be quiet! Dark Power 13 virtalähdeyksikkö 1000 W 20+4 pin ATX ATX musta

Tuotemerkki : be quiet!

Tuotekoodi: BN335

Tuotteen nimi : Dark Power 13

be quiet! Dark Power 13. Kokonaisteho: 1000 W, AC-syöttöjännite: 100 - 240 V, Huipputeho: 1100 W. Emolevyn virtaliitin: 20+4 pin ATX, Emolevyn virtapiuhan pituus: 60 cm, SATA-virtakaapelin pituus: 1050 mm. Tarkoitus: PC, Virransyöttöyksikön mitat: ATX, 80 PLUS certification: 80 PLUS Titanium. Tuotteen väri: musta, Jäähdytyksen tyyppi: Aktiivinen, Tuulettimen halkaisija: 13,5 cm. Sisältää johdot: DC, SATA





Power Performance Total power 4 1000 W Supported motherboard form dators ATX Act input voltage 4 1000 W Purpose PC AC input voltage 4 100 - 240 V Purpose 1 Power supply unit (PSU) form factors AC input trequency 50 - 60 Hz Power supply unit (PSU) form factors ATX Maximum input current (@110V) 6 A ATX version 3.0 Maximum input current (@210V) 13 A Silent mode -2.9 Power factor Correction (PFC) type Active Noise level 2.5.8 dB Combined power (+12V) 956 W ECC - Combined power (+12V) 956 W Coling type Active Combined power (+12V) 954 W Poduct colour Black Combined power (+12V) 925 A Fan diameter 13.5 cm Max output current (+12V1) 32 A Number of fans 14n(s) Max output current (+12V1) 32 A Fan location Top Max output current (+12V2) 32 A Balti-In display X-140000000000000000000000000				
Peak power1100 WfactiorsAIAA Cinput voltage100 - 240 VPurpose*PCA Cinput voltage100 - 240 VPower suply unit (PSU) form factACA Cinput frequency50 - 60 HzPower suply unit (PSU) form factATXInput current136 AATX version3.0Maximum input current (@110V)6 AEPS version2.92Power factor3Silent modePower factor Correction (PFC) typeActiveNale level2.83 dBCombined power (+3.3V)125 WBearing technologyFDBCombined power (+12V)96 WCCC*Combined power (+12V)96 WColourBlackCombined power (+12V)6 WPoduct colourBlackCombined power (+12V)5 AFan diameter13.5 cmMax output current (+12A)25 AFan diameter13.5 cmMax output current (+12V)32 ANumber of fans1fan(s)Max output current (+12V)32 ANumber of fans15.0Max output current (+12V)3.0Fan locationXMax output current (+12V)3.0Built-in displayXMax output current (+12V)3.2SEMax output current (+12V)3.2SEMax output current (+12V)3.4Built-in displayXMax output current (+12V)3.4Built-in displayXMax output current (+12V)3.4ColouColouMax output current (+12V)	Power		Performance	
AC input voltage*100 - 240 VPurpose*PCAC input frequency50 - 60 HzPower suphy unit (PSU) form factoATXInput current3/6 ATX version3.0Maximum input current (@1100)6 AEPS version2.92Maximum input current (@220V)13 ASilent modePower factor3Silent modePower factor96 WCombined power (+12V)96 WECCVersionCombined power (+12V)96 WProduct colouryActiveBackCombined power (+12V)55 WPorduct colouryActiveCombined power (+12V)54 MaProduct colouryActiveCombined power (+12V)52 WBackActiveMax output current (+12V1)32 AFan diameter13.5 cmMax output current (+12V1)32 AFan diameter0.1000 RPMMax output current (+12V3)40 AFan locationTopeMax output current (+12V4)40 AIlluminationXMax output current (+12V4)3.3 MaBult-in displayXMax output current (+12V4)3.3 MaElinel displayXMax output current (+12V4)3.3 MaBult-in displayXMax output current (+12V3)3.3 MaCalesin cludedPorductMax output current (+12V4)4.4 MaBult-in displayXMax output current (+12V4)3.4 MaEline displayXMax output current (+12V4)3.4 MaEline displayXMax output	•		••	ATX
AC input frequency50 - 60 HzPower supply unit (PSU) form factorATX versionInput current13/6 AATX version3.0Maximum input current (@1200)6 AEPS version2.92Power factor3Silent modePower factor3Noise level2.92Combined power (+3.3V)25 WBearing technologyFDB ACombined power (+3.3V)125 WECCCombined power (+12V)96 WColourBlackCombined power (+12V)6 WProduct colourBlackCombined power (+12V)5 A ANumber of fans1 fan(s)Max output current (+3.3V)25 AFan diameter1.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0.1800 RPMMax output current (+12V2)32 ABuilt-in displayXMax output current (+12V2)32 ABuilt-in displayXMax output current (+12V2)3.0Built-in displayXMax output current (+12V2)3.0Built-in displayXMax output current (+12V2)3.3%ColouredColouredMax output current (+12V2)3.3%ColouredColouredMax output current (+12V3)3.4ED indicatorsXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+12V3)3.4ColouredColouredMax output current (+12V4)0.5 ABuilt-in display	•		Purpose *	PC
