



QUASAR series



MANUAL DE UTILIZARE
USER MANUAL

RO / EN

**MULTUMIMI!****THANK YOU!**

RO Va multumim pentru alegerea unei surse de alimentare AQIRYS de noua generatie. Seria Quasar ofera eficienta certificata 80 PLUS PLATINUM, caracteristici moderne si o fiabilitate electrica remarcabila, sustinuta de garantia noastră de 8 ani. Va rugam sa rezervati un moment si sa cititi cu atentie acest manual inainte de a instala noua dumneavoastra sursa de alimentare.

EN Thank you for choosing the AQIRYS next-gen gaming power supply. The Quasar series delivers certified 80 PLUS PLATINUM efficiency, modern features, and outstanding electrical reliability backed up by our 8-Year Warranty. Please take a moment and carefully read this manual before installing your new PSU.

SIGURANTA INAINTE DE TOATE**SAFETY ABOVE ALL**

OVP/UVP - Protectia la supra si sub-voltaj

Over Voltage and Under Voltage Protection

RO Protectia la supra si sub-voltaj verifică în mod constant voltajele fiecarei liniilor de alimentare și se activează atunci când acestea depasesc sau trec sub un punct de declansare preestabilit, inchizând sursa de alimentare.

EN The OVP and UVP continuously check the voltages at each rail, kicking in when these voltages surpass or go below a trigger point, shutting down the PSU

OCP - Protectia la supra-current

Over-Current Protection

RO Protectia la supra-current este activata atunci cand curentul din liniile de alimentare ale sursei depaseste o anumita limita. OCP asigura faptul că iesirea pe linile de alimentare ramane in limite de functionare sigure.

EN The over-current protection is activated when the current in the PSU rails surpasses a certain limit. OCP ensures that the output of the DC voltage rails remains within safe operating limits.

OPP - Protectia la supra-putere

Over Power Protection

RO Protectia la supra-putere este activata atunci cand puterea consumata din sursa de alimentare depaseste capacitatea sa maxima nominala. OPP va opri sursa de alimentare in cazul in care linia +12V este supraincarcata.

EN The over-power protection kicks in when the power pulled from a PSU exceeds its maximum rated capacity. OPP shuts down the PSU in case the +12V rail becomes overloaded.

OTP - Protectia la supra-temperatura

Over Temperature Protection

RO Protectia la supra-temperatura este declansata atunci cand temperatura sursei de alimentare depaseste un prag specificat, oprind sursa de alimentare.

EN The over-temperature protection is triggered when the PSU temperature exceeds a specified threshold, shutting down the PSU.

SCP - Protectia la scurt-circuit

Short Circuit Protection

RO Protectia la scurt-circuit monitorizeaza constant liniile de alimentare si opreste imediat sursa in cazul unei impiedante mai mici de 0.1 ohmi, prevenind defectarea sau incendiul cauzat de scurt-circuite.

EN Short circuit protection continuously monitors the output rails and immediately shuts down the PSU in the event of an impedance output less than 0.1 ohms, preventing damage or fire caused by short circuits.

NLO - Functionare fara incarcare

No-Load Operation

RO Aceasta caracteristica permite sursei de alimentare sa porneasca si sa functioneze normal chiar dacă nu există nicio sarcina pe iesirile sale.

EN This feature allows the power supply to turn on and normally operate even if there is no load on its outputs.

SIP - Protectie la supratensiune si curent la pornire

Surge & Inrush Protection

RO Ofera protectie impotriva varfurilor de tensiune provenite de la reteaua de alimentare si, de asemenea, impotriva curentului de pornire in timpul fazei de initializare a sursei.

EN Offers protection against voltage spikes coming from the mains network, and also against inrush current during the PSU's start-up phase.



