# Intel Core i5-11600K processor



Artikel Herstellernummer EAN Intel 366487 BX8070811600K 5032037214926

## Intel® Turbo Boost Technology

Intel® Turbo Boost Technology dynamically increases the processor's frequency as needed by taking advantage of thermal and power headroom to give you a burst of speed when you need it, and increased energy efficiency when you don't.

## Intel® vPro™ Platform Eligibility

Intel® vPro<sup>TM</sup> Technology is a set of security and manageability capabilities built into the processor aimed at addressing four critical areas of IT security: 1) Threat management, including protection from rootkits, viruses, and malware 2) Identity and web site access point protection 3) Confidential personal and business data protection 4) Remote and local monitoring, remediation, and repair of PCs and workstations.

### Intel® Hyper-Threading Technology

Intel® Hyper-Threading Technology (Intel® HT Technology) delivers two processing threads per physical core. Highly threaded applications can get more work done in parallel, completing tasks sooner.

## Intel® Virtualization Technology (VT-x)

Intel® Virtualization Technology (VT-x) allows one hardware platform to function as multiple "virtual" platforms. It offers improved manageability by limiting downtime and maintaining productivity by isolating computing activities into separate partitions.

## Intel® Virtualization Technology for Directed I/O (VT-d)

Intel® Virtualization Technology for Directed I/O (VT-d) continues from the existing support for IA-32 (VT-x) and Itanium® processor (VT-i) virtualization adding new support for I/O-device virtualization. Intel VT-d can help end users improve security and reliability of the systems and also improve performance of I/O devices in virtualized environments.

## Intel® VT-x with Extended Page Tables (EPT)

Intel® VT-x with Extended Page Tables (EPT), also known as Second Level Address Translation (SLAT), provides acceleration for memory intensive virtualized applications. Extended Page Tables in Intel® Virtualization Technology platforms reduces the memory and power overhead costs and increases battery life through hardware optimization of page table management.

### Intel® 64

Intel® 64 architecture delivers 64-bit computing on server, workstation, desktop and mobile platforms when combined with supporting software.¹ Intel 64 architecture improves performance by allowing systems to address more than 4 GB of both virtual and physical memory.

#### **Instruction Set**

An instruction set refers to the basic set of commands and instructions that a microprocessor understands and can carry out. The value shown represents which Intel's instruction set this processor is compatible with.

#### **Instruction Set Extensions**

Instruction Set Extensions are additional instructions which can increase performance when the same operations are performed on multiple data objects. These can include SSE (Streaming SIMD Extensions) and AVX (Advanced Vector Extensions).

#### **Idle States**

Idle States (C-states) are used to save power when the processor is idle. C0 is the operational state, meaning that the CPU is doing useful work. C1 is the first idle state, C2 the second, and so on, where more power saving actions are taken for numerically higher C-states.

## Enhanced Intel SpeedStep® Technology

Enhanced Intel SpeedStep® Technology is an advanced means of enabling high performance while meeting the power-conservation needs of mobile systems. Conventional Intel SpeedStep® Technology switches both voltage and frequency in tandem between high and low levels in response to processor load. Enhanced Intel SpeedStep® Technology builds upon that architecture using design strategies such as Separation between Voltage and Frequency Changes, and Clock Partitioning and Recovery.

### **Thermal Monitoring Technologies**

Thermal Monitoring Technologies protect the processor package and the system from thermal failure through several thermal management features. An on-die Digital Thermal Sensor (DTS) detects the core's temperature, and the thermal management features reduce package power consumption and thereby temperature when required in order to remain within normal operating limits.

## Intel® Identity Protection Technology

Intel® Identity Protection Technology is a built-in security token technology that helps provide a simple, tamper-resistant method for protecting access to your online customer and business data from threats and fraud. Intel® IPT provides a hardware-based proof of a unique user's PC to websites, financial institutions, and network services; providing verification that it is not malware attempting to login. Intel® IPT can be a key component in two-factor authentication solutions to protect your information at websites and business log-ins.

## Intel® Stable Image Platform Program (SIPP)

Intel® Stable Image Platform Program (Intel® SIPP) can help your company identify and deploy standardized, stable image PC platforms for at least 15 months.

### Intel® Deep Learning Boost (Intel® DL Boost)

A new set of embedded processor technologies designed to accelerate AI deep learning use cases. It extends Intel AVX-512 with a new Vector Neural Network Instruction (VNNI) that significantly increases deep learning inference performance over previous generations.

## Zusammenfassung

#### Intel® Turbo Boost Technology

Intel® Turbo Boost Technology dynamically increases the processor's frequency as needed by taking advantage of thermal and power headroom to give you a burst of speed when you need it, and increased energy efficiency when you don't.