Input current13/6 AATX version3.0Maximum input current (@110V)6 AFPS version2.92Maximum input current (@22V)13 ASilent modePower factor3Silent modePower factor Correction (PFC) typeActiveBaering technologyFDBCombined power (+13.3V)125 WECCCombined power (+12V)996 WECCCombined power (+12V)125 WProduct colourBlackCombined power (+12V)6 WProduct colourBlackCombined power (+12V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V3)40 AHuiminationXMax output current (+12V3)3.4Built-in displayXMax output current (+12V3)3.3%Pactaging contentXMax output current (+12V3)3.3%Pactaging contentZMax output current (+12V4)40 AIluiniationXMax output current (+12V3)3.3%Pactaging contentZPower protection featuresOver current, Over voltage, Over heating, Short circuit, UnderCables includedDC, SATANumber of SATA power connector3CertificationCCC, CE, RoHS, WEEENumber of SATA power connector3CertificationSMI, CB, CCC, CE, CTWus, INumber of PATA power connectors3Certification<			Power supply unit (PSU) form factor	ΑΤΥ
Aximum input current (@110V)6 AATX version3.0Maximum input current (@220V)13 ASlaet mode2.92Power factor3Slaet mode \checkmark Power factor Correction (PFC) typeActiveBearing technologyFDBCombined power (+3.3V)125 WECC \checkmark Combined power (+12V)996 WECC \checkmark Combined power (+12V)125 WDesignActiveCombined power (+12V)6 WPoduct colourBlackCombined power (+12V)5 SColing typeActiveMax output current (+12V1)32 AFan diameter13.5 cmMax output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AHumber of fans1 fan(s)Max output current (+12V3)3.0LED indicatorsXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+12V3)3.4LED indicatorsXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+12V3)3.4LED indicatorsXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+12V4)3.4LED indicatorsXMax output current (+12V4)3.6Coline trictic Undet \checkmark Max output current (+12V4)3.6Coline trictic Undet \checkmark Max output current (+12V4)3.6Coline trictic Undet \checkmark Max output current (+12V4)3.6 <td< td=""><td> ,</td><td></td><td>*</td><td>AIX</td></td<>	,		*	AIX
Maximum input current (@220V)13 AEPS version2.92Power factor3Silent modePower factor3Noise level25.8 dBCombined power (+3.3V)125 WBearing technologyFDBCombined power (+12V)996 WECCCombined power (+5V)125 WDesignLtveCombined power (+12V)6 WProduct colourBlackCombined power (+12V)5 ACooling typeActiveMax output current (+3.3V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIlluminationXMax output current (+12V3)3 ABuilt-in displayXMax output current (+12V4)40 AIlluminationXMax output current (+12V4)3 ABuilt-in displayXHold time23.2 msEED includedDC, SATAPower protection featuresOver current, Over voltage, over auterVer current, Over voltage, over auterMaste Electrical and Electronic Equipment (WEEE) complianceMotherboard power connector *60 cmCompliance certificatesCC, CC, E, RoHS, WEEENumber of SATA power connector *00 cmGabe tief(s) includedSMI, CB, CC, CC, CT, UVUS, FNumber of PATA power connectors3CertificationCCC	•		ATX version	
