

# **Intel<sup>®</sup> Cyclone<sup>®</sup> 10 LP Device Overview**



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# Intel® Cyclone® 10 LP Device Overview

The Intel® Intel Cyclone® 10 LP FPGAs are optimized for low cost and low static power, making them ideal for high-volume and cost-sensitive applications.

Intel Cyclone 10 LP devices provide a high density sea of programmable gates, on-board resources, and general purpose I/Os. These resources satisfies the requirements of I/O expansion and chip-to-chip interfacing. The Intel Cyclone 10 LP architecture suits smart and connected end applications across many market segments:

- · Industrial and automotive
- Broadcast, wireline, and wireless
- Compute and storage
- Government, military, and aerospace
- Medical, consumer, and smart energy

The free but powerful Intel Quartus<sup>®</sup> Prime Lite Edition software suite of design tools meets the requirements of several classes of users:

- Existing FPGA designers
- Embedded designers using the FPGA with Nios® II processor
- Students and hobbyists who are new to FPGA

Advanced users who require access to the full IP Base Suite can subscribe to the Intel Quartus Prime Standard Edition or purchase the license separately.

#### **Related Information**

- Software Development Tools, Nios II Processor
   Provides more information about the Nios II 32-bit soft IP processor and Embedded Design Suite (EDS).
- Intel Quartus Prime IP Base Suite
- Intel Quartus Prime Editions



# **Summary of Intel Cyclone 10 LP Features**

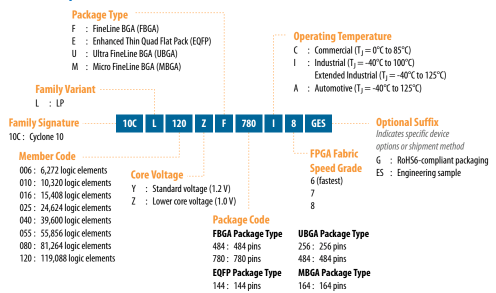
 Table 1.
 Summary of Features for Intel Cyclone 10 LP Devices

Feature	Description
Technology	<ul> <li>Low-cost, low-power FPGA fabric</li> <li>1.0 V and 1.2 V core voltage options</li> <li>Available in commercial, industrial, and automotive temperature grades</li> </ul>
Packaging	Several package types and footprints:         — FineLine BGA (FBGA)         — Enhanced Thin Quad Flat Pack (EQFP)         — Ultra FineLine BGA (UBGA)         — Micro FineLine BGA (MBGA)          • Multiple device densities with pin migration capability         • RoHS6 compliance
Core architecture	<ul> <li>Logic elements (LEs)—four-input look-up table (LUT) and register</li> <li>Abundant routing/metal interconnect between all LEs</li> </ul>
Internal memory blocks	<ul> <li>M9K—9-kilobits (Kb) of embedded SRAM memory blocks, cascadable</li> <li>Configurable as RAM (single-port, simple dual port, or true dual port), FIFO buffers, or ROM</li> </ul>
Embedded multiplier blocks	One 18 × 18 or two 9 × 9 multiplier modes, cascadable     Complete suite of DSP IPs for algorithmic acceleration
Clock networks	<ul> <li>Global clocks that drive throughout entire device, feeding all device quadrants</li> <li>Up to 15 dedicated clock pins that can drive up to 20 global clocks</li> </ul>
Phase-locked loops (PLLs)	Up to four general purpose PLLs     Provides robust clock management and synthesis
General-purpose I/Os (GPIOs)	Multiple I/O standards support     Programmable I/O features     True LVDS and emulated LVDS transmitters and receivers     On-chip termination (OCT)
SEU mitigation	SEU detection during configuration and operation
Configuration	<ul> <li>Active serial (AS), passive serial (PS), fast passive parallel (FPP)</li> <li>JTAG configuration scheme</li> <li>Configuration data decompression</li> <li>Remote system upgrade</li> </ul>



## **Intel Cyclone 10 LP Available Options**

Figure 1. Sample Ordering Code and Available Options for Intel Cyclone 10 LP Devices
—Preliminary



#### **Related Information**

#### **Extended Temperature Device Support**

Lists the ordering part number of devices that support the extended industrial operating temperature, the devices' operational speed grade, and Intel Quartus Prime option to set for performing timing analysis at the extended junction temperature range.



