

Dear partners,

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

E.O.L Model	Recommended Replacement Model
TK8071iP	MT8072iP

Having been on the market for years, TK8071iP has been gradually unable to meet the latest market demands given its specs and features; therefore, Weintek has decided to announce the end of life for TK8071iP. The recommended replacement model will be MT8072iP, which is compatible with TK8071iP in terms of cutout dimension, ensuring that transition work can be conducted seamlessly. Given the enhanced specs of MT8072iP: dual-core CPU, 256 MB storage for historical data, and higher operating temperature, we believe that upgrading to MT8072iP will prove beneficial.

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 question regarding this E.O.L announcement, please feel free to contact our sales representative. Thank you very much.

Here is a spec comparison between the E.O.L model and the recommended replacement model:

	E.O.L Model TK8071iP	Replacement Model MT8072iP
Display	7" TFT 800 x 480	
Processor	Single-core RISC	Dual-core RISC
Flash / RAM	128MB / 128MB	256MB / 128MB
Operating Temperature	0° ~ 50°C	0° ~ 55°C
COM Port	COM1: RS-232 4W, COM2: RS-485 2W/4W MPI is supported	
Dimensions WxHxD	200.4 x 146.5 x 34 mm	
Panel Cutout	192 x 138 mm	
CE	CE marked	
Software	EasyAccess 2.0 (Optional)	