

# **Product Change Notification**

2025-04-28

To ensure better service quality, Weintek is upgrading the gateway models cMT-G01 and cMT-G02 to cMT-G01X and cMT-G02X. These upgraded models will require EasyBuilder Pro V6.09.02 or later and will offer enhanced CPU performance by transitioning from single-core to quad-core. Additional specification changes are provided in the tables below:

### cMT-G01X Spec Comparison:

Spec		Before Change	After Change	
Processor		Single-core RISC	Quad-core RISC	
I/O Port	USB Host	N/A	USB 2.0 x 1	
I/O Port	O Port Ethernet 10/100/1000 Base-T x 1 10/100 Base-T x 1		10/100 Base T x 2	
Environment	Environment Operating O° ~ 50°C Temperature		-20° ~ 55°C	

### cMT-G02X Spec Comparison:

Spec		Before Change	After Change	
Processor		Single-core RISC	Quad-core RISC	
I/O Port	USB Host	N/A	USB 2.0 x 1	
Power	er Input Power 10.5~28VDC		24±20%VDC	
Environment Operating Temperature 0° ~ 50°C		-20° ~ 55°C		



# **Product Change Notification**

2025-04-28

#### Below is the comparison of product design and labels:

Model	Design Before	Design After	Label Before	Label After
cMT-G01X			AF: XX Input Power: 24VDC 1.20%  BL. AF: XX Input Power: 24VDC 1.20%  Max: 120min 9: 24VDC, Lacc2  Ta: 0-50°C. 9: 24VDC, Lacc2  Ta:	WEINTEK  WK AF: XX  Input Power: 24/00C a 20% Max: 23 John (9 24/00.Class2 This: 20% SYN: 20% SYN: 20%  ENGINE  Roots  WEINTER  WEINTER  WHITE INT LINE  WHITE
cMT-G02X			WE!NTEK	WEINTEK  WK AF: XX  Dput Power: 24/00 ± 20%  Max: 450nA @ 24/00 Class2  S/N:1801100001  FIEL C C Was A C C C C C C C C C C C C C C C C C C

#### **Updated Datasheet:**

cMT-G01X Datasheet ENG, cMT-G02X Datasheet ENG

Planned shipment schedule for the change:

cMT-G02X: June 2025

cMT-G01X: July 2025

If you have any question about this product change notice, please contact your Weintek Sales Representatives or send an email to <a href="mail@weintek.com">salesmail@weintek.com</a>. Thank you!