



Dual Wiegand network interface for elevator control (up to 4 floors)

User's guide





© 2004 – 2015, TECH FASS s.r.o., Věštínská 1611/19, 153 00 Prague 5, Czech Republic, www.techfass.cz, techfass@techfass.cz (Date of release: 2015/07/23, valid for FW version 2.78)



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2 **Product description**

The *NWGD 46LIFT*¹⁾ dual Wiegand network interfaces are designed for connection of one or two readers, biometric sensors and similar devices with *WIEGAND output* (26, 34, 42 or 56 bits) to the *APS BUS* of the APS 400 identification system. Up to 16 NWGD 46LIFT network interfaces can be connected to a single MCA 168 controller.

The modules are designed for elevator control (up to 4 floors).





Pic. 1: NWGD 46LIFT

The *NWGD 46LIFT* is intended for connection of one or two standard readers with Wiegand interface independent of the identification technology and/or for control of the *APERIO* wireless locks. So, various reader technologies (HID proxy, iCLASS, Mifare, Mifare DesFire, Indala etc.) according to the needs of customers can be used in APS 400 identification system.

The module is designed for connecting readers without keypad or with reason keypad (entering a functional code) for time and attendance purposes, or for PIN pad readers.

The PIN code has 4 digit fixed length in APS 400 systems.

When a key press evaluation is required the keypad data transmission has to be configured as follows: One key buffering, message length 4 bits, no parity.

¹⁾ Commercial designation of available versions is described in *table 1*.



3 Technical parameters

3.1 Product version

	Product designation	Catalogue number	Attachable devices
>	NWGD 46LIFT	54446C00	2x reader with a standard WIEGAND output

Table 1: Product version

3.2 NWGD 46LIFT technical features

SS	Supply voltage		8 ÷ 18 VDC			
cal feature	Current domand	Typical	70 mA			
	Current demand	Maximal	150 mA			
	Memory	Cards	4x 750 IDs (for emergency function)			
hni	Inputs		4x logical potential-free contacts			
Tec	Outputs		4x relay NC/NO, 2A/24V			
	Indicators		LED indicators for communication and input/output status signaling on the PCB			
	Tamper protection		Terminals for external NC contact			
	Reader interface		2x Wiegand, 2x PIEZO, 2x power supply terminals, 2x TAMPER			
	Communication interfac	e	1x RS 485 – APS BUS			

Table 2: Technical features of NWGD 46LIFT

3.3 Mechanical design

Jn	Weight	0,218 kg
esiç	Operating temperature	-10°C ÷ +40°C
Ď	Humidity	Max. 75%, non-condensing
	Environment	Indoor
	Dimensions	6 DIN units, low profile

Table 3: Mechanical design



4 Installation



4.1 Terminals and jumpers

Pic. 2 Terminals and jumpers



Table 4: Configuration jumpers X2

X3.1 ÷ 5 Factory use

Table 5: Factory use connector X3

t, X5	X4(5).1	Idle state definition (B)						
485 X [,]	X4(5).2	Idle state definition (A)						
RS	X4(5).3	Line terminator						

Table 6: Setting the RS 485 lines X4, X5



/1	1	Ad 2 - Relay NO				
S\	2	Ad 2 - Relay NC	LED 1			
ock	3	Ad 2 - Relay C				
ld l	4	Ad 1 - Relay NO				
ina	5	Ad 1 - Relay NC	LED 2			
erm	6	Ad 1 - Relay C				
T	7	Ad 1 - Beeper (reader)	LED 3			
	8	LED indication (reader)	LED 4			
	9	Ad 1 - Wiegand DATA 1				
	10	Ad 1 - Wiegand DATA 0	LED 5			
	11	0 V output				
	12	+8 ÷ 18 VDC extern	al output			
	13	Tamper ext. 1	LED 6			
	14	Ad 2 - Input 1	LED 7			
	15	Ad 1 - Input 1	LED 8			
	16	0 V				
	17	B wire – AUX RS 485 BUS				
	18	A wire – – AUX RS 485 BUS	LED 9			
	19	0 V				
	20	B wire RS 485				
	21	A wire RS 485	LED 10			
	22	0 V power supply				
	23	+8 ÷ 18 VDC power	supply			

Tab. 7: Terminal block SV1 and LEDs

/2	1	Ad 4 - Relay NO						
S.	2	Ad 4 - Relay NC	LED 11					
ock	3	Ad 4 - Relay C						
ld I	4	Ad 3 - Relay NO						
ina	5	Ad 3 - Relay NC	LED 12					
ern	6	Ad 3 - Relay C						
F	7	Ad 3 - Beeper (reader)	LED 13					
	8	Alarm LED	LED 14					
	9	Ad 2 - Wiegand DATA 1						
	10	Ad 2 - Wiegand DATA 0	LED 15					
	11	0 V output						
	12	+8 ÷ 18 VDC extern	al output					
	13	Tamper ext. 2	LED 16					
	14	Ad 4 - Input 1	LED 17					
	15	Ad 3 - Input 1	LED 18					
	16	0 V						
	17	17 TAMPER						

Tab. 8: Terminal block SV2 and LEDs



Table 9: Service button

4.2 Standard connection (recommended, not obligatory)²⁾

nection	Address 1 ÷ 4	Input 1	Door contact / lift button contact, active when door closed / button pressed
Conn		Output 1	Door lock control / floor selection button enabling or disabling

Table 10: Standard connection

²⁾ The function of inputs and outputs is defined by user's programming of the controller.