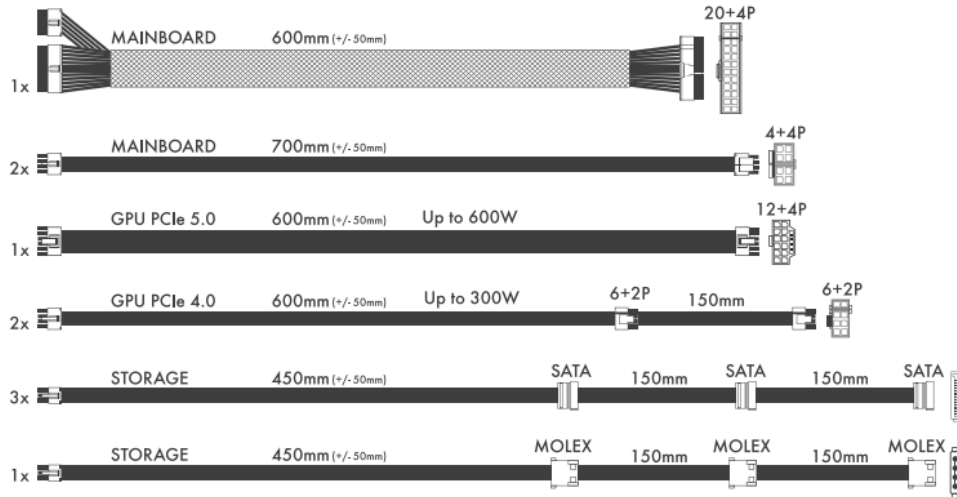
CUPRINS

SUMMARY

Prezentare / Overview Quasar 1200W.....	1
A. Instalarea sursei / PSU installation.....	2
A.1 Instalarea cablurilor / Cable installation.....	2
A.2 Instalarea in carcasa PC / Installation in the PC.....	3
A.3 Fixarea sursei / Securing the PSU.....	4
B. Conectarea componentelor / Connecting the hardware.....	5
B.1 Placa de baza / Motherboard.....	5
B.2 Placa grafica / Graphics card.....	6
B. 2a PCI-Express 4.0 6+2P / 6+2P PCI-Express 4.0.....	6
B. 2b PCI-Express 5.0 12+4P / 12+4P PCI-Express 5.0.....	7
B.3 Accesorii si unitati de stocare / Storage devices and accessories.....	8
C. Pornirea sursei / PSU power-up.....	9
D. Atentionari / Warnings.....	9
Reglementari / Regulatory.....	10-11
Suport / Support.....	12



Cabluri si Conectori



Tabel Nominal lesiri

Nominal Output Table

AC INPUT	100-240V • 15A • 50/60Hz				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MAX. CURRENT	16A	16A	100A	0.3A	3A
MAX. COMBINED POWER	103W		1200W	3.6W	15W
	1200W				
PROTECTION LEVELS	OPP • UVP • OVP • SCP • NLO • SIP • OCP • OTP				

Specificatii Tehnice

Technical Specifications

- Putere: 1200W • Format: ATX 3.0 Ready • Eficiență certificată: 80PLUS Platinum
- Tip ventilator: 120 mm HDB • Conform cu reglementările ErP și EuP • Garanție: 8 ani
- Power: 1200W • Format: ATX 3.0 Ready • Efficiency certificate: 80PLUS Platinum
- Fan type: 120 mm HDB • ErP & EuP Regulations Compliant • Warranty: 8 years



A. Instalarea sursei

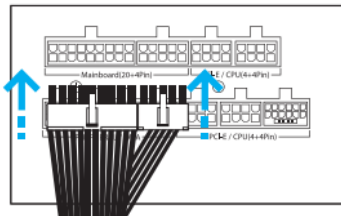
A.1 Instalarea cablurilor

RO Conectati la sursa doar cablurile necesare, urmarind cu atentie diagramele de mai jos. Asigurati-v-a ca toti conectorii sunt atasati si fixati corect trebuie sa auziti un clic si sa simiti ca mecanismul de blocare se fixeaza in locas cand introduceti conectorul corect). Nu folositi forta excesiva pentru conectare. Instalarea incorecta a cablurilor poate deteriora permanent sursa si componentele alimentate!

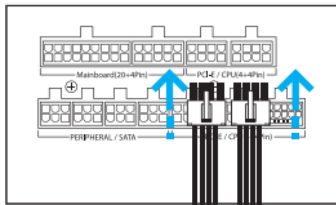
EN Install only the necessary cables, carefully following the diagrams below.

