

## **Product Change Notification**

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Dear Valued TRINAMIC Customer,

this is to inform you that a new firmware version **V1.35** has officially been released for the module

## **TMCM-6110**

The module will be delivered together with this new release. Modules already shipped can be updated to this new release using the firmware update feature of the TMCL-IDE via serial interface. The new firmware and updated documentation will be available for download from the Trinamic website. Prior releases are still available on request. If you have any questions, please contact your sales partner.

Firmware Changes (compared to V1.31):

- RFS STATUS command also copies its result to the accumulator register and sets the flags (when used in a TMCL program).
- Problem in TMCL interrupt handling that could lead to race conditions fixed.
- Version information of the boot loader can be read (if the boot loader supports this).
- The new USB IDs of Trinamic for stepper motor modules are used (Vendor ID: 0x2A3C, Product ID: 0x0100).
- Motors will be stopped and cannot be moved when supply voltage drops below 8.5V. They can be moved again when supply voltage is higher than 9.5V.
- TMCL program will be stopped when supply voltage drops below 8.5V and will be restarted (if autostart mode set) when supply voltage is getting higher than 9.5V again.

This change is classified as a minor change.

## **Products Affected**

Article Name	Affected Article Numbers
TMCM-6110	10-0200

## **Timing**

Effective date for firmware release April 14th, 2015
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