Power factor3Silent mode✓Power factor Correction (PFC) typeActiveNoise level25.8 dBCombined power (+3.3V)125 WBearing technologyFDBCombined power (+12V)996 WECC✓Combined power (+5V)125 WPorduct colourBlackCombined power (+5Vsb)15 WCooling typeActiveMax output current (+12V1)32 AFan diameter13.5 cmMax output current (+12V2)32 ANumber of fans1 fan(s)Max output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 -1800 RPMMax output current (+12V2)32 AFan speed0 -1800 RPMMax output current (+12V2)32 AFan speed70Max output current (+12V2)32 AFan speed0 -1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIlluminationXMax output current (+12V4)3 AEED indicatorsXFificiency93.3%Oetticts' includedC, SATAPower protection featuresOver current, Over voltage, overheating, Short circuit, UnderZable sincludedCC, CE, RoHS, WEEEMotherboard power connector *0GordCompliance certificatesCC, CE, RoHS, WEEEMotherboard power connector *0GordCompliance certificatesCC, CC, CE, RoHS, WEEEMotherboard power cable length1050 mmCompliance cert			EPS version	
Prover Factor Correction (PFC) type Combined power (+3.3V)Active 125 WBearing technologyFDBCombined power (+12V)996 WECCCombined power (+5Vs)125 WDesignCombined power (+12V)6 WProduct colourBlackCombined power (+12V)5 NCooling typeActiveMax output current (+3.3V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V2)32 AFan locationTopMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIlluminationXMax output current (+12V4)3.AEED indicatorsXMax output current (+12V3)3.ALED indicatorsXMax output current (+12V3)3.AEED indicatorsXMax output current (+12V4)3.AEED indicatorsXMax output current (+12V3)3.AEED indicatorsXMax output current (+12V4)3.AEED indicatorsXMax output current (+12V5)3.AEED indicatorsXMax output current (-12V)0.5 ACorrent or active (-2000)YMax output current (-12V)0.5 ACorrent or active (-2000)YMax output current (-12V5)3.AEED indicatorsCMax output current (-12V5)0.5 ACorrent or active (-2000			Silent mode	1
Combined power (+12V)996 WECCImage: Image:	Power Factor Correction (PFC) type	Active	Noise level	25.8 dB
Combined power (+12V)996 wCombined power (+12V)125 WDesignCombined power (+5Vs)15 WProduct colourBlackCombined power (+5Vsb)15 WCooling typeActiveMax output current (+3.3V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIlluminationXMax output current (+12V3)3 ABuilt-in displayXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+12V3)3 AEED indicatorsXHold time23.2 msEED indicatorsXPower protection featuresOver current, Over voltage, voltageCables includedDC, SATAPower protection features20+4 pin ATXKast Electrical and Electronic Equipment (WEEE) complianceMotherboard power connector * SATA power connector *13Compliance certificatesCCC, CE, ROHS, WEEENumber of SATA power connector * SATA power onnector * SATA power onnector *1050 mmSSMI, CB, CCC, CE, CTUVus, FCC, RCM, TÜVU, UKCA, Trimat SATA power connector * SATA power connector *1050 mmPeripheral (Molex) power connectors (4-pin) *1050 mmSSMI, CB, CCC, CE, CTUVus, FCC, RCM, TÜVU, UKCA, Trimat FCL Express power connectors * onne to PATA power connectors * <td< td=""><td>Combined power (+3.3V)</td><td>125 W</td><td>Bearing technology</td><td>FDB</td></td<>	Combined power (+3.3V)	125 W	Bearing technology	FDB
Combined power (12V)EndProduct colourBlackCombined power (+5Vsb)15 WCooling typeActiveMax output current (+3.3V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V3)40 AIlluminationXMax output current (+12V4)40 AIlluminationXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+5Vsb)3 ALED indicatorsXHold time23.2 msDer current, Over voltage, Over current, Over voltage, Over heating, Short circuit, Under voltageDC, SATA Cables includedDC, SATA Cable tie(s) includedPower protection features20+4 pin ATX 60 cmWaste Electrical and Electronic Equipment (WEEE) complianceNumber of SATA power connectors13CertificationSC, CC, CE, RoHS, WEEENumber of PATA power connectors3CertificationSSMI, CB, CCC, CE, cTUVus, I FCC, RCM, TÚV, UKCA, Trimat SATA power cable length Diso mmPeripheral (Molex) power connectors (4-pin)*10Mathere A150 mmPCI Express power connectors (6-2) pinh4Depth86 mm	Combined power (+12V)	996 W	ECC	1
