

ZBOX MINI PCs	MODEL	CPU	VR READY	4K	DISCRETE GRAPHICS	FANLESS	M.2 SUPPORT	OPTANE MEMORY	THUNDERBOLT 3	USB 3.1	USB 3.0	VGA SUPPORT	HDMI	DISPLAYPORT	ETHERNET	WIFI	BLUETOOTH	INFRARED SUPPORT	MEMORY	
VR Series	VR GO with 7th Gen	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
E Series	VR GO	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EK71080	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EK7107T	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EK71070	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EK51070	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EK51060	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	ER51070	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	ER51060	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EN1080K	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EN1070K	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
Q Series	EN1060K	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EN51050	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	EN31050	INTEL I3	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	QK7P5000	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	QK7P3000	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	QK5P1000	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	M Series	MI660 nano	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4
		MI640 nano	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4
		MI561 nano	INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4
		MI549 nano	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4
MI547 nano		INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
MI527 nano		INTEL I3	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
MI572		INTEL I7	*	*	*	*	*	*	*	*	*	*	*	*	GLAN	802.11ac	4.2		DUAL DDR4	
MI553		INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	GLAN	802.11ac	4.2		DUAL DDR4	
MI552		INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	GLAN	802.11ac	4.2		DUAL DDR4	
MI548		INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2	*	DUAL DDR4	
C Series	MI546	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4		DUAL DDR4	
	MI526	INTEL I3	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	CI549 nano	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	CI547 nano	INTEL I5	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	CI527 nano	INTEL I3	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2		DUAL DDR4	
	CI329 nano	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	5		DUAL DDR4	
P Series	CI327 nano	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4.2	*	DUAL DDR3L	
	CI325 nano	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*	2GLAN	802.11ac	4		DUAL DDR3L	
	PI335	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*	GLAN	802.11ac	4.2		ONBOARD	
	PI225	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*		802.11ac	4.2		ONBOARD	
B Series	PI223	INTEL A	*	*	*	*	*	*	*	*	*	*	*	*	LAN	802.11ac	4		ONBOARD	
	BI329	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*	GLAN	802.11ac	5		DUAL DDR4	
	BI325	INTEL C	*	*	*	*	*	*	*	*	*	*	*	*	GLAN	802.11ac	4		DUAL DDR3L	

INTEL C = Intel Celeron INTEL A = Intel Atom



ZBOX

**THE ORIGINAL
MINI PC**
SMALL. QUIET. POWERFUL.

CONTACT US:
marketing@zotac.com



© 2018 ZOTAC Technology Limited. All Rights Reserved.

ZOTAC.COM

ZOTAC®

E SERIES

Designed for gamers, the E Series brings super compact form factor with desktop grade gaming and VR performance.

MAGNUS EK71080 GAMING

CPU: Intel Core i7-7700HQ (quad-core 2.8 GHz, up to 3.8 GHz)
GPU: NVIDIA GeForce® GTX 1080
Memory: 2 x DDR4-2400/2133 SODIMM Slots
Storage: 2.5-inch SATA III Slot, M.2 NVMe PCIe x4 /SATA SSD Slot
Display Output: HDMI 2.0, 3 x DisplayPort 1.4, DVI-D
Connectivity: Dual GLAN, 802.11ac, Bluetooth 4.2

Other Available Models:

EN1080K, EK7107T, EK71070, EK51070, EK51060, ER51070, ER51060, EN1070K, EN1060K, EN51050*, EN31050*

*Not VR READY



VR SERIES

Break away from the wires and conventional desktop and command the power of a PC in backpack form. Powered by NVIDIA GeForce® GTX and Intel Core i7 processor, the ZOTAC VR GO Backpack PC brings a must have best VR experience.

