

## XMP-TMC2503-FP

Dear Sirs,

From now on we offer fingerprint readers for the high-security-area in the access control.

You can find more information under

[www.autec-gmbh.de/english/dat\\_01\\_e.html](http://www.autec-gmbh.de/english/dat_01_e.html).

The terminals of the series TMC2500 convince as they are user- friendly and required very small service only. The beautiful, small and ergonomically designed casing fits excellently in every kind of building architecture.



### Fields of application

- Access control for high-security-areas
- Secured time-recording
- Release of person-referential actions

### Procedure

For security reasons all templates (fingerprints) will be stored in the XMP-K32). After a request, for example after an identification booking or after input of a personal pin code, the finger scan topically read will be transferred codified into the controller and compared with the fingerprint stored there.

Contrary to customary biometric solutions, the fingerprints of all employees, registered for security reasons, will not leave the secured area.

### Connection description for TMC2500-FP

The reader series with integrated fingerprint sensor has to be connected via door-control-unit XMP-K32 or XMP-K32Lite.

Errors and changes excepted.

Datei: N:\AUTEC Aktuell\2005e\doc\Akt0505e op.doc

Article No.	Functions
<b>XMP-TMC2503-FP</b>	TMC2503-FP. <b>Terminal for time recording for connection to K32/K32L door control unit.</b> With 2x20 digit fluorescence display and PIN code keyboard, <b>without master data/ booking memory.</b> Fingerprint sensor: optical Colour of casing: silver-grey
<b>XMP-TMC2502-FP</b>	TMC2502-FP. <b>Terminal for the access control for connection to K32/K32L door control unit.</b> With PIN code keyboard, without display, <b>without master data/ booking memory.</b> Fingerprint sensor: optical Colour of casing: silver-grey
<b>XMP-TMC2501-FP</b>	TMC2501-FP. <b>Terminal for the access control for connection to K32/K32L door control unit.</b> Without PIN code keyboard, without display, <b>without master data/ booking memory.</b> Fingerprint sensor: optical Colour of casing: silver-grey
<b>XMP-TMC2500-HIT-FP</b>	Contactless read head. IDRW01-A read head for Miro- and Hitag-badges. Reading distance up to 8 cm
<b>XMP-TMC2500-LEG0-FP</b>	LEGIC read head for reading of segmented and unsegmented badges with 6 digit badge number. Reading distance up to 4 cm
<b>XMP-TMC2500-MIF-FP</b>	MIFARE read head, contactless. Reading distance up to 6 cm
<b>XMP-TMC2500-PRX-FP</b>	Deister read head, contactless. Reading distance up to 8 cm.

If you have any further questions, we are always at your disposal.

Yours sincerely,

Your AUTEC - Team

Errors and changes excepted.

Date: N:\AUTEC Aktuell\2005e\doc\Akt0505e op.doc