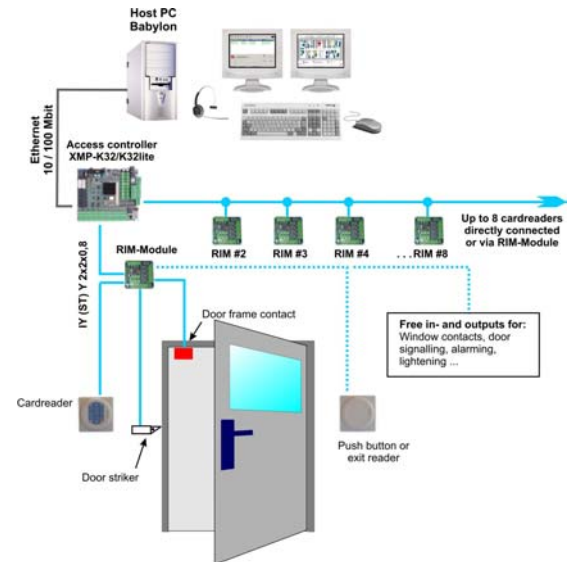


Reader interface module XMP-RIM-xxx!

Dear Sirs,

from now on we can offer an interface module to you for the decentralized door control. By direct positioning of the inputs and outputs at the door, which is to be controlled, the cost of wiring is reduced considerably. Furthermore the efficient and highly parameterizable door controllers K32 /K32Lite allow in the usual manner the free allocation of all inputs and outputs including the connected modules (RIM, KDM16, KDA24).



Zuordnung der logischen Ein/Ausgänge zu physikalischen Ein/Ausgängen								
	0	1	2	3	4	5	6	7
Eingang 0:	RIM0/AI0	RIM1/AI0	RIM2/AI0	RIM3/AI0	RIM4/AI0	RIM5/AI0	RIM6/AI0	RIM7/AI0
Eingang 1:	RIM0/AI1	RIM1/AI1	RIM2/AI1	RIM3/AI1	RIM4/AI1	RIM5/AI1	RIM6/AI1	RIM7/AI1
Eingang 2:	RIM0/AI2	RIM1/AI2	RIM2/AI2	RIM3/AI2	RIM4/AI2	RIM5/AI2	RIM6/AI2	RIM7/AI2
Eingang 3:	RIM0/AI3	RIM1/AI3	RIM2/AI3	RIM3/AI3	RIM4/AI3	RIM5/AI3	RIM6/AI3	RIM7/AI3
Ausgang 0:	RIM0/BO0	RIM1/BO0	RIM2/BO0	RIM3/BO0	RIM4/BO0	RIM5/BO0	RIM6/BO0	RIM7/BO0
Ausgang 1:	RIM0/BO1	RIM1/BO1	BO 04	RIM3/BO1	RIM4/BO1	RIM5/BO1	RIM6/BO1	RIM7/BO1
			BO 05					
			BO 06					
			BO 07					
			KDA 00					
			KDA 01					
			KDA 02					
			KDA 03					
			KDA 04					
			KDA 05					
			KDA 06					
			KDA 07					
			RIM0/BO0					
			RIM0/BO1					

Functions:

- RS485 2-wire-interface to K32/K32Lite door controller
- Supports all K32/K32lite reader technologies
- Also with 2 integrated Wiegand interfaces available
- Current supply for up to two card readers
- 4 supervised inputs
- 2 to 4 digital relay outputs
- Status-LED's for power and communication
- Easy installation
- Dimensions (WxDxH) 97 x 97 x 25 mm without housing

The **XMP-RIM module** serves the **local control** of door openers and contacts or of optical and acoustic signal generators such as horns or lamps, reports the current position of the door (open/closed etc.) and transmits the information from the card reader to the door controller.

Errors and changes excepted.

Datei: N:\AUTEC Aktuell\2007e\doc\Akt0207e_op.doc

Order-No.	Description
XMP-RIM-001	Reader interface module for one cardreader Features: <ul style="list-style-type: none"> • Easy installation • RS485 2-wire interface to K32 / k32lite access controller • All K32 / K32lite cardreaders supported • Power supply for one cardreader • 4 supervised inputs • 2 binary relay outputs • LED's for power and communication Dimensions 97 x 97 x 25 mm (WxDxH)
XMP-RIM-002	Reader interface module for two cardreaders Features: <ul style="list-style-type: none"> • Technical data like XMP-RIM-001 • Power supply for two cardreaders • 4 binary relay outputs
XMP-RIM-003	Reader interface module for one Wiegand cardreader Features: <ul style="list-style-type: none"> • Technical data like XMP-RIM-001 • 1 Wiegand interface
XMP-RIM-004	Reader interface module for two Wiegand cardreaders Features: <ul style="list-style-type: none"> • Technical data like XMP-RIM-002 • 2 Wiegand interfaces
XMP-RIM-0*0	XMP-RIM-010 (XMP-RIM-001 module with backplate) XMP-RIM-020 (XMP-RIM-002 module with backplate) XMP-RIM-030 (XMP-RIM-003 module with backplate) XMP-RIM-040 (XMP-RIM-004 module with backplate)
XMP-RIM-0*1	XMP-RIM-011 (XMP-RIM-001 module with housing) XMP-RIM-021 (XMP-RIM-002 module with housing) XMP-RIM-031 (XMP-RIM-003 module with housing) XMP-RIM-041 (XMP-RIM-004 module with housing)

Errors and changes excepted.

Datei: N:\AUTEC Aktuell\2007e\doc\Akt0207e_op.doc

Order-No.	Description
XMP-RIM-0*2	XMP-RIM-012 (XMP-RIM-001 module with 12V 7Ah UPS)
	XMP-RIM-022 (XMP-RIM-002 module with 12V 7Ah UPS)
	XMP-RIM-032 (XMP-RIM-003 module with 12V 7Ah UPS)
	XMP-RIM-042 (XMP-RIM-004 module with 12V 7Ah UPS)
XMP-RIM-0*3	XMP-RIM-013 (XMP-RIM-001 module with 24V 2,9Ah UPS)
	XMP-RIM-023 (XMP-RIM-002 module with 24V 2,9Ah UPS)
	XMP-RIM-033 (XMP-RIM-003 module with 24V 2,9Ah UPS)
	XMP-RIM-043 (XMP-RIM-004 module with 24V 2,9Ah UPS)
XMP-RIM-100	Backplate for RIM-module (spare part) Dimensions 125 x 125 x 1,5 mm (W x D x H)
XMP-RIM-101	Housing for RIM-module (spare part) Dimensions 140 x 140 x 75 mm (W x D x H) Protection class IP54 / 65
XMP-RIM-102	12V UPS for RIM-module (spare part)
XMP-RIM-103	24V UPS for RIM-module (spare part)
XMP-RIM-110	DIN-rail mounting set For easy DIN-rail mounting of RIM backplates (XMP-RIM-100)

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

With kind regards from Rheinland-Pfalz

Your AUTEC - Team

Errors and changes excepted.

Datei: N:\AUTEC Aktuell\2007e\doc\Akt0207e_op.doc