Make sure all the connectors are inserted and locked in correctly (you must hear a click and feel the locking mechanism snapping into place when you insert the connector correctly). Do not use excessive force. Incorrect cable installation can permanently damage your hardware!

MAINBOARD

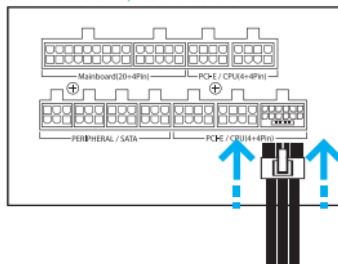


CPU

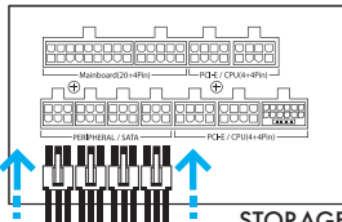
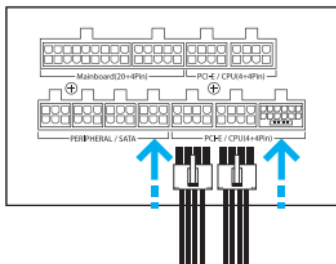


GPU PCIe 5.0

Cititi mai intai sectiunea 8.2b / Read first the section 8.2b.



GPU PCIe 4.0





A.2 Instalarea in carcasa PC

A.2a Podeaua carcasei



A.2b Tavanul carcasei



A.2 Installation in the PC case

A.2a Bottom of the case

RO Instalati sursa pozitionand ventilatorul catre fantele de aerisire ale carcasei.

EN Install the PSU with the fan facing the case ventilation slots.

A.2b Top of the case

RO Cand instalati sursa in partea superioara a carcasei, va recomandam sa o pozitionati cu ventilatorul orientat in jos.
Daca doriti sa instalati sursa in partea superioara a carcasei avand ventilatorul orientat in sus, verificati ca aveți o distanță de cel puțin 50 mm fata de tavanul carcasei sau ca tavanul carcasei este prevazut cu fante de ventilatie.

EN When installing the PSU on top of the case, we recommended positioning it with the fan facing downwards.

If you want to install the PSU with the fan facing upwards, please check that you have at least 50 mm clearance from the top of the case or that the case top has ventilation slots.



A.3 Fixarea sursei

A.3 Securing the PSU



RO Fixati sursa folosind cele patru suruburi livrate in cutia produsului.

EN Secure the PSU with the four screws provided with the product.



RO Asigurati-vă ca butonul de pornire al sursei se află în poziția "O" (Oprit).

EN Make sure the PSU ON/OFF button is on the "O" position (OFF).



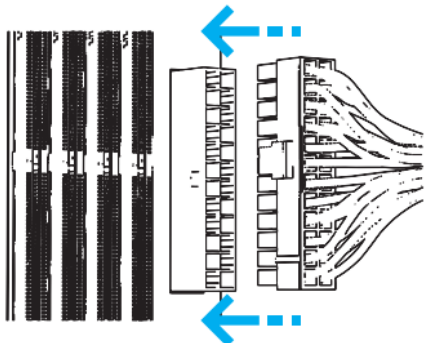
B. Conectarea componentelor

B. Connecting the hardware

IMPORTANT

- RO** - Asigurati-vă ca toți conectorii sunt atașați corect (se potrivesc într-un singur sens) și fixați. Nu folosiți forță excesivă pentru conectare.
- Conectorul detasabil 4 pini al conectorului placii de bază cu 24 de pini NU este un conector "P4" sau "+12V". Utilizarea incorectă a conectorului va poate deteriora permanent componente!
- EN** - Make sure all the connectors are inserted correctly (they can only fit one way) and locked in. Do not use excessive force.
- The detachable 4-pin connector of the 24-pin motherboard connector is NOT a "P4" or "+12V" connector. Incorrect usage of the connector can permanently damage your hardware!

B.1 Placa de bază

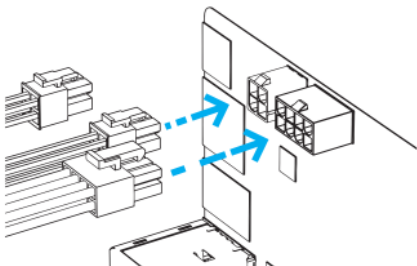


B.1 Motherboard

B.1a

RO Introduceți conectorul 24 pini în conectorul ATX al placii de bază.