Combined power (-12V)6 WProduct colourBlackCombined power (+5Vsb)15 WCooling typeActiveMax output current (+3.3W)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan speed0 - 1800 RPMMax output current (+12V4)40 AIlluminationXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+12V4)3 ALED indicatorsXHold time23.2 msEED indicatorsDC, SATAWore protection featuresOver current, Over voltage, voltageCables included Cable tie(s) includedDC, SATAPower protection features20.4 µin ATX 60 cmKase Electrical and Electronic Equipment (WEEE) complianceMotherboard power connector * SATA power connectors3CertificationNumber of SATA power connectors3CertificationSATA power connectors1050 mmSMI, CB, CC, CE, cTUVus, FCC, RCM, TÚV, UKCA, Trimat SATA power connectors3CertificationSMI, CB, CC, CE, cTUVus, FCC, RCM, TÚV, UKCA, Trimat SATA power connectorsPripheral (Molex) power connectors (4-pin)*1050 mmPCI Express power connectors (4-pin)*4Depth86 mm	Combined power (+5V)	125 W	Design	
Combined power (+5Vsb)15 WCooling typeActiveMax output current (+3.3V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIllumination×Max output current (+12V4)0.5 ABuilt-in display×Max output current (+12V4)3 ALED indicators×Hold time23.2 msLED indicators×Efficiency93.3%Packaging contentColles includedDC, SATAPower protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageCables includedDC, SATAMotherboard power connector * Number of SATA power connectors20+4 pin ATXWaste Electrical and Electronic Equipment (WEEE) compliance compliance certificates<	Combined power (-12V)	6 W	-	Black
Max output current (+3.3V)25 AFan diameter13.5 cmMax output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIlluminationXMax output current (+12V4)40 ABuilt-in displayXMax output current (+12V4)0.5 ABuilt-in displayXMax output current (+5Vsb)3 ALED indicatorsXHold time23.2 msLED indicatorsXEfficiency93.3%Packaging contentDC, SATAPower protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageMase Electrical and Electronic Equipment (WEEE) compliance Equipment (WEEE) compliance Compliance certificates.Motherboard power connectors3CertificationSMI, CB, CCC, CE, rUVus, FCC, RCM, TÜV, UKCA, Trimar SMI, CB, CCC, CE, rUVus, FCC, RCM, TÜV, UKCA, Trimar SATA power cable length1050 mmPeripheral (Molex) power connectors (4-pin)*1050 mmWeight & dimensionsPCI Express power connectors (4-pin)*14Depth86 mm	Combined power (+5Vsb)	15 W		
Max output current (+12V1)32 ANumber of fans1 fan(s)Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIlluminationXMax output current (-12V)0.5 ABuilt-in displayXMax output current (+5Vsb)3 ALED indicatorsXHold time23.2 msPackaging contentXPower protection featuresVer current, Over voltage, Over current, Short circuit, Und voltageCables included Cable tie(s) includedDC, SATAPower protection features20+4 pin ATXWaste Electrical and Electronic Equipment (WEEE) compliance Compliance certificatesCCC, CE, RoHS, WEEENumber of SATA power connectors3CertificationCCC, CE, RoHS, WEEENumber of PATA power connectors3CertificationSSMI , CB, CCC, CE, cTUVus, fCC, ROH, TUV, UKCA, Triman SATA power connectorsPeripheral (Molex) power connectors (4-pin) *1050 mmWaste ScienceSSMI , CB, CCC, CE, cTUVus, fCC, ROH, TUV, UKCA, Triman FCC, ROH, TUV, UKCA, Triman Width150 mmPCI Express power connectors (4-pin) *4Depth86 mm	Max output current (+3.3V)	25 A	5 71	
Max output current (+12V2)32 AFan speed0 - 1800 RPMMax output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIllumination×Max output current (-12V)0.5 ABuilt-in display×Max output current (+5Vsb)3 ALED indicators×Hold time23.2 msEEfficiencyOver current, Over voltage, Over current, Over voltage, Over current, Short circuit, Under voltagePackaging contentDC, SATAPower protection features20.44 pin ATXCables included Cuprent (WEEE) compliance Compliance certificatesDC, C. C. C. E. ROHS, WEEEMotherboard power connector * Number of SATA power connectors3CertificationCCC, C. E. ROHS, WEEENumber of PATA power connectors3CertificationCCC, C.	Max output current (+12V1)	32 A		