### Intel® vPro™ Platform Eligibility

Intel® vPro<sup>TM</sup> Technology is a set of security and manageability capabilities built into the processor aimed at addressing four critical areas of IT security: 1) Threat management, including protection from rootkits, viruses, and malware 2) Identity and web site access point protection 3) Confidential personal and business data protection 4) Remote and local monitoring, remediation, and repair of PCs and workstations.

### Intel® Hyper-Threading Technology

Intel® Hyper-Threading Technology (Intel® HT Technology) delivers two processing threads per physical core. Highly threaded applications can get more work done in parallel, completing tasks sooner.

### Intel® Virtualization Technology (VT-x)

Intel® Virtualization Technology (VT-x) allows one hardware platform to function as multiple "virtual" platforms. It offers improved manageability by limiting downtime and maintaining productivity by isolating computing activities into separate partitions.

### Intel® Virtualization Technology for Directed I/O (VT-d)

Intel® Virtualization Technology for Directed I/O (VT-d) continues from the existing support for IA-32 (VT-x) and Itanium® processor (VT-i) virtualization adding new support for I/O-device virtualization. Intel VT-d can help end users improve security and reliability of the systems and also improve performance of I/O devices in virtualized environments.

## Intel® VT-x with Extended Page Tables (EPT)

Intel® VT-x with Extended Page Tables (EPT), also known as Second Level Address Translation (SLAT), provides acceleration for memory intensive virtualized applications. Extended Page Tables in Intel® Virtualization Technology platforms reduces the memory and power overhead costs and increases battery life through hardware optimization of page table management.

#### Intel® 64

Intel® 64 architecture delivers 64-bit computing on server, workstation, desktop and mobile platforms when combined with supporting software.¹ Intel 64 architecture improves performance by allowing systems to address more than 4 GB of both virtual and physical memory.

#### Instruction Set

An instruction set refers to the basic set of commands and instructions that a microprocessor understands and can carry out. The value shown represents which Intel's instruction set this processor is compatible with.

### **Instruction Set Extensions**

Instruction Set Extensions are additional instructions which can increase performance when the same operations are performed on multiple data objects. These can include SSE (Streaming SIMD Extensions) and AVX (Advanced Vector Extensions).

#### **Idle States**

Idle States (C-states) are used to save power when the processor is idle. C0 is the operational state, meaning that the CPU is doing useful work. C1 is the first idle state, C2 the second, and so on, where more power saving actions are taken for numerically higher C-states.

## Enhanced Intel SpeedStep® Technology

Enhanced Intel SpeedStep® Technology is an advanced means of enabling high performance while meeting the power-conservation needs of mobile systems. Conventional Intel SpeedStep® Technology switches both voltage and frequency in tandem between high and low levels in response to processor load. Enhanced Intel SpeedStep® Technology builds upon that architecture using design strategies such as Separation between Voltage and Frequency Changes, and Clock Partitioning and Recovery.

## **Thermal Monitoring Technologies**

Thermal Monitoring Technologies protect the processor package and the system from thermal failure through several thermal management features. An on-die Digital Thermal Sensor (DTS) detects the core's temperature, and the thermal management features reduce package power consumption and thereby temperature when required in order to remain within normal operating limits.

### Intel® Identity Protection Technology

Intel® Identity Protection Technology is a built-in security token technology that helps provide a simple, tamper-resistant method for protecting access to your online customer and business data from threats and fraud. Intel® IPT provides a hardware-based proof of a unique user's PC to websites, financial institutions, and network services; providing verification that it is not malware attempting to login. Intel® IPT can be a key component in two-factor authentication solutions to protect your information at websites and business logins.

### Intel® Stable Image Platform Program (SIPP)

Intel® Stable Image Platform Program (Intel® SIPP) can help your company identify and deploy standardized, stable image PC platforms for at least 15 months.

### Intel® Deep Learning Boost (Intel® DL Boost)

A new set of embedded processor technologies designed to accelerate AI deep learning use cases. It extends Intel AVX-512 with a new Vector Neural Network Instruction (VNNI) that significantly increases deep learning inference performance over previous generations.

Intel Core i5-11600K, Intel® Core™ i5, LGA 1200 (Socket H5), 14 nm, Intel, i5-11600K, 3.9 GHz

Intel Core i5-11600K. Processor family: Intel® Core<sup>TM</sup> i5, Processor socket: LGA 1200 (Socket H5), Processor lithography: 14 nm. Memory channels: Dual-channel, Maximum internal memory supported by processor: 128 GB, Memory types supported by processor: DDR4-SDRAM. On-board graphics card model: Intel UHD Graphics 750, Maximum on-board graphics card memory: 64 GB, On-board graphics card base frequency: 350 MHz. Market segment: Desktop, Use conditions: PC/Client/Tablet, PCI Express configurations: 1x16+1x4, 2x8+1x4, 1x8+3x4. Intel® Turbo Boost Technology 2.0 frequency: 4.9 GHz

