## **CPU-161-17 Development Kit**

COM Express Compact Type 6 - Intel Core and Celeron





- · Ready to Plug
- Intel® Core™ 6th Generation
- Triple Display, 8 PCle Lanes
- Fanless
- Professional Services

## **Features**

**COM Express Launchpad** - A COM Express Type 6 Development Kit that provides a complete platform for development, validation and testing of the CPU-161-17

**All Inclusive** - Bundles one COM Express module, one microATX carrier board and a complete set of cables and accessories, including the operating system preinstalled on an SSD drive

**Rugged and Performant** - The CPU-161-17 supports wide operating temperature (- 40 to +85°C) and it is powered by Intel Core i7, i5, i3 and Celeron CPUs, up to two cores and 15W TDP

**Feature Rich** - Provides a carrier board with plenty of interfaces, including triple display, one Gbit Ethernet, three PCle x1 slots, two Mini PCle sockets, and three SATA 3.0 ports

**Professional Services** - Constitutes the first step for Eurotech Professional Services, that range from carrier board development to complete system design, certification and manufacturing

## **Description**

The CPU-161-17 Development Kit allows a quick development and prototyping of embedded applications on a pre-validated platform which brings out a rich set of the module functionalities. The kit targets all aspects of an embedded application from hardware interfacing to development of on-board software.

Compliant with PICMG COM Express R2.1, Type 6, the CPU-161-17 is a 95x95mm (Compact) form factor module based on the 6th Generation Intel Core processor family (i7, i5, i3 and Celeron), with two cores and up to 16GB SO-DIMM RAM.

Other features include high speed interfaces: one Gbit Ethernet, three SATA 3.0 with RAID support, four USB 3.0 and eight USB 2.0, eight PCIe Gen 3 lanes, and three independent video ports (LVDS, VGA and DDI supporting up to 4096x2304@60Hz).

The CPU-161-17 is a solid building block for projects where reliability in harsh conditions is mandatory, and long term availability is a must, thanks to an operating temperature of - 40 to  $+85^{\circ}$ C, support for RAID 0/1/5, optional conformal coating and long term support/lifecycle programs.

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Ordering code: CPU-161-17-XX-DK01				
XX		- 01	- 03	
PROCESSOR	CPU	Celeron 3955U 2.0GHz, 2 Cores	Core i7 6600U 2.6GHz (3.4GHz), 2 Cores	
MEMORY	RAM	2x SODIMM Sockets - up to 16	2x SODIMM Sockets - up to 16GB DDR3L 1600MHz - Dual Channel	
STORAGE	SATA	2x SATA 3.0 (up to 6Gb/s)	3x SATA 3.0 (up to 6Gb/s)	
	Ethernet	1x 10/100/1	1x 10/100/1000Mbps - RJ45	
	USB	4x USB 3.0, 4x	4x USB 3.0, 4x USB 2.0 - Type A	
	Serial	2x UART TX/RX (Header	2x UART TX/RX (Header), 4x RS-232 9-wires (Header)	
I/O INTERFACES	Video	Triple Independent Displays: 1x LVDS*	Triple Independent Displays: 1x LVDS* (Header), 1x VGA (Header), 1x DisplayPort	
	Audio		HD Audio: 1x Line-In, 1x Line-out, 1x Mic-in (3.5mm Jack), 1x Front Audio (Header), 1x S/PDIF (Header)	
	PCI Express	3x PCIe x1 (Gen 3) Slots – 2x Full/Ha	3x PCle x1 (Gen 3) Slots – 2x Full/Half Size Mini PCle Slots (PCle Signal Only)	
OTHER	RTC	Yes (Lithium 3'	Yes (Lithium 3V 210mAh Battery)	
	Fan Conn.	1x CPU Fan	1x CPU Fan, 1x System Fan	
	LEDs	1x SATA Ad	1x SATA Activity, 1x Debug	
	Buttons	1x Power	1x Power-on, 1x Reset	
POWER	Input	12V (DC-in, S	12V (DC-in, Screw-lock Jack)	

For more specifications and certifications, please check the CPU-161-17 datasheet.

Pre-installed Software					
SOFTWARE	OS	CentOS 7			

Included Accessories			
BASEBOARD	CARRIER BOARD	CAR-363-13 microATX COM Express Carrier Board	
MEMORY	RAM	2x 2GB DDR3L SODIMM Modules	
STORAGE	SSD	1x 2.5" 64GB SATA SSD MLC	
I/O INTERFACES	SATA	3x SATA 3.0 Data Cables, 1x SATA Power Cable	
	Serial	1x LPC to Serial RS-232 Expansion Module – 4x Serial DB9 Male Cables	
	Video	1x DP Male to HDMI Female Adapter, 1x VGA Cable	
POWER SUPPLY	DC-DC PSU	1x 150W DC-DC ATX Power Supply Unit	
	AC-DC PSU	1x 100W 100/240VAC-in 12VDC-out (Jack Conn. with Screw) Level VI Power Supply Unit	
	Cables	3x Power Cables (US, JP, EU, UK)	
OTHER	Heatsink	1x Heatsink	

(\*) LVDS Support requires BIOS customization.

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