# **Intel Cyclone 10 LP Maximum Resources**

Table 2. Maximum Resource Counts for Intel Cyclone 10 LP Devices

Res	ource	Device									
		10CL006	10CL010	10CL016	10CL025	10CL040	10CL055	10CL080	10CL120		
Logic Elem	ents (LE)	6,272	10,320	15,408	24,624	39,600	55,856	81,264	119,088		
M9K	Block	30	46	56	66	126	260	305	432		
Memory Capac (Kb)	Capacity (Kb)	270	414	504	594	1,134	2,340	2,745	3,888		
18 × 18 M	ultiplier	15	23	56	66	126	156	244	288		
PLL		2	2	4	4	4	4	4	4		
Clock		20	20	20	20	20	20	20	20		
Maximum	I/O	176	176	340	150	325	321	423	525		
Maximum	LVDS	65	65	137	52	124	132	178	230		

# **Intel Cyclone 10 LP Package Plan**

#### Table 3. Package Plan for Intel Cyclone 10 LP Devices

The GPIO counts do not include the DCLK pins. The LVDS counts include DIFFIO and DIFFCLK pairs only—LVDS I/Os with both p and n pins. Refer to the related information.

Device		Package											
	Type M164 164-pin MBGA				E144 144-pin EQFP		F484 484-pin FBGA		F780 780-pin FBGA				
	Size	8 mm >	8 mm	14 mn m		19 mn m		22 mn m		23 mn m		29 mn m	
	Ball Pitch	0.5	mm	0.8	mm	0.8	mm	0.5	mm	1.0	mm	1.0	mm
	I/O Type	GPIO	LVDS	GPIO	LVDS	GPIO	LVDS	GPIO	LVDS	GPIO	LVDS	GPIO	LVDS
10CL	006	_	_	176	65	_	_	88	22	_	_	_	_
10CL	010	101	26	176	65	_	_	88	22	_	_	_	_
10CL	016	87	22	162	53	340	137	78	19	340	137	_	_
10CL	025	_	_	150	52	_	_	76	18	_	_	_	_
10CL	040	_	_	_	_	325	124	_	_	325	124	_	_
10CL	055	_	_	_	_	321	132	_	_	321	132	_	_
10CL	080	_	_	_	_	289	110	_	_	289	110	423	178
10CL	120	_	_	_	_	_	_	_	_	277	103	525	230

#### **Related Information**

- Why does the Intel Quartus Prime software device pin-out show a different number of pins compared to the Intel Cyclone 10 LP Device Overview?
- How is the LVDS pair count that is published in the Intel Cyclone 10 LP Device Overview calculated?





# **Intel Cyclone 10 LP I/O Vertical Migration**

#### Figure 2. Migration Capability Across Intel Cyclone 10 LP Devices

- The arrows indicate the migration paths. The devices included in each vertical migration path are shaded. Devices with lesser I/O resources in the same path have lighter shades.
- To achieve full I/O migration across devices in the same migration path, restrict I/O usage to match the device with the lowest I/O count.

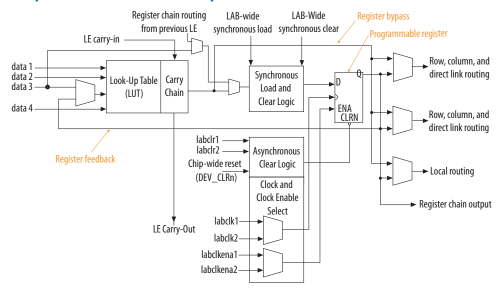
D. L.	Package								
Device	M164	U256	U484	E144	F484	F780			
10CL006		<b></b>		<b></b>					
10CL010	<b>A</b>								
10CL016									
10CL025		•		<b>*</b>					
10CL040									
10CL055									
10CL080									
10CL120					•				

Note: To verify the pin migration compatibility, use the Pin Migration View window in the Intel Quartus Prime software Pin Planner.

# **Logic Elements and Logic Array Blocks**

The LAB consists of 16 logic elements (LE) and a LAB-wide control block. An LE is the smallest unit of logic in the Intel Cyclone 10 LP device architecture. Each LE has four inputs, a four-input look-up table (LUT), a register, and output logic. The four-input LUT is a function generator that can implement any function with four variables.

Figure 3. Intel Cyclone 10 LP Device Family LEs





## **Embedded Multipliers**

Each embedded multiplier block in Intel Cyclone 10 LP devices supports one individual  $18 \times 18$ -bit multiplier or two individual  $9 \times 9$ -bit multipliers. You can cascade the multiplier blocks to form wider or deeper logic structures.

You can control the operation of the embedded multiplier blocks using the following options:

- · Parameterize the relevant IP cores with the Intel Quartus Prime parameter editor
- Infer the multipliers directly with VHDL or Verilog HDL

Intel and partners offer popular DSP IPs for Intel Cyclone 10 LP devices, including:

- Finite impulse response (FIR)
- Fast Fourier transform (FFT)
- Numerically controlled oscillator (NCO) functions

For a streamlined DSP design flow, the DSP Builder tool integrates the Intel Quartus Prime software with MathWorks Simulink and MATLAB design environments.