## Merkmale

I amiatica data	
Logistics data	۱

Harmonized System (HS) 85423119

code

## **Operational conditions**

Tjunction 100 °C

## Other features

Maximum internal memory 128 GB

## Packaging data

Package type Retail box

## Weight & dimensions

Processor package size 37.5 x 37.5 mm

# **Technical details**

Target market	Gaming
Launch date	Q1'21
Status	Launched
Supported memory types	DDR4-SDRAM

## Memory

Maximum internal memory 128 GB

supported by processor

Memory types supported by DDR4-SDRAM

processor

Memory clock speeds supported 3200 MHz

by processor

Memory channels Dual-channel

ECC N

Memory bandwidth (max) 50 GB/s

### **Features**

Execute Disable Bit	Υ
Idle States	Υ
Thermal Monitoring Technologies	sY
Market segment	Desktop
Use conditions	PC/Client/Tablet
Maximum number of PCI Expres lanes	s20
PCI Express slots version	4.0
PCI Express configurations	1x16+1x4, 2x8+1x4, 1x8+3x4
Supported instruction sets	SSE4.1, SSE4.2, AVX 2.0, AVX-512
Scalability	1S
CPU configuration (max)	1
Embedded options available	N
Export Control Classification	5A992CN3
Number (ECCN)	
Commodity Classification Automated Tracking System (CCATS)	G167599

# **Graphics**

On-board graphics card Y
Discrete graphics card N

On-board graphics card model Intel UHD Graphics 750

Maximum on-board graphics card64 GB

memory On-board graphics card base 350 MHz frequency On-board graphics card dynamic 1300 MHz frequency (max) Number of displays supported 3 (on-board graphics) On-board graphics card 4K support On-board graphics card OpenGL 4.5 version On-board graphics card 5120 x 3200 pixels maximum resolution (DisplayPort) On-board graphics card 5120 x 3200 pixels maximum resolution (eDP -Integrated Flat Panel) On-board graphics card 4096 x 2160 pixels maximum resolution (HDMI) On-board graphics card refresh 60 Hz rate at maximum resolution (DisplayPort) On-board graphics card refresh 60 Hz rate at maximum resolution (eDP - Integrated Flat Panel) On-board graphics card refresh 60 Hz rate at maximum resolution (HDMI) On-board graphics card ID 0x4C8A Discrete graphics card model Not available Number of execution units 32

# **Processor**

-	Processor manufacturer	Intel
	Processor generation	11th gen Intel® Core™ i5
-	Processor model	i5-11600K
	Processor base frequency	3.9 GHz
-	Processor family	Intel® Core™ i5
	Processor cores	6
-	Processor socket	LGA 1200 (Socket H5)
(	Component for	PC
-	Processor lithography	14 nm
	Processor threads	12
,	System bus rate	8 GT/s
-	Processor operating modes	64-bit
- 1	Processor boost frequency	4.9 GHz
	Processor cache	12 MB
- 1	Processor cache type	Smart Cache
•	Thermal Design Power (TDP)	125 W
- 1	Box	Υ
(	Configurable TDP-down	3.6 GHz
1	frequency	
(	Configurable TDP-down	95 W
-	Memory bandwidth supported by	50 GB/s
ı	processor (max)	
-	Processor ARK ID	212275

# **Processor special features**

Intel® Hyper Threading	Υ	
Technology (Intel® HT		
Technology)		

Intel® Identity Protection	Υ
Technology (Intel® IPT)	
Intel® Turbo Boost Technology	2.0
Intel® Quick Sync Video	Υ
Technology	
Intel® InTru™ 3D Technology	Υ
Intel® Clear Video HD	Υ
Technology (Intel® CVT HD)	
Intel® AES New Instructions	Υ
(Intel® AES-NI)	
Enhanced Intel SpeedStep	Υ
Technology	
Intel Trusted Execution	Υ
Technology	
Intel® Thermal Velocity Boost	N
Intel® Turbo Boost Technology	4.9 GHz
2.0 frequency	
Intel® Gaussian & Neural	Υ
Accelerator (Intel® GNA) 2.0	
Intel VT-x with Extended Page	Υ
Tables (EPT)	
Intel® Secure Key	Υ
Intel Stable Image Platform	Υ
Program (SIPP)	
Intel® OS Guard	Υ
Intel Clear Video Technology	Υ
Intel Software Guard Extensions	N
(Intel SGX)	
Intel 64	Υ
Intel Virtualization Technology	Υ
(VT-x)	
Intel Virtualization Technology for	·Y
Directed I/O (VT-d)	
Intel Turbo Boost Max	N
Technology 3.0	
Intel® Optane™ Memory Ready	Υ
Intel® Boot Guard	Υ
Intel® Deep Learning Boost	Y
(Intel® DL Boost)	
Intel® vPro™ Platform Eligibility	Υ

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.