

Web Access

Interlock function at the WS4

## APPLICATION NOTE

Each WS4 (master or slave) of your installation can manage only one Interlock, which may therefore contain 2 to 4 doors. In the Interlock, if one door is unlocked or open, all others are locked and access requests will be denied. Check this option if you want this door to be part of the Interlock.

To use the Interlock mode, you must use a door contact and the Mode toggle cannot be activated.

## 1. Log in at WS4:



## **2. Under "Door "section select witch reader to be part of the interlock.**

After selection witch reader to be part of the interlock, select "Interlock "section in order reader to be part of this function. Also door contact needs to be set. Select type of contact used at the door. Also alarm can be add in case door to remain open too long, or break-in.Then click on"

			_				_					_
🖌 Home				List of	doors							
Users												
Categories		The	int or -	es you a quick overview of the do	en of your in-	taliation		0				
🛱 Schedules				es you a quick overview of the do is option is checked, any operator is the home page.			unlock th	. 0				
Doors				ster 200050				Ø				
Settings			80	Name	Group AF	B Lock	Emg.					
Deerators		> 1.0	1	MTPAD WITH CNV/Address 1.0	0							
O Technical			0	MTPX-MHWO GENERATION 2/Address	0							
				1.1 MTPADP-MHWO GENERATION 2/Address	0							
				2.0 MTPADP-MHWO				1000				
		2.1		GENERATION 2/Address 2.1	0							
		Add	a slave	• •								
				WS4 V2 53 0	XPR Group							
<	MTPADP-M	IHW	0 0	GENERATIC	N 2//	Addr	ess	2.0			<b>e</b>	
General			þ	D:3] ? Do	ON 2//	_		2.0			Û	2
Name of the a			( oup	10:3] <b>(?)</b> Тури	OR CO	NTAC	т	2.0			<b>                                     </b>	1
Name of the a	ccess : HWO GENERATION 2/Address 2.0	Gro	( oup	io:3) (?) : - - Do	OR CO S or clos	NTAG	T onta	ct closed			<b>-</b>	(T
Name of the a MTPADP-M Type of acces	CCESS : HWO GENERATION 2/Address 2.0 5 Access with 1 reader	Gre	( oup	Dial () Dial () Dia	OR CO I: Ior clos	ed = c	ontac	ct closed fter 1.5 s		akin	<b>*</b>	(7
Name of the a MTPADP-M Type of acces Door Location :	ccess : HWO GENERATION 2/Address 2.0 5 Access with 1 reader Lock time	Gre	( oup	D3] (?) :	oR CO in close ch off the Contact	ed = c e relay t 4 stat	rT contac r: A	ct closed fter 1.5 s	rm on bre	ak-in	-	1
Name of the a MTPADP-M Type of acces Door Location : Input / Outs	ccess : IHWO GENERATION 2/Address 2.0 5 Access with 1 reader Lock time put	Green Contraction	Dup	sold () Switcher Switche	or clos ch off th Contact Alarm if	ed = c e relay t 4 stat	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-iŋ	1	2
Name of the a MTPADP-M Type of acces Door Location : Input / Outs	ccess : IHWO GENERATION 2/Address 2.0 5 Access with 1 reader Lock time put	Gr 0 : : : : : : : : : : : : : : : : : :	Dup		or clos ch off th Contact Alarm if	ed = c e relay t 4 stat	r contac r : A tes too lo	ct closed fter 1.5 s	m on bre	ak-in	<b>*</b>	(7
Name of the a MTPADP-N Type of access Door Location : Input / Outp Toggle m Manage a	Access with 1 reader Access with 1 reader Lock time an elevator Unlock if emergence	Gr 0 : : : : : : : : : : : : : : : : : :	Dup	station of the second s	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-iŋ	1	2
Name of the a MTPADP-N Type of access Door Location : Input / Outp Toggle m Manage a	ccess : IHWO GENERATION 2/Address 2.0 s Access with 1 reader Lock time out Access with 2 reader Lock time 0 a access with 2 reader Lock time	Gr 0 : : : : : : : : : : : : : : : : : :	Dup	station of the second s	or clos ch off th Contact Alarm if	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-iŋ	<b>*</b>	(7
