

## Card reader series XMP-TMC24xx complete!



XMP-TMC2470



XMP-TMC2480

Dear Sirs,

In addition to the well-known Hitag® and Mifare® readers of the series XMP-TMC-24xx with UCI and SecuCrypt® protocol, in the 2nd quarter of the year we offer as well the new Legic® readers. Depending on requirements this reader can be delivered either with or without PIN-code keyboard.

The SecuCrypt® encrypted transmission method assures tap- and sabotage-proof connection from ID card to server. Furthermore, it is possible to download firmware updates for these readers directly from the operator station or to do new reader specific settings directly from the operator station.

Article number	Functions
<b>XMP-TMC2430</b>	<p><b>MIRO, HITAG(1+2) card reader without PIN-code keyboard</b> for connection to access controllers. Reading of badge serial number, multi-tag feature</p> <p><b>Technical data:</b></p> <ul style="list-style-type: none"> <li>• RS485 interface (UCI / Secucrypt® protocol) integrated</li> <li>• Sabotage contact</li> <li>• Status display via 3 LEDs, 1x beeper</li> <li>• Housing ABS, protection class IP54</li> <li>• Can be installed in standard recess boxes (DIN 49 073)</li> <li>• Dimensions: W x H x D = 80 x 80 x 25 mm</li> <li>• Colour: similar to RAL9006/9007 silver</li> </ul>
<b>XMP-TMC2440</b>	<b>Like XMP-TMC2430, but with PIN-code keyboard.</b>

\* Prices are quoted ex works plus VAT.

Errors and changes excepted.

File: M:\AUTEC Aktuell\2008e\doc\Akt0108e\_op.doc

Article number	Functions
<b>XMP-TMC2450</b>	<p><b>13,56 MHz MIFARE® card reader without PIN-code keyboard</b> for connection to access controllers. Reading of serial number / sector-block, sector key downloadable, anti-collision feature</p> <p><b>Technical Data:</b></p> <ul style="list-style-type: none"> <li>• RS485 interface (UCI / Secucrypt® protocol) integrated</li> <li>• Sabotage contact</li> <li>• Status display via 3 LEDs, 1x beeper</li> <li>• Housing ABS, protection class IP54</li> <li>• Can be installed in standard recess boxes (DIN 49 073)</li> <li>• Dimensions: W x H x D = 80 x 80 x 25 mm</li> <li>• Colour : similar to RAL9006/9007 silver</li> </ul>
<b>XMP-TMC2460</b>	Like <b>XMP-TMC2450</b> , but with <b>PIN-code keyboard</b> .
<b>XMP-TMC2470</b>	<p><b>13,56MHz LEGIC® card reader</b> for connection to access controller, without PIN-code keyboard. Reading of serial number / 6 or 14 digit badge number selectable.</p> <p><b>Technical Data:</b></p> <ul style="list-style-type: none"> <li>• RS485 interface (UCI / Secucrypt® protocol) integrated</li> <li>• Sabotage contact</li> <li>• Status display via 3 LEDs, 1x beeper</li> <li>• Housing ABS, protection class IP54</li> <li>• Can be installed in standard recess boxes (DIN 49 073)</li> <li>• Dimensions: W x H x D = 80 x 80 x 25 mm</li> <li>• Colour : similar to RAL9006/9007 silver</li> </ul>
<b>XMP-TMC2480</b>	Like <b>XMP-TMC2470</b> , but with <b>PIN-code keyboard</b> .

\* Prices are quoted ex works plus VAT.

**If you have any questions, please do not hesitate to contact us.**

**Yours sincerely,**

**Your AUTEC - Team**

Errors and changes excepted.

File: M:\AUTEC Aktuell\2008e\doc\Akt0108e\_op.doc