

ASUS TUF GAMING B650E-PLUS WIFI matična ploča

ASUS TUF GAMING B650E-PLUS WIFI matična ploča

Šifra: 148490

Kategorija proizvoda: Matične ploče

Proizvođač: ASUS

Cena: **21.833,00** rsd.

Audio	Broj kanala:	8 (7.1)
	Model:	Realtek ALC1220P
	Napomena:	High Definition, Audio Shielding, Jack-detection, Multi-streaming, Front Panel Jack-retasking, Premium audio capacitors, Dedicated audio PCB layers, Audio Cover, Unique de-pop circuit, Impedance sense for front and rear headphone outputs, High quality 120dB SNR stereo playback output and 113dB SNR recording input, Internal audio Amplifier
Fizičke karakteristike	Format:	ATX
	Dimenzije:	305mm x 244mm
	Pakovanje:	2 x SATA 6Gbs kabl, 1 x Quick Start Guide, 1 x TUF GAMING sticker, 2 x M.2 gumice, 1 x ASUS WiFi Q-Antenna
Memorija	Tip memorije:	DDR5
	Memorijski slotovi:	4
	Podržane memorije:	8.000+MTs (O.C.)
Mreža	Žična mreža (LAN):	2.5GBase-T (Gigabit)
	Model:	Realtek
	Wi-Fi:	Da
Osnovne karakteristike	Procesorsko ležište (socket):	AMD AM5
	Čipset:	AMD B650
	Grafika:	Upotreba grafike iz procesora
Ostale karakteristike	Podržane tehnologije:	AURA Creator, AURA Sync, DIGI+VRM, LANGuard, Overvoltage Protection, Q-DIMM, TurboV EVO, ESD Guards, VRM heatsink design, SafeDIMM, ASUS UEFI BIOS EZ Mode, ASUS CrashFree BIOS 3, ProCool, Stainless-Steel Back IO, BIOS FlashBack button, Q-Antenna, Fan Xpert 4, TUF Gaming CPU-Z, DTS Audio Processing, TUF LANGuard, M.2 Q-Latch, Addressable Gen 2 headers, Pre-mounted IO shield, SafeSlot,

BIOS FlashBack LED, M.2
heatsink, Q-LED (CPU [red],
DRAM [yellow], VGA [white],
Boot Device [yellow green]),
DriverHub, Armoury Crate, PC
Cleaner, PCIe Slot Q-Release, AI
Noise Cancelation, AMD
RAIDXpert2 Technology

Priključci na zadnjem panelu	Broj DisplayPort priključaka:	1
	Broj HDMI priključaka:	1
	Ukupno USB priključaka:	10
Reklamacioni period	Reklamacioni period:	36 meseci
Skladišni interfejs	SATA priključci (ukupno):	4
	SATA priključci:	SATA III 6Gbps
	Broj M.2 slotova:	3
Slotovi	PCI Express x16 slot:	1x PCI Express 5.0 (x16 mode), 1x PCI Express 4.0 (x4 mode)
	PCI Express x1 slot:	2x PCI Express 4.0