# **Embedded Memory Blocks**

The embedded memory structure consists of M9K memory blocks columns. Each M9K memory block of a Intel Cyclone 10 LP device provides 9 Kb of on-chip memory. You can cascade the memory blocks to form wider or deeper logic structures.

You can configure the M9K memory blocks as RAM, FIFO buffers, or ROM.

Table 4. M9K Operation Modes and Port Widths

Operation Modes	Port Widths
Single port	×1, ×2, ×4, ×8, ×9, ×16, ×18, ×32, and ×36
Simple dual port	×1, ×2, ×4, ×8, ×9, ×16, ×18, ×32, and ×36
True dual port	×1, ×2, ×4, ×8, ×9, ×16, and ×18

## **Clocking and PLL**

Intel Cyclone 10 LP devices feature global clock (GCLK) networks, dedicated clock pins, and general purpose PLLs.

- Up to 20 GCLK networks that drive throughout the device
- Up to 15 dedicated clock pins
- Up to four general purpose PLLs with five outputs per PLL

The PLLs provide robust clock management and synthesis for the Intel Cyclone 10 LP device. You can dynamically reconfigure the PLLs in user mode to change the clock phase or frequency.





# FPGA General Purpose I/O

Intel Cyclone 10 LP devices offer highly configurable GPIOs with these features:

- Support for over 20 popular single-ended and differential I/O standards.
- Programmable bus hold, pull-up resistors, delay, and drive strength.
- Programmable slew rate control to optimize signal integrity.
- Calibrated on-chip series termination (R<sub>S</sub> OCT) or driver impedance matching (R<sub>S</sub>) for single-endd I/O standards.
- True and emulated LVDS buffers with LVDS SERDES implemented using logic elements in the device core.
- Hot socketing support.

## **Configuration**

Intel Cyclone 10 LP devices use SRAM cells to store configuration data. Configuration data is downloaded to the Intel Cyclone 10 LP device each time the device powers up.

You can use EPCS or EPCQ (AS x1) flash configuration devices to store configuration data and configure the Intel Cyclone 10 LP FPGAs.

- Intel Cyclone 10 LP devices support 1.5 V, 1.8 V, 2.5 V, 3.0 V, and 3.3 V programming voltages and several configuration schemes.
- The single-event upset (SEU) mitigation feature detects cyclic redundancy check (CRC) errors automatically during configuration and optionally during user mode<sup>(1)</sup>.

Table 5. Configuration Schemes and Features Supported by Intel Cyclone 10 LP Devices

Configuration Scheme	Configuration Method	Decompression	Remote System Upgrade	
Active serial (AS)	Serial configuration device	Yes	Yes	
Passive serial (PS)	External host with flash memory	Yes	Yes	
	Download cable	Yes	_	
Fast passive parallel (FPP)	External host with flash memory	_	Yes	
JTAG	External host with flash memory	_	_	
	Download cable	_	_	

#### **Related Information**

Configuration Devices

Provides more information about the EPCS and EPCQ configuration devices.

<sup>(1)</sup> User mode error detection is not supported on 1.0 V core voltage Intel Cyclone 10 LP device variants.





### **Power Management**

Intel Cyclone 10 LP devices are built on optimized low-power process:

- Available in two core voltage options: 1.2 V and 1.0 V
- Hot socketing compliant without needing external components or special design requirements

To accelerate your design schedule, combine Intel Intel Cyclone 10 LP FPGAs with Intel Enpirion® Power Solutions. Intel's ultra-compact and efficient Intel Enpirion PowerSoCs are ideal for meeting Intel Cyclone 10 LP power requirements. Intel Enpirion PowerSoCs integrate most of the required components to provide you fully-validated and straightforward solutions with up to 96% efficiency. These advantages reduce your power supply design time and allow you to focus on your IP and FPGA designs.

#### **Related Information**

**Enpirion Power Solutions** 

Provides more information about Enpirion PowerSoC devices.

## **Document Revision History for Intel Cyclone 10 LP Device Overview**

Document Version	Changes
2020.05.21	At the package plan table, added description and related information links that explain how the GPIO and LVDS pins are counted.
2019.12.30	Added related information link to the <i>Extended Temperature Device Support</i> page that provides a list of devices that support the extended temperature range, their operational speed grade, and related Intel Quartus Prime settings for timing analysis.

Date	Version	Changes
May 2017	2017.05.08	Initial release.