4.3 LED Indicators

ſS		Continuously lit	Online operating mode via RS 485				
_ED indicato	Red ED 10 (9)	Blinking with 2s period	Offline mode, emergency function enabled				
	Ned LLD 10 (3)	Short flashing with 1 s period	Offline mode, emergency function disabled				
	Yellow LED 4 (14)		Reserved				
	Red LED 10		Communication on the system BUS				
	Red LED 9		Reserved				
	Green LED 5 (15)		ID media reading from external reader				
	Green LED 6,7,8 (16,17,18)	Activated inputs				
	Green LED 1,2 (11	,12)	Switched on relays				
	Blue LED 3 (13)		Activated beepers				

Table 11: LED indicators

4.4 Installation instructions

The door module is intended for DIN rail mounting into a switchboard or directly on the wall using the DIN rail enclosed.

5 Setting parameters of the module

S	Parameter	Possible range	Default setting				
ete	Enabling of emergency function	YES / NO NO					
am.	Address on a communication line	1 ÷ 64	1				
Par	Keypad function	Reason / PIN / Code	Reason				
	All parameters are given by programm http://www.techfass.cz/files/aps_400_confi	ing through the MCA 168	control module, see				

Table 12: Configurable parameters

5.1 Module parameters setting

Setting of all parameters of the reader module can be done only when the module is connected to the system bus of MCA 168 controller. Detailed instructions for setting reader module parameters are described in the *APS 400 Network Reader* configuration program user's guide available at: http://www.techfass.cz/files/m_aps_400_network_reader_en.pdf.



5.2 HW address setting

HW address setting is defined by the configuration of address jumpers X2.1 ÷ 5, see Tab. 13.

When configuring the address jumpers it is necessary to keep in mind that the module occupies four successive addresses on system bus and X2 jumpers define the lower one. E.g., it is not possible to set the following module address to the value of the previous one + 1 - 3; the address conflict appears on system bus in this case.

\sim	
S	
Ð	
d	
m	
n	

Address	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	_
X2.1	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•	0	Ta
X2.2	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•	0	DIE
X2.3	0	0	0	•	•	•	•	0	0	0	0	•	•	•	•	0	73. Ao
X2.4	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	0	dre
X2.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	SS
X2.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	jum
Address	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	per
X2.1	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•	0	S
X2.2	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•	0	Χ2
X2.3	0	0	0	•	•	•	•	0	0	0	0	•	•	•	•	0	le
X2.4	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	0	ae
X2.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	nd
X2.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	:
Address	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	
X2.1	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•
X2.2	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•	0	
X2.3	0	0	0	•	•	•	•	0	0	0	0	•	•	•	•	0	se
X2.4	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	0	t
X2.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	(O
X2.6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	N)
Address	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	
X2.1	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•	0	-
X2.2	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•	0	0
X2.3	0	0	0	•	•	•	•	0	0	0	0	•	•	•	•	0	
X2.4	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	0	re
X2.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	m
X2.6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	ov
																	ed

(OFF)

Confirmation of any address setting by clicking the service button on the PCB is required. If not the address change will be taken into account after the nearest disconnecting and connecting of the module supply voltage.

5.3 Configuration of the reader keypad

The door controller can accommodate either reader without keypad or keypad readers. When a key press evaluation is required by the door controller, the keypad data transmission has to be configured as follows:



- One key buffering.
- Message length 4 bits.
- No parity.

5.4 WIEGAND input data interpretation

5.4.1 Standard configuration

The module accepts the *WIEGAND* formats mentioned in the *table 14*. If the read signal is formatted otherwise, the data are not considered as valid and thus ignored. If another format of data is required to be considered as valid, it is necessary to set up the *User configuration* of the data read at the WIEGAND input. The table also shows the process used for individual width of read data.

Accepted formats	Read data width	Process	Resulting code width
	26 bits	Parity bits cut off (in front and at the back)	24 bits
	32 bits	Data bytes reversed	32 bits
	34 bits	Parity bits cut off (in front and at the back)	32 bits
	37 bits	Parity bits cut off (in front and at the back)	35 bits
	42 bits	Parity bits cut off (in front and at the back)	40 bits
	44 bits	Last 4 bits cut off	40 bits
	56 bits	Data bytes reversed	56 bits

Table 14: Accepted formats of read WIEGAND data- standard configuration

5.4.2 User configuration

The module offers an option to use the *user configuration of WIEGAND input interpretation*. By default the user configuration is not used. To enable user configuration, see the user's guide to the *APS 400 Network Reader* program, which is available at http://www.techfass.cz/files/m_aps_miniplus_reader_en.pdf.

Note: User configuration *WIEGAND input* requires a deeper knowledge of the issue; we recommend leaving the setting to an installation company.



6 Interface module functioning

6.1 Operating modes

The NWGD 46LIFT dual Wiegand interfaces are intended for online operating mode on APS 400 system BUS (*APS BUS*). The activity of the modules is defined by the system controller; so the modules are able to provide various functions not only controlling of the door.

In case of the communication line fails the modules can work in offline mode (when the *emergency function* is enabled) - it concerns the exit readers mostly. The "Door Open" function for last 748 valid cards registered before can be performed in this mode only.

6.2 Emergency "Door Open" function description

When the "Door Open" function is activated, the door lock is released and the beeper activated until the door is open or 5 s door lock release time has elapsed.

All events triggered while the offline mode is in progress are saved neither in the controller nor in the module memory.

7 Useful links

- Wiring diagrams: http://techfass.cz/diagrams-aps-400-en.html
- Program equipment: http://techfass.cz/software-and-documentation-en.html