

## End Of Life Announcement MT8051iE

July 1st, 2025

Dear partners,

Weintek hereby announces the end-of-life for the following model.

E.O.L Model	Last Order Date	Last Shipment Date	Recommended Replacement Model
MT8051iE	Dec. 31 <sup>st</sup> , 2025	Dec. 31 <sup>st</sup> , 2026	cMT2058XH

After years on the market, the MT8051iE no longer meets market requirements. Weintek will discontinue it and recommend upgrading to the cMT2058XH, a cMT X Standard model with the same panel cutout.

Since its launch, the cMT X series has earned strong user support. The cMT2058XH inherits these advantages—combining high-performance hardware, flexible expansion, and extensive software support—making it ideal for multitasking and able to meet a broader range of industrial application needs than the MT8051iE.

Here are spec comparisons between these two models:

	E.O.L Model MT8051iE	Recommended Replacement cMT2058XH	
Display	4.3" TFT	4.3" Wide Viewing Angle (WVA)	
Resolution	480 × 272	800 × 480	
Flash	128 MB	4 GB	
RAM	128 MB	1 GB	
Processor	Single-core RISC	Quad-core RISC	
Ethernet	10/100 Base-T x 1	LAN 1: 10/100 /1000 Base T x 1	
		LAN 2: 10/100 Base T x 1	
COM Port	COM1: RS-232/RS-485 2W/4W,		
	COM3: RS-485 2W		
Dimensions WxHxD	128 x 102 x 32 mm		
Panel Cutout	119 x 93 mm		
Input Power	22 ~ 28VDC	24±20%VDC	
Power Consumption	450mA@24VDC	510mA @24VDC	
Operating	With UL: 0° ~ 45°C (32° ~ 113°F)	0° ~ 50°C (32° ~ 122°F)	
Temperature	Without UL: 0° ~ 50°C (32° ~ 122°F)	0 ~ 30 C (32 ~ 122 F)	
Certification	CE marked	CE marked	
	cULus Listed	cULus Listed	

We sincerely thank you for your understanding and apologize for any inconvenience you may encounter due to the E.O.L of the affected product, and by this early notice we hope to minimize any inconvenience that this might cause. If you have any questions regarding this E.O.L announcement, please feel free to contact our sales representative. Thank you very much.