Max output current (+12V3)40 AFan locationTopMax output current (+12V4)40 AIllumination×Max output current (-12V)0.5 ABuilt-in display×Max output current (+5Vsb)3 AED indicators×Hold time23.2 msED indicators×Efficiency93.3%Packaging contentDC, SATAPower protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageCables included Cable sincludedDC, SATAPotts & interfaces20.44 pin ATXWaste Electrical and Electronic Equipment (WEEE) complianceNumber of SATA power connectors3CertificationCCC, CE, ROHS, WEEENumber of PATA power connectors3CertificationSMI , CB, CCC, CE, cTUVus, FCC, RCM, TÜV, UKCA, TrimatPeripheral (Molex) power connectors (4-pin) *1050 mmPCI Express power connectors (4-pin) *4Depth86 mm	Max output current (+12V2)	32 A		
Max output current (+12V4)40 AIllumination×Max output current (-12V)0.5 ABuilt-in display×Max output current (+5Vsb)3 AED indicators×Hold time23.2 msED indicators×Efficiency93.3%Packaging contentCo. SATAPower protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageCables included Cable tie(s) includedDC, SATAPots & interfacesCertificatesCertificates<Number of SATA power connectors3CartaCC, CC, CE, ROHS, WEEENumber of PATA power connectors3CertificationCCC, CE, ROHS, WEEENumber of PATA power connectors3CertificationSSNI , CB, CCC, CE, cTUVus, CC, ROHS, WEEESATA power cable length1050 mmFC, RACH, TÜV, UKCA, TrimarPeripheral (Molex) power connectors (4-pin) *1050 mmFUEspress power connectors (4-pin) *PCI Express power connectors4Depth86 mm	Max output current (+12V3)	40 A	•	
Max output current (-12V)0.5 ABuilt-in displayXMax output current (+5Vsb)3 ABuilt-in displayXHold time23.2 msLED indicatorsXEfficiency93.3%Packaging contentCPower protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageCables includedDC, SATAPorts & interfacesCertificatesCCMotherboard power connector * Number of SATA power connectors20+4 pin ATXWaste Electrical and Electronic Equipment (WEEE) compliance Compliance certificatesCCC, CE, RoHS, WEEENumber of PATA power connectors3CertificationCCC, CE, CC, CE, CTUVus, FCC, ROM, TÜV, UKCA, Trimar SATA power cable lengthPeripheral (Molex) power connectors (4-pin) *1150 mmPCI Express power connectors (6-pin) * nin)4Depth86 mm	Max output current (+12V4)	40 A	Illumination	•
Max output current (+5Vsb)3 ALED indicators×Hold time23.2 msPackaging contentPackaging contentEfficiency93.3%Packaging contentDC, SATAPower protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageCables includedDC, SATAPorts & interfacesCertificatesCertificatesCertificatesMotherboard power connector * Number of SATA power connectors20+4 pin ATX 60 cmWaste Electrical and Electronic Equipment (WEEE) compliance Compliance certificatesCC, CE, ROHS, WEEENumber of SATA power connectors13CertificationCCC, CE, ROHS, WEEESATA power cable length Peripheral (Molex) power connectors (4-pin) *150 mmMidthPCI Express power connectors4Depth86 mm	Max output current (-12V)	0.5 A		
Hold time23.2 msBack additionWe define the formation of the forma	Max output current (+5Vsb)	3 A		
Power protection featuresOver current, Over voltage, Overheating, Short circuit, Under voltageCables included Cable tie(s) includedDC, SATAPorts & interfacesCertificatesCertificatesCertificatesMotherboard power connector * Number of SATA power connectors20+4 pin ATXWaste Electrical and Electronic Equipment (WEEE) complianceNumber of SATA power connectors13CertificatesCCC, CE, RoHS, WEEESATA power cable length1050 mmCertificationBSMI , CB, CCC, CE, cTUVus, of FCC, RCM, TÜV, UKCA, TrimanPeripheral (Molex) power connectors (4-pin) *11Meight & dimensionsPCI Express power connectors (6+2) in)4Depth86 mm	Hold time	23.2 ms	LED Indicators	×