VR GO

CPU: Intel Kaby Lake Core i7-7700T (quad-core 2.9 GHz, up to 3.8 GHz)
GPU: NVIDIA GeForce® GTX 1070
Memory: 16GB DDR4 SODIMM
Storage: 240GB M.2 SATA SSD, 2.5-inch SATA III Slot
Display Output: 3 x HDMI 2.0, 2 x DisplayPort 1.3
Connectivity: Dual GLAN, 802.11ac, Bluetooth 4.2

Other Available Models:

VR GO with HTC Vive Bundle



M SERIES

Enjoy 4K stunning graphics while staying energy efficient with the multi-functional M Series. With superior graphical capabilities and the right mix of components, M Series has the power and sized solution for the office, home, and much more.

MI660 nano

CPU: 8th Gen Intel Core i7-8550U (quad-core 1.8 GHz, up to 4.0 GHz)
GPU: Intel UHD Graphics 620
Memory: 2 x DDR4-2400/2133 SODIMM Slots
Storage: 2.5-inch SATA III Slot
Display Output: HDMI 2.0, DisplayPort 1.2
Connectivity: Dual GLAN, 802.11ac, Bluetooth 4.2

Other Available Models: MA551, MI572, MI553, MI552, MI548, MI546, MI526, MI640 nano, MI561 nano, MI549 nano, MI547 nano, MI527 nano



A powerful workstation with the world class NVIDIA Quadro graphics hardware to deliver demanding visual computing process performance utilizing NVIDIA® Pascal architecture for the ultimate visual workspace in the most compact of dimensions.

QK7P5000

CPU: Intel Core i7-7700T (quad-core 2.9 GHz, up to 3.8 GHz)
GPU: NVIDIA Quadro P5000 16GB GDDR5
Memory: 2 x DDR4-2400/2133 SODIMM Slots
Storage: 2.5-inch SATA III Slot, M.2 NVMe PCIe x4 /SATA SSD Slot
Display Output: 2 x HDMI 2.0, 2 x DisplayPort 1.3
Connectivity: Dual GLAN, 802.11ac, Bluetooth 4.2

Other Available Models: QK7P3000, QK5P1000*

*Not VR READY



VR READY



Take the fanless C Series anywhere with its passively cooled, silent operation. Equipped with a power-efficient Intel CPU and a multitude of connectivity options, you can take this on the go and complete your tasks in the comfort of silence.

CI549 NANO

CPU: Intel Kaby Lake Core i5-7300U (quad-core 2.6 GHz, up to 3.5 GHz)
GPU: Intel HD Graphics 620
Memory: 2 x DDR4-1866/2133 SODIMM Slots
Storage: 2.5-inch SATA III Slot
Display Output: HDMI 2.0, DisplayPort via Thunderbolt 3
Connectivity: Dual GLAN, 802.11ac, Bluetooth 4.2, Thunderbolt 3

Other Available Models:

CI547 nano, CI527 nano, CI327 nano, CI325 nano



The pocketable PICO series stuffs the might of a computer into a smartphone-sized case. With Windows 10 pre-installed, enjoy responsive and silent computing.

PI335

CPU: Intel N3350 (apollo lake) (dual-core 1.10 GHz, up to 2.40 GHz)
GPU: Intel HD Graphics 500
Memory: 4GB LPDDR3 Onboard
Storage: 32GB eMMC Onboard
Display Output: HDMI, DisplayPort
Connectivity: GLAN, 802.11ac, Bluetooth 4.2

Other Available Models: PI225, PI223



Enjoy daily computing without sacrificing responsiveness with the energy efficient B Series. Multi-display, HD video, and streaming-ready, this unit is the perfect computer to do more with less.

BI329

CPU: Intel Celeron N4100 (quad-core 1.10 GHz, up to 2.40 GHz)
GPU: Intel UHD Graphics 600
Memory: 2 x DDR4-2400 SODIMM Slots
Storage: 2.5-inch SATA III Slot
Display Output: HDMI, DisplayPort, VGA
Connectivity: GLAN, 802.11ac, Bluetooth 5.0

Other Available Models: BI325



Q SERIES

C SERIES

P SERIES

B SERIES