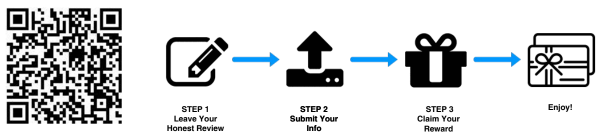
Purchase any of the following products at Memory Express and receive a rebate card by mail

Review and receive an additional prepaid gift card of up to \$20 in value.

You Review. AORUS Reward.

Visit https://aorus.io/ReviewRewards-X870-MIR to receive an additional pre-paid gift card as an award for leaving an honest review. Scan the QR Code below to begin.



Product	UPC	Amount
Description		Rebate Limit
X870E AORUS PRO ICE	889523045275	\$20
X870E AORUS PRO ICE		1
X870E AORUS PRO	889523045251	\$20
X870E AORUS PRO		1
X870 AORUS ELITE WIFI7 ICE	889523045176	\$15
X870 AORUS ELITE WIFI7 ICE		1
X870 AORUS ELITE WIFI7	889523045213	\$15
X870 AORUS ELITE WIFI7		1
X870 EAGLE WIFI7	889523045312	\$10
X870 EAGLE WIFI7		1
X870 GAMING WIFI6	889523045619	\$10
X870 GAMING WIFI6		1

How to Claim Your Rebate card

- 1. Purchase any of the products listed above between 09/29/2024 and 12/31/2024 at participating retailers found at gigabyte.rebateaccess.com.
- 2. Go to gigabyte.rebateaccess.com and enter the promotion number 95855.
- 3. Fill out and print the registration form for this promotion.
- 4. Cut out and enclose the ORIGINAL UPC code from the product packaging. An example of a UPC code can be found at the right of these instructions.
- 5. Cut out and enclose the ORIGINAL serial number barcode from the product packaging.
- 6. Enclose a copy of the sales receipt dated between 09/29/2024 and 12/31/2024 indicating your qualifying purchase.
- 7. Mail all of these items to the address noted on the registration form. Submission must be postmarked no later than 01/31/2025 in order to qualify. Do NOT use this form for submittal as it is for instructions and information only.



Terms and Conditions

This mail-in rebate card offer is valid only with purchases made between 09/29/2024 and 12/31/2024 on the eligible products listed above by an end user customer at memoryexpress.com. Only the actual purchaser of the qualifying product may participate. Resellers, organizations, and groups do NOT qualify for this promotion. Limit one rebate card per product line per person. Limit one rebate submission per envelope unless otherwise stated. Photocopies of the UPC barcode or serial number will be denied unless stated on the rebate form. End user must keep copies of all materials sent. Materials received become the property of GIGABYTE. Use of fictitious names and/or multiple addresses to obtain multiple rebate card requests is fraudulent and could result in federal prosecution under the U.S. Mail fraud statutes (18 USC, Section 1341 & 1342). Reward vendor reserves the right to substitute and issue a check of equal value in lieu of a Prepaid Card at its discretion. Rebate card or check issued in U.S. Dollars. If rebate payment is less than \$10 a rebate check will be issued. Rebate check is void if not cashed before expiration and cannot be reissued. If rebate payment is greater than \$10 a Prepaid Card will be issued. The Prepaid Card will expire 6 months from the issuance date. To check rebate status, log onto gigabyte rebateaccess.com or call 1-800-953-3098. Please allow 4 weeks after mailing prior to checking status. Offer is valid to residents of the 50 United States and its territories. Promotion is void where prohibited or restricted by law and non-transferable. Not valid with any other offer unless stated otherwise. Failure to submit any of the requested documentation will delay or prevent the rebate card issuance. GIGABYTE reserves the right to interpret the rules of this promotion at its sole discretion and all decisions made by GIGABYTE are final. Please allow 8-10 weeks for processing of submission. GIGABYTE is not responsible for any liabilities, taxes or expenses incurred by end user as a result of this promotion. Your right to receive the rebate will automatically terminate if you fail to negotiate your rebate card by the expiration date on it. GIGABYTE products may not be returned for refund once the rebate card form has been submitted. GIGABYTE is not responsible for late, lost, misdirected or postage-due mail.