\rm OLnom}$ ⁸⁾
		-	-	1.0	V	$I_{\rm OL} \leq I_{\rm OLmax}$

Table 15 DC Characteristics for Upper Voltage Range (cont'd)

1) Because each double bond pin is connected to two pads (standard pad and high-speed pad), it has twice the normal value. For a list of affected pins refer to the pin definitions table in chapter 2.

 Not subject to production test - verified by design/characterization. Hysteresis is implemented to avoid metastable states and switching due to internal ground bounce. It cannot suppress switching due to external system noise under all conditions.

- 3) If the input voltage exceeds the respective supply voltage due to ground bouncing ($V_{\rm IN} < V_{\rm SS}$) or supply ripple ($V_{\rm IN} > V_{\rm DDP}$), a certain amount of current may flow through the protection diodes. This current adds to the leakage current. An additional error current ($I_{\rm INJ}$) will flow if an overload current flows through an adjacent pin. Please refer to the definition of the overload coupling factor $K_{\rm CV}$.
- 4) The given values are worst-case values. In production test, this leakage current is only tested at 125 °C; other values are ensured by correlation. For derating, please refer to the following descriptions: Leakage derating depending on temperature (*T*_J = junction temperature [°C]): *I*_{OZ} = 0.05 x e^(1.5 + 0.028 x T,J>) [µA]. For example, at a temperature of 95 °C the resulting leakage current is 3.2 µA. Leakage derating depending on voltage level (DV = *V*_{DDP} *V*_{PIN} [V]): *I*_{OZ} = *I*_{OZtempmax} (1.6 x DV) (µA]. This voltage derating formula is an approximation which applies for maximum temperature.
- Drive the indicated minimum current through this pin to change the default pin level driven by the enabled pull device.
- 6) Limit the current through this pin to the indicated value so that the enabled pull device can keep the default pin level.
- 7) The maximum deliverable output current of a port driver depends on the selected output driver mode. This specification is not valid for outputs which are switched to open drain mode. In this case the respective output will float and the voltage is determined by the external circuit.
- 8) As a rule, with decreasing output current the output levels approach the respective supply level (V_{OL} -> V_{SS} , V_{OH} -> V_{DDP}). However, only the levels for nominal output currents are verified.



4.3.3 Power Consumption

The power consumed by the XE162xN depends on several factors such as supply voltage, operating frequency, active circuits, and operating temperature. The power consumption specified here consists of two components:

- The switching current $I_{\rm S}$ depends on the device activity
- The leakage current $I_{\rm LK}$ depends on the device temperature

To determine the actual power consumption, always both components, switching current $I_{\rm S}$ and leakage current $I_{\rm LK}$ must be added:

 $I_{\text{DDP}} = I_{\text{S}} + I_{\text{LK}}.$

Note: The power consumption values are not subject to production test. They are verified by design/characterization.

To determine the total power consumption for dimensioning the external power supply, also the pad driver currents must be considered.

The given power consumption parameters and their values refer to specific operating conditions:

Active mode:

Regular operation, i.e. peripherals are active, code execution out of Flash.

Stopover mode:

Crystal oscillator and PLL stopped, Flash switched off, clock in domain DMP_1 stopped.

Note: The maximum values cover the complete specified operating range of all manufactured devices.

The typical values refer to average devices under typical conditions, such as nominal supply voltage, room temperature, application-oriented activity.

After a power reset, the decoupling capacitors for $V_{\rm DDIM}$ and $V_{\rm DDI1}$ are charged with the maximum possible current.

For additional information, please refer to Section 5.2, Thermal Considerations.

Note: Operating Conditions apply.



Electrical Parameters





Note: Operating Conditions apply.

Table 18	Leakage Power (Consumption
----------	-----------------	-------------

Parameter	Symbol		Values	;	Unit	Note /
		Min.	Тур.	Max.		Test Condition
Leakage supply current ¹⁾	I _{LK1} CC	-	0.03	0.04	mA	$T_{\rm J}$ = 25 °C ¹⁾
		-	0.5	1.2	mA	$T_{\rm J}$ = 85 °C ¹⁾
		-	1.9	5.5	mA	<i>T</i> _J = 125 °C ¹⁾
		-	3.9	12.2	mA	$T_{\rm J}$ = 150 °C ¹⁾

 All inputs (including pins configured as inputs) are set at 0 V to 0.1 V or at V_{DDP} - 0.1 V to V_{DDP} and all outputs (including pins configured as outputs) are disconnected.



4.5 System Parameters

The following parameters specify several aspects which are important when integrating the XE162xN into an application system.

Note: These parameters are not subject to production test but verified by design and/or characterization.

Note: Operating Conditions apply.

