

**Product Change Notice (PCN)**

**PCN Number:** 26-00151-W

**Date:** 1/6/2026

**Subject:** NVIDIA RTX 4000/5000/6000 ADA Series GPUs

**Model(s) Affected:**

4000 ADA Servers	
ZX26DC-X13DEI-815	ZM3-V7416-NDC-573
ZX26AC-X13DEI-824	ZX14AC-X13SEW-822
ZX26AC-X13DEI-823	
5000 ADA Servers	
ZX12DC-X12SPW-847	ZX12AC-X12SPW-846
ZX12DC-X12SPW-770	ZX12AC-X12SPW-769
6000 ADA Servers	
ZX3CAC-X13DEI-812	ZM3-P7332-MDC-574

**Component Affected:** NVIDIA ADA generation GPUs

Dear Valued Customer,

This notice serves to inform you that the NVIDIA ADA generation GPUs are being discontinued by the manufacturer and will no longer be available for future production. As a result, any computer models incorporating the ADA generation GPUs will also face obsolescence. ZMicro is actively evaluating alternative components to maintain compatibility with products affected above. Initial recommendations include:

NVIDIA Blackwell GPUs- The RTX PRO Blackwell line transitions from the Ampere architecture to the newer Blackwell architecture offering more CUDA cores, more memory, and more power in the same form-factor.

We recommend you consider one of the following actions:

**Recommended Actions**

**1. Do Nothing**

- If no action is taken, any computer models currently incorporating the NVIDIA ADA generation GPUs will also be rendered obsolete after 4/15/2026. Future upgrades or support may not be available for these models.

**2. Initiate a Last-Time Buy**

- If you wish to continue building computers with the NVIDIA ADA generation GPUs, we encourage you to initiate a last-time buy while supplies last. Please contact your sales representative as soon as possible to secure remaining inventory.

---

### 3. Upgrade to the Suggested Replacement

- To ensure continued compatibility and access to advanced features, we recommend transitioning to the NVIDIA RTX PRO Blackwell graphics cards as the replacement for the ADA generation. Updating to the newer graphics card may require video card driver updates. Contact our sales team to update your computer model specifications and incorporate NVIDIA Blackwell into your systems. Our engineering team can support customers in testing these alternatives to ensure minimal disruption.

---

#### Next Steps

Please contact your account representative or our sales department to discuss your preferred course of action.

Thank you for your attention to this matter. We are committed to supporting your business needs and ensuring a smooth transition.

---

#### Key Dates

- Last Time Buy: **4/15/2026**
- End of Life: 1/1/2026
  - \* End of Life only applies to model(s) affected above that are not actively transitioned to suggested alternatives.

#### Warranty Statement

ZMicro will fulfill warranty replacement requests in accordance with existing coverage, contingent on inventory availability. Last time buy orders resulting from this notification include their standard warranty, contingent on inventory availability.

In instances where unforeseen circumstances hinder our ability to follow the standard notification or service process, warranty claims will be processed on a first-come, first-served basis. ZMicro remains dedicated to delivering consistent and fair service throughout the warranty lifecycle.

If a direct replacement is not available, a functionally equivalent item may be substituted, or a prorated credit may be issued at ZMicro's discretion.