EN Insert the 24-pin connector into the ATX connector on the motherboard.



B.1b

RO Introduceți conectorii EPS 8 pini și EPS 4+4 pini (acolo unde este cazul) în conectorul/conectorii CPU Power de pe placă de bază.

EN Insert the 8-pin EPS and 4+4-pin EPS connectors (where applicable) into the CPU Power connector(s) on the motherboard.



B.2 Placa grafica

B.2 Graphics card

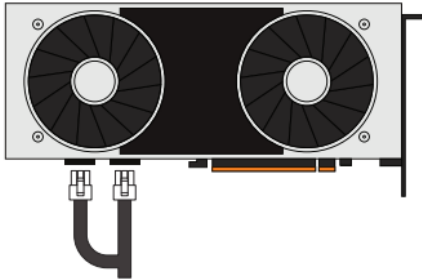
B.2a PCI-Express 4.0 6+2P

B.2a 6+2P PCI-Express 4.0

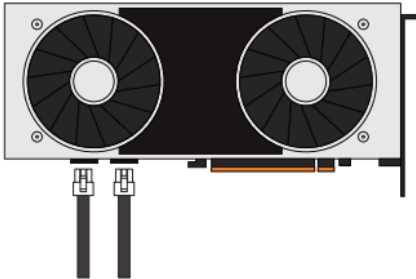
Introduceti conectorul/conectorii PCI Express 6+2 pini in placă grafică.

Insert the 6+2 pin PCI Express connector(s) into the graphics card.

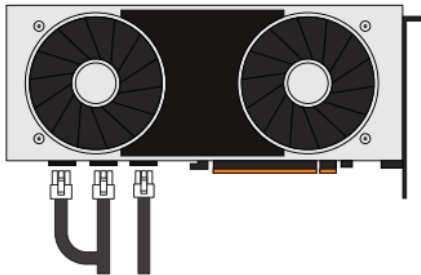
GPU max. power: 150W



GPU max. power: 300W



GPU max. power: 400W



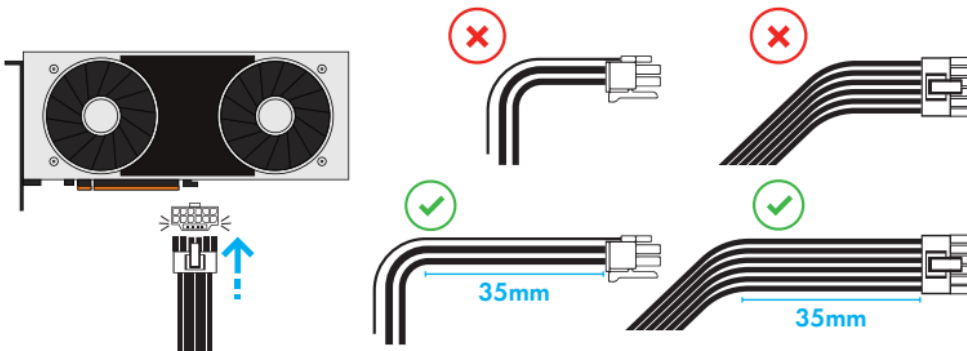


B.2b PCI-Express 5.0 12+4P

B.2b 12+4P PCI-Express 5.0

RO Introduceti conectorul PCI Express 5.0 12+4 pini in placa grafica pana auziti un clic.

EN Insert the 12+4 pin PCI Express 5.0 connector into the graphics card until you hear a click.