Parameter	Symbol	Values			Unit	Note /
		Min.	Тур.	Max.		Test Condition
Short-term deviation of internal clock source frequency ¹⁾	∆f _{INT} CC	-1	-	1	%	$\Delta T_{J} \leq 10^{\circ}C$
Internal clock source frequency	$f_{\sf INT}{\sf CC}$	4.8	5.0	5.2	MHz	
Wakeup clock source	$f_{\rm WU}{ m CC}$	400	-	700	kHz	FREQSEL= 00
frequency ²⁾		210	-	390	kHz	FREQSEL= 01
		140	-	260	kHz	FREQSEL= 10
		110	-	200	kHz	FREQSEL= 11
Startup time from power- on with code execution from Flash	t _{SPO} CC	1.5	2.0	2.4	ms	∫ _{WU} = 500 kHz
Startup time from stopover mode with code execution from PSRAM	t _{SSO} CC	11 / f _{WU} ³⁾	-	12 / f _{WU} ³⁾	μs	
Core voltage (PVC) supervision level	V _{PVC} CC	V _{LV} - 0.03	V _{LV}	V _{LV} + 0.07 ⁴⁾	V	5)
Supply watchdog (SWD) supervision level	V _{SWD} CC	V _{LV} - 0.10 ⁶⁾	V _{LV}	V _{LV} + 0.15	V	voltage_range= lower ⁵⁾
		V _{LV} - 0.15	V _{LV}	V _{LV} + 0.15	V	voltage_range= upper ⁵⁾
		V _{LV} - 0.30	$V_{\rm LV}$	V _{LV} + 0.30	V	$V_{\rm LV}$ = 5.5 V ⁵⁾

Table 21Various System Parameters

 The short-term frequency deviation refers to a timeframe of a few hours and is measured relative to the current frequency at the beginning of the respective timeframe. This parameter is useful to determine a time span for re-triggering a LIN synchronization.





Figure 22 USIC - SSC Master/Slave Mode Timing

Note: This timing diagram shows a standard configuration where the slave select signal is low-active and the serial clock signal is not shifted and not inverted.



Electrical Parameters



Figure 27 JTAG Timing



Package and Reliability

5 Package and Reliability

The XE166 Family devices use the package type PG-LQFP (Plastic Green - Low Profile Quad Flat Package). The following specifications must be regarded to ensure proper integration of the XE162xN in its target environment.

5.1 Packaging

These parameters specify the packaging rather than the silicon.

Parameter	Symbol	Limit	Values	Unit	Notes
		Min.	Max.		
Exposed Pad Dimension	$E x \times E y$	-	5.6 imes 5.6	mm	-
Power Dissipation	P_{DISS}	-	0.8	W	-
Thermal resistance Junction-Ambient	R _{OJA}	-	40	K/W	No thermal via ¹⁾
			37	K/W	4-layer, no pad ²⁾
			25	K/W	4-layer, pad ³⁾

Table 37 Package Parameters (PG-LQFP-64-6)

1) Device mounted on a 4-layer board without thermal vias; exposed pad not soldered.

 Device mounted on a 4-layer JEDEC board (according to JESD 51-7) with thermal vias; exposed pad not soldered.

 Device mounted on a 4-layer JEDEC board (according to JESD 51-7) with thermal vias; exposed pad soldered to the board.

Note: To improve the EMC behavior, it is recommended to connect the exposed pad to the board ground, independent of the thermal requirements. Board layout examples are given in an application note.

Package Compatibility Considerations

The XE162xN is a member of the XE166 Family of microcontrollers. It is also compatible to a certain extent with members of similar families or subfamilies.

Each package is optimized for the device it houses. Therefore, there may be slight differences between packages of the same pin-count but for different device types. In particular, the size of the Exposed Pad (if present) may vary.

If different device types are considered or planned for an application, it must be ensured that the board layout fits all packages under consideration.



Package and Reliability

5.3 Quality Declarations

The operation lifetime of the XE162xN depends on the operating temperature. The life time decreases with increasing temperature as shown in **Table 39**.

Table 38 Quality Parameters

Parameter	Symbol		Values		Unit	Note /
		Min.	Тур.	Max.		Test Condition
Operation lifetime	t _{OP} CC	-	-	20	а	See Table 39
ESD susceptibility according to Human Body Model (HBM)	$V_{\rm HBM}$ SR	-	-	2 000	V	EIA/JESD22- A114-B
Moisture sensitivity level	MSL CC	-	-	3	-	JEDEC J-STD-020C

Table 39 Lifetime dependency from Temperature

Operating Time	Operating Temperature
20 a	$T_{\rm J} \le 110^{\circ}{\rm C}$
95 500 h	<i>T</i> _J = 120°C
68 500 h	$T_{\rm J} = 125^{\circ}{\rm C}$
49 500 h	$T_{\rm J}=130^{\circ}{\rm C}$
26 400 h	$T_{\rm J} = 140^{\circ}{\rm C}$
14 500 h	$T_{\rm J}=150^{\circ}{\rm C}$