

Mobile Badge Reader XMP-Mobile



Dear Sirs,

by the full integration of a weather-proofed (IP65) handheld computer with a built-in RFID reader (Mifare) within the building management system Babylon-XMP is the additional functionality of a mobile access control available now.

The XMP-Mobile is modularly expandable and can be used for many different applications, such as the mobile verification of tickets (e-ticket or barcode), the supervision of factory areas or the time recording of field operators.

For technical details please see our data sheet 'EMobile_Datasheet_V1.0.DOC'.

Article number	Function
XMP- MOB-001	XMP-Mobile 1, IP65 Handheld Computer for mobile Online Accesscontrol Variant 1 (badge/ticket is checked, no picture comparison). Including RFID reader (Mifare), WLAN, charging unit, USB-Cradle and extra battery.
XMP- MOB-002	XMP-Mobile 2, IP65 Handheld Computer for mobile Online Accesscontrol Variant 2 (badge checking + picture comparison). Including RFID reader (Mifare), WLAN, charging unit, USB-Cradle and extra battery.

Errors and changes excepted.

File: M:\AUTEC Aktuell\2009e\doc\Akt0309e_wp.doc

Article number	Function
XMP- MOB-011	XMP-MOB-001 software extension. Offline operation for 200.000 badges and access profiles. 2 GB memory extension and host download programs included.
XMP- MOB-012	XMP-MOB-002 software extension. Offline operation for 50.000 badges including access profiles and pictures (320x240 Pixels, 20kB max.). 2 GB memory extension and host download programs included.
XMP- MOB-101	Option Barcode Reader 1D
XMP- MOB-102	Option GPS
XMP- MOB-103	Option EDGE (Smartphone)
XMP- MOB-104	Option Camera 2 MegaPixel
XMP- MOB-105	Option Bluetooth
XMP- MOB-111	Belt Leather Holster
XMP- MOB-112	Belt Holster with an additional 4000mAh battery to extend the operating time of the XMP-Mobile

For any further question do not hesitate to contact us.

Yours sincerely,

Your AUTEC - Team

Errors and changes excepted.

File: M:\AUTEC Aktuell\2009e\doc\Akt0309e_wp.doc