Name of the a MTPADP-M Type of access Door Location : Input / Outp Toggle m Manage i FREE OUTF	Access With 1 reader Access With 1 reader Lock time ode Anti-passback (AP8)	Gr 0 : : : : : : : : : : : : : : : : : :	Dup	station of the second s	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-in	-	(2
Name of the a MTPADP-N Type of acces Door Location : Input / Out; Toggle m Manage i FREE OUTF Active period : 24h a day,	Access With 1 reader Access With 1 reader Lock time ode Anti-passback (AP8)	Gr 0 : : : : : : : : : : : : : : : : : :	Dup	station of the second s	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-iŋ	1	(7 (7
Name of the a MTPADP-M Type of access Door Location : Input / Out; Toggle m Manage i Manage i Recourt Active period : 24h a day, Record 11 Record 11	COBS : IHWO GENERATION 2/Address 2.0 S Access With 1 reader Lock time Code Anti-passback (APB) an elevator Unlock if emergence PUT PUSH BUTTON 7d a week ree output" events	Gre Sec.	Dup	station of the second s	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-iŋ		
Name of the a MTPADP-M Type of acces Door Location : Input / Out; Toggle m Manage of Rece OUTI Active period : 24h a day, Record 11 ReADER A Cabling: on L	Coess : IHWO GENERATION 2/Address 2.0 S Access with 1 reader Lock time an elevator Unitock if emergence Unitock if emergence PUT PUSH BUTTON 7d a week ree output events B2, reader at address 0 (jumper opened)	Gre Sec.	Dup	an 3) (?) I para Savi Call	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-irj		
Name of the a MTPADP-M MTPADP-M Type of access Door Location : Input / Outj Toggle m Manage i Rece DUTI Active period 24h a day, Record 'fl READER A Cabling on LL	Coess  HIWO GENERATION 2/Address 2.0  Coess with 1 reader  Coess with 1 reader  Coess with 1 reader  Lock time  Lock time Lock time	Gre Sec.	Dup	an 3) (?) I para Savi Call	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-in		
Name of the a MTPADP-M MTPADP-M Type of access Door Location : Input / Outj Toggle m Manege i Z4th a day. Record 'ft READER A Cabling on EL Location In Card : M	Coess : IHWO GENERATION 2/Address 2.0 S Access with 1 reader Lock time an elevator Unlock if emergence PUT PUSH BUTTON 7d a week ree output events B2, reader at address 0 (umper opened) put	Gre Sec.	Dup	an 3) (?) I para Savi Call	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ok-iŋ		
Name of the a MTPADP-M MTPADP-M Type of access Door Location : Input / Outy Toppion Manage i Record 10 Record 10 Record 11 Cathlory on LL Location : In Card : Manage i Record 10 Record 10 Re	Coess : IHWO GENERATION 2/Address 2.0 S Access with 1 reader Lock time an elevator Unlock if emergence PUT PUSH BUTTON 7d a week ree output events B2, reader at address 0 (umper opened) put	Gre Sec.	Dup	an 3) (?) I para Savi Call	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-in		(7
Name of the a MTPADP-M MTPADP-M MTPADP-M Type of access Door Location : Input / Outg Toggle m Manage a Record 10 READER A Gabling: on LI Location: In Card : M Keypad : Card + PIN mex Never (use)	Cooss  HTWO GENERATION 2/Address 2.0  Cooss with 1 reader  Access with 1 reader  Lock time  Cooss Coos Cooss Cooss Coos	Gre Sec.	Dup	an 3) (?) I para Savi Call	oR Co in or close ch off th Contact Alarm if EE & F periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-in		(7
Name of the a MTPADP-M MTPADP-M MTPADP-M Type of access Door Location : Input / Outj Toggle m Manage i  FREE OUTI Active period Active period READER A Cabling on L Location : In Card : M Manage i  Card : M M Manage i  Card : M M M M M M M M M M M M M M M M M M M	Cooss  HTWO GENERATION 2/Address 2.0  Cooss with 1 reader  Access with 1 reader  Lock time  Cooss Coos Cooss Cooss Coos	Gre Sec.	Dup	an 3) (?) I para Savi Call	oR Co in or close ch off th Contact Alarm it periods	ed = c e relay t 4 stat f door f	r contac r : A tes too lo	ct closed fter 1.5 s Ale ng opene	m on bre	ak-it		(7