Power protection featuresOverheating, Short circuit, Under voltageCables includedDC, SATAPorts & interfacesCable tie(s) includedCable tie(s) includedCable tie(s) includedMotherboard power connector * Number of SATA power connectors20+4 pin ATXCertificatesCertificatesNumber of SATA power connectors13Canne financeSSMI , CB, CCC, CE, RoHS, WEEESATA power cable length1050 mmCertificationBSMI , CB, CCC, CE, cTUVus, of FCC, RCM, TÜV, UKCA, TrimarPeripheral (Molex) power connectors (4-pin) *1Weight & dimensionsWidth150 mmPCI Express power connectors (6+2) in)4Depth86 mmMarch and	Efficiency	93.3%	Packaging content	
voltageCable tie(s) includedCable tie(s) includedPorts & interfacesCertificatesMotherboard power connector *20+4 pin ATXWaste Electrical and Electronic Equipment (WEEE) complianceMotherboard power cable length60 cmCompliance certificatesCCC, CE, RoHS, WEEENumber of SATA power connectors13CertificationBSMI , CB, CCC, CE, cTUVus, or FCC, RCM, TÜV, UKCA, TrimanSATA power cable length1050 mmWeight & dimensionsBSMI , CB, CCC, CE, cTUVus, or FCC, RCM, TÜV, UKCA, TrimanPeripheral (Molex) power connectors (4-pin) *1150 mmPCI Express power connectors (6+2) pin)4Depth86 mm			Cables included	DC, SATA
Motherboard power connector * 20+4 pin ATX Waste Electrical and Electronic Equipment (WEEE) compliance Motherboard power cable length 60 cm Compliance certificates CCC, CE, RoHS, WEEE Number of SATA power connectors 13 Certification BSMI, CB, CCC, CE, cTUVus, FCC, RCM, TÜV, UKCA, Trimar SATA power cable length 1050 mm Certification BSMI, CB, CCC, CE, cTUVus, FCC, RCM, TÜV, UKCA, Trimar Peripheral (Molex) power 1 Weight & dimensions Width 150 mm PCI Express power connectors (6+2 pin) * 4 Depth 86 mm	Power protection features	5.	Cable tie(s) included	✓
Motherboard power cable length 60 cm Equipment (WEEE) compliance Number of SATA power connectors 13 Compliance certificates CCC, CE, RoHS, WEEE Number of PATA power connectors 3 Certification BSMI, CB, CCC, CE, cTUVus, G SATA power cable length 1050 mm Weight & dimensions Vidth 150 mm PcI Express power connectors (6+2) 4 Depth 86 mm	Ports & interfaces		Certificates	
Motherboard power cable length Bo cm Number of SATA power connectors 13 Number of PATA power connectors 3 SATA power cable length 1050 mm Peripheral (Molex) power connectors (4-pin) * 1 PCI Express power connectors (6+2 in) 4	•	I		 Image: A second s
Number of PATA power connectors 3 Certification BSMI, CB, CCC, CE, cTUVus, FCC, RCM, TÜV, UKCA, Triman SATA power cable length 1050 mm FCC, RCM, TÜV, UKCA, Triman Peripheral (Molex) power connectors (4-pin)* 1 Weight & dimensions PCI Express power connectors (6+2 pin) 4 Depth 86 mm				CCC CE BOHS WEEE
With ber of PATA power connectors S Certification FCC, RCM, TÜV, UKCA, Trimai SATA power cable length 1050 mm Weight & dimensions FCC, RCM, TÜV, UKCA, Trimai Peripheral (Molex) power connectors (4-pin) * 1 Weight & dimensions Width PCI Express power connectors (6+2 nin) 4 Depth 86 mm	•			
Peripheral (Molex) power connectors (4-pin) * 1 Weight & dimensions PCI Express power connectors (6+2 uin) 4 Width 150 mm Depth 86 mm	•		Certification	FCC, RCM, TÜV, UKCA, Triman
reining (notex) power 1 Width 150 mm connectors (4-pin)* Width 150 mm PCI Express power connectors (6+2 pin) 4 Depth 86 mm		1050 mm	Weight & dimensions	
PCI Express power connectors (6+2 4 Depth 86 mm		1	,	150 mm
nin)	PCI Express power connectors (6+2	Δ		
	pin)	7	•	175 mm
			-	

Ports & interfaces		Weight & dimensions	
CPU P4 connector (4-pin)	1	Weight	2.03 kg
CPU power connector (4+4 pin)	1	Packaging data	
ATX power connector (20+4 pin)	1	Package width	120 mm
Floppy disk drive connector	×	Package depth	350 mm
Cabling type	Fully-Modular	Package height	270 mm
Performance		Package weight	4.48 kg
80 PLUS certification *	80 PLUS Titanium	Package type	Box
		Technical details	
		Sustainability certificates	ENERGY STAR, ErP
		Logistics data	
		Shipping (inner) case length	50.4 cm

Shipping (inner) case width

Shipping (inner) case height

Pallet gross weight (air)

Warranty period

30.5 cm

36.8 cm

19.3 kg

10 year(s)



4260052189405

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.