**IMPORTANT**

RO Desi are un format mai compact, cablul PCI Express 5.0 (12VHPWR) contine mai multe fire decat cablul PCI Express clasic, ceea ce duce la tolerante mai mici pentru manipularea lui si a conectorilor sai. Cand instalati cablul PCI Express 5.0 (12VHPWR), va recomandam cu insisitenta sa urmati recomandarile de mai jos:

- Toti conectorii trebuie sa fie introdusi corect, complet si blocati pentru a evita orice probleme (trebuie sa auziti un clic si sa simiti ca mecanismul de blocare se fixeaza in loca cand introduceti conectorul corect).
- NU indoiti cablul in nicio directie dupa ce a fost conectat.
- NU indoiti sau aplicati forta asupra cablului prea aproape de conectori.
- Daca este necesar, cablul trebuie indoit inainte de a-l conecta la sursa de alimentare si la placa grafica. Orice indoire a cablului (un unghi de 45° sau 90°) trebuie sa aiba loc la cel putin 35 mm distanta de conectori. Cand indoiti cablul, puteti folosi o sursa de caldura usoara (usator de par) pentru a incalzi cu atentie zona in care doriti sa faceti indoirea. **Nerespectarea recomandarilor la instalarea cablurilor si defectarea sursei din aceasta cauza, duce la anularea garantiei sursei!**

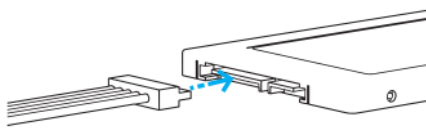
EN Although it has a smaller form factor, the PCI Express 5.0 (12VHPWR) cable contains more wires than the previous PCI Express cable, which leads to smaller tolerances for handling it and its connectors. When installing the PCI Express 5.0 (12VHPWR) cable, we strongly advise following the below recommendations:

- All connectors must be correctly inserted, locked in, and tight to avoid any issues (you must hear a click and feel the locking mechanism snapping into place when you insert the connector correctly).
- DO NOT bend the cable in any direction once it is plugged into place.
- DO NOT bend or apply force to the cable too close to the connector.
- If necessary, the cable should be bent before plugging it into the power supply and GPU. Any bend of the cable (an angle of 45° or 90°) should occur at least 35 mm away from the connectors. When bending the cable, you can use a gentle heat source (hair dryer) to carefully heat the area where you wish to make the bend. **The power supply warranty is void if the unit is rendered defective due to not following the recommendations for cable installation.**



B.3 Unitati de stocare si accesorii

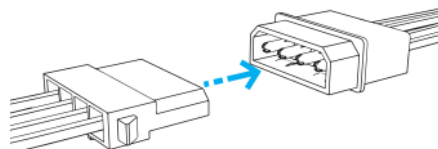
B.3 Storage devices and accessories



B.3a

RO Introduceti conectorul SATA in unitatile de stocare compatibile (SSD, HDD, ODD) si accesorii diverse (fan controller, etc.).

EN Insert the SATA connector into compatible storage devices (SSD, HDD, ODD) and various accessories (fan controller, etc.).



B.3b

RO Introduceti conectorul MOLEX 4 pini in unitatile de stocare compatibile (HDD, ODD) si accesorii diverse (fan controller, ventilator, etc.).

EN Insert the 4-pin MOLEX connector into compatible storage devices (HDD, ODD) and various accessories (fan controllers, fans, etc.).



D. Pornirea sursei

D. PSU power-up

RO Conectati cablul de alimentare la sursa. Conectati cablul de alimentare la priza. Comutati butonul de pornire al sursei pe pozitia "I" (Pornit).

EN Connect the AC power cord to the PSU. Plug the AC power cord into the wall outlet. Switch the PSU ON/OFF button to the "I" position (ON).



E. ATENTIONARI

E. WARNINGS

RO - NU deschideti sursa. Tensiune inalta in interior! Garantia este anulata daca capacul este indepartat.
- NU introduceti obiecte in sursa sau in grilajul ventilatorului.
- NU obstructionati in niciun fel zonele de ventilatie ale sursei.
- Deteriorarea sau lipsa sigiliului duce la pierderea garantiei!

EN - DO NOT open the PSU. High voltage inside! Warranty is VOID if cover is removed.
- DO NOT insert objects into the PSU or fan grill.
- DO NOT obstruct the ventilation areas of the PSU in any way.
- Warranty void if seal is broken or missing!



