



## Change Notice

Document No.	HRK-HS-25-06-04	Reviewer	YH Choi
Changes	CAN AT Firmware		
Applicable Products	CAN AT version Servos ( CAN & DroneCAN - AT version only )		
Date of issue	2025-06-10		
Expected Time to Apply	Immediately (JUNE 2025)		
Title	Announcement - CAN AT FW Update_FW 2.3 to FW 2.3(2)		

- FW 2.3(2) for CAN AT servos has been confirmed to offer high stability, so we will apply it to all mass-produced units going forward.
- Please note that this applies only to the CAN AT version, and not to CAN ST servos.
- Starting in June 2025, this new firmware will be applied to all CAN servo units produced and shipped.
- We are striving to take preemptive measures to ensure that there are no problems with delivery time and quality, and we ask for your understanding of any inconvenience caused by changes.

Before change - CAN AT FW 2.3	After change - CAN AT FW 2.3(2)
Please note that only the firmware version will be updated; there are no other changes.	
<ul style="list-style-type: none"><li>• Ver 2.3(2)<ul style="list-style-type: none"><li>• Add Function<ul style="list-style-type: none"><li>• CAN Sample Point 50%. (It was removed in Ver 1.7)</li></ul></li><li>• Bug Fixed<ul style="list-style-type: none"><li>• Fixed malfunction when MCU Temper Min, Max are set to negative values</li><li>• Fixed malfunction when speed is set to 0.</li></ul></li><li>• Improvement<ul style="list-style-type: none"><li>• In servo mode, fixed to not move into EPA when starting outside EPA(Position Min/Max).</li><li>• more</li></ul></li></ul></li></ul>	
※ For any units you currently have in stock, you can update them directly via the Support Page. <a href="#">LINK</a>	

### Remarks

- ※ If you think this change will cause trouble, please inform us ahead of the 30th of June 2025
- ※ Please make sure to inform your industrial customers to prevent confusion in the future.

HITEC RCD KOREA, INC.

Representative Person

General Sales Manager