REGLEMENTARI

REGULATORY

- Unauthorized repairs or disassembly of the product will void the warranty and may cause its damage.
- This product is safe and complies to EU requirements. (compliant with directive EMC (2014/30/EU) LVD (2014/35/EU))
- This product is manufactured conforming with the European RoHS standard. (compliant with directive RoHS 2.0 (2015/863/EU))
- Using the WEEE symbol (the crossed-out bin) indicates that the electrical and electronic equipment inside the package can be recycled. When recycling waste properly, you protect the environment and people health. Segregated household waste collection, aids recycle materials and components used for the production of this device. For detailed information about recycling, please contact your retailer or a local authority.

- Reparările neautorizate sau dezasamblarea produsului duc la anularea garanției și pot cauza deteriorarea lui.
- Produsul este unul sigur, conform cu cerințele UE. (respectă directiva EMC (2014/30/EU) LVD (2014/35/EU))
- Acest produs este fabricat în concordanță cu standardele europene RoHS. (respectă directiva RoHS 2.0 (2015/863/EU))
- Utilizarea simbolului WEEE (poubelle barrée avec un X) indiquează faptul că echipamentele electrice și electronice din interiorul ambalajului pot fi reciclate. Când reciclați deseurile în mod corespunzător protejați mediul inconjurător. Colectarea selectivă ajută la reciclarea materialelor și componentelor folosite la fabricarea acestui echipament. Pentru informații detaliate privind reciclarea, va rugăm să contactați vânzatorul sau autoritatea locală.

- Les réparations non autorisées ou le désassemblage du produit portent à l'annulation de la garantie et peuvent causer son endommagement.
- Le produit est sûr, conformément aux exigences de l'UE. (respecte la directive CEM (2014/30 / UE)LVD (2014/35/EU))
- Ce produit est fabriqué conformément à la norme européenne RoHS. (respecte la directive RoHS 2.0 (2015/863/EU))
- L'utilisation du symbole DEEE (poubelle barrée d'une croix) indique que les équipements électriques et électroniques de l'intérieur de l'emballage peuvent être recyclés. Lorsque vous recyclez correctement les déchets, vous protégez l'environnement. La collecte sélective aide au recyclage des matériaux et des composants utilisés à la fabrication de cet équipement. Pour obtenir des informations détaillées sur le recyclage, veuillez contacter le vendeur ou les autorités locales.

- Nicht autorisierte Reparaturen oder Demontagen des Produkts führen zur Löschung der Garantie und möglicherweise zur Beschädigung des Produktes.
- Das Produkt ist nach den Anforderungen der EU sicher. (EMV Verordnung (2014/30/UE) LVD (2014/35/EU))
- Dieses Produkt wird gemäß der europäischen RoHS-Norm hergestellt. (RoHS Verordnung 2.0 (2015/863/EU))
- Die Verwendung des WEEE-Symbols (mit einem X durchgestrichene Tonne) zeigt an, dass die elektrischen und elektronischen Geräte in der Verpackung recycelt werden können. Wenn Sie Abfälle ordnungsgemäß recyceln, fragen Sie zum Umweltschutz bei. Die Abfalltrennung hilft beim Recycling von Materialien und Bauteilen, die bei der Herstellung dieser Geräte verwendet werden. Ausführliche Informationen zum Recycling erhalten Sie von Ihrem Händler oder den örtlichen Behörden.

- Le riparazioni non autorizzate o lo smontaggio del prodotto potano all'annullamento della garanzia e possono causare il suo danneggiamento.
- Il prodotto è sicuro, in conformità ai requisiti dell'UE (rispetta la direttiva EMC (2014/30 / UE)LVD (2014/35/EU))
- Questo prodotto è fabbricato in conformità alla norma europea RoHS. (rispetta la direttiva RoHS 2.0 (2015/863 / UE))
- L'uso del simbolo WEEE (cestino tagliato da una croce) indica che le apparecchiature elettriche ed elettroniche trovate all'interno della confezione possono essere riciclate. Quando ricidate i rifiuti in maniera adeguata, proteggete l'ambiente. La raccolta selettiva aiuta a riciclare i materiali e i componenti utilizzati per la fabbricazione di questa attrezzatura. Per informazioni dettagliate sul riciclaggio, contattare il venditore o le autorità locali.

- Neoprávněně opravy nebo demontáž výrobku vedou ke zrušení záruk a mohou způsobit jeho poškození.
- Jedná se o bezpečný výrobek v souladu s požadavky EU. (respektuje směrnici o EMC (2014/30 / EU) LVD (2014/35/EU))
- Tento produkt je vyroben v souladu s evropskou normou RoHS. (je v souladu se směrnicí RoHS 2.0 (2015/863/EU))
- Použití symbolu WEEE (odpadkový koš, který je přeškrtnutý s X) naznačuje, že elektrická a elektronická zařízení z mitru balení jsou vhodná k recyklaci. Pokud rádne recyklujete odpady, chráněte životní prostředí. Selektivní sběr pomáhá recyklovat materiály a komponenty používané při výrobě tohoto zařízení. Za podrobně informace o recyklaci, kontaktujte prosím prodejce nebo místní úřady.

- A termék biztonságos, gyártása EU-s normáknak megfelelő. (EMC/2014/30/EU) LVD (2014/35/EU)
- A termék gyártása az európai RoHS standard normatívának megfelel (RoHS 2.0 (2015/863/EU))
- A WEEE szimbólum (áthúzott kuka szimbólum) jelzi, hogy a csomagban található elektromos és elektronikus alkatrészek újrahasznosíthatók. A hulladék megfelelő újrahasznosításával védi környezetét. A selektív hulladékgyűjtéssel hozzájárul ezen termék gyártásához használt anyagok és alkatrészek újrahasznosításához. Bővebb tájékoztatásért kérjük igényelje a részleteket a forgalmazótól vagy a helyhatósági szervek képviseletét.





REGLEMENTARI

REGULATORY

- Neoprávnené opravy alebo demontaž výrobku vedú k zrušeniu záruk a môžu spôsobiť jeho poškodenie.
- Jedná sa o bezpečný výrobok v súlade s požiadavkami EÚ. (Rešpektuje smernicu o EMC (2014/30/EU) LVD (2014/35/EU))
- Tento produkt je vyrobený v súlade s európskou normou RoHS. (splňa smernicu RoHS 2.0 (2015/863 / EU))
- Použitie symbolu WEEE (odpadkový kôš, ktorý je preškrtnutý s X) naznačuje, že elektrické a elektronické zariadenia z vnútra balenia sú vhodné na recykláciu. Ak riadne recyklujete odpad, chráňte životné prostredie. Selekívny zber pomáha recylovať materiály a komponenty používané pri výrobe tohto zariadenia. Za podrobnejšie informácie o recyklácii, kontaktujte prosím predajcu alebo miestne úrady.
- Neovažení popravci ili otvaranie proizvoda vodi do anuliranja garancije i mogu voditi do oštećenja uređaja.
- Proizvod jeste bezbeden, u skladu sa zahtevima EU. (poštuj direktivu EMC (2014/30/EU) LVD (2014/35/EU)).
- Ovoj proizvod proizveden je u skladu sa evropskim standardom ROHS (odnosno direktiva ROHS 2.0. (2015/863/EU)).
- Upotreba simbola WEEE (kanta isećena sa X) pokazuje članjeniku da sve električne i elektrotehničke opreme iz ambalaže mogu biti reciklirani. Kada vršite reciklažu otpada na odgovarajući način štitite životnu sredinu. Selektivna kolekcija pomaže u reciklažu materijala i komponenta upotrebljenih u proizvodnju opreme. Za detaljnije informacije u odnosu na reciklažu, molimo vas da stupite u kontaktu sa vašim prodavcem ili lokalnim vlastima.
- Μη εξουσιοδοτημένες επιδιορθώσεις ή αποσυναρμολόγηση του προϊόντος επιφέρουν ακύρωση της εγγύησης και μπορούν να προκαλέσουν την αλοίωση του.
- To προϊόν είναι ασφαλές, σε συμφόρωση με τις απαιτήσεις της Ε.Ε. (συγκεκριμένα την οδηγία EMC (2014/30/EU) LVD (2014/35/EU))
- Αυτό το προϊόν κατασκευάζεται σύμφωνα με το ευρωπαϊκό πρότυπο RoHS. (συγκεκριμένα την οδηγία RoHS 2.0 (2015/863/EU)).
- Η χρήση του συμβόλου WEEE (διαγραμμένος κάδος απορριμάτων με ένα X) υποδεικνύει πως ο ηλεκτρικός και ηλεκτρονικός εξοπλισμός του εωτερικού του αμπαλάς μπορούν να ανακυκλώθονται. Όταν ανακυκλώνεται τα απόβλητα με αποδεκτό τρόπο προστατεύεται τον περιβάλλον. Η επιλεκτική συλλογή βοηθά στην ανακύκλωση των υλικών και εξαρτημάτων που χρησιμοποιούνται στην παραγωγή αυτού του εξοπλισμού. Για λεπτομέρεις πληροφορίες σχετικά με την ανακύκλωση, παρακαλούμε να επικοινωνήσετε με τον πωλητή ή τις τοπικές αρχές.
- Неоторизираните ремонтни работи или разглобяването на продукта водят до нищожество на гаранията и могат да доведат до неговата повреда.
- Продуктът е само една бройка, в съответствие с изискванията на ЕС. (Спазва разпорежданията на Директивата EMC (2014/30/EC) LVD (2014/35/EC))
- Този продукт е произведен в съответствие с европейския стандарт RoHS. (Съответстващата Директива RoHS 2.0 (2015/863/EC))
- Отбелзането на символа WEEE (зачеркната с X кофа за отпадъци) посочва факта, че електрическите и електронните устройства в опаковката могат да се рециклират. При надлежно рециклиране, опазвате околната среда. Разделното събиране на отпадъците помага за рециклирането на употребяваните материали и съставки за изработване на това устройство. За подробни информации относно рециклирането, молим Ви да се свържете с продавача на устройството или местните власти.
- Nieautoryzowane naprawy lub demontaż produktu spowodują utratę gwarancji i mogą spowodować jego uszkodzenie.
- Produkt bezpieczny, zgodny z wymogami UE. (przestrzega dyrektywy EMC (2014/30 / UE) LVD (2014/35/EU))
- Ten produkt został wyprodukowany zgodnie z europejską normą RoHS. (odpowiednio dyrektywą RoHS 2.0 (2015/863 / UE))
- Użycie symbolu WEEE (kosz na śmieci z X) oznacza, że sprzęt elektryczny i elektroniczny wewnątrz opakowania można poddać recyklingowi. Poprzez prawidłowy recykling odpadów chronisz środowisko. Selektywna zbiórka pomaga w recyklingu materiałów i komponentów użytych do produkcji tego sprzętu. Aby uzyskać szczegółowe informacje dotyczące recyklingu, skontaktuj się ze sprzedawcą lub lokalnymi władzami.
- A termék nem szakszerű javítása vagy a termék alkatrészekre való bontása a garancia eltörlesét jelenti és ugyanakkor a termék sérülését is előidézheti.





SUPORT

SUPPORT

RO Daca intampinati erori sau orice alte probleme in utilizarea produsului nu ezitati sa ne contactati.

Disclaimer.

Pentru a asigura exactitatea tuturor informațiilor furnizate în acest document au fost luate toate măsurile necesare. PC-coolers SRL nu își asumă nicio răspundere, expresă sau implicită, pentru orice deteriorare a componentelor sistemului sau a altor dispozitive ca urmare a oricărei greșeli sau omisiuni în timpul instalării sau îndepărțării sursei de alimentare sau din cauza oricărui defect sau disfunctionalitate a produsului în sine.

EN If you encounter errors or any other problems with the product don't hesitate to contact us.

Disclaimer.

All efforts have been made to ensure accuracy of all information provided in this document. PC-coolers SRL assumes no liability, expressed or implied, for any damage(s) occurring to your system's components or other devices as a result of any mistake or omission during power supply installation or removal, or due to any defect or failure of the product itself



support@aqirys.com



SCAN ME
(product page)



SCAN ME
(Follow us)

© AQIRYS®. All rights reserved. AQIRYS® name and logo and all other related products, service names, and design marks are trademarks or registered trademarks of PC-coolers SRL. All other brand names and trademarks are the property of their respective owners. Specifications and design are subject to change without notice due to product improvements.