# **CM796B Wiegand to RS485 LAN Interface Module**





# **Security Systems**

Installer Reference Guide
EN Security System



# CM796B - WIEGAND TO RS485 LAN INTERFACE MODULE

The CM796B Wiegand to RS485 LAN Interface Module has been developed to allow the PR100B reader and other 3rd party Wiegand proximity readers to be interfaced to the Solution 144 and Solution 6000 control panels. The module supports Wiegand formats from 26bit to 40bit and includes support for LED and buzzer control.

Module Compatibility			
Panels Supported	Version	<b>Modules Supported</b>	
Solution 144	2.08	Up to 15	
Solution 6000	2.12	Up to 15	

Table 1: CM796B Compatibility

The CM796B is ideally suited to applications where the site already has existing Wiegand hardware and user credentials. The module connects to the control panel via the RS485 encrypted LAN and occupies one module space in the enclosure. Indicators are provided to show module status at all times.

The module is installed as a keypad/reader device in the system and programming options are configured for the wiegand reader via the Devices - Keypads & Readers menu. User access events are stored in the panel log and can also be reported if required.

## **Module Addressing**

The CM796B module is wired, addressed and programmed as if it was a normal LAN reader. This means that each CM796B module installed on the system will consume one keypad / reader address up to a maximum of 15 on the Solution 144 and Solution 6000 control panels. Because of the likely credential differences, we do not recommend using our proprietary LAN readers or proximity keypads on the same system as wiegand interface modules. Other keypads and fingerprint reader can be used as normal.

Each module fitted to the system must be assigned a unique address on the LAN. The CM796B includes a rotary address switch for quick selection. The following table shows the address setting for each module reader as well as the number of keypad / reader devices each panel can support.

		Module Address Setting	
		Address No	Keypad No
		1	1
		2	2
		3	3
		4	4
_	e	5	5
Solution 144 Pane	Solution 6000 Pane	6	6
1 P	0 P	7	7
144	009	8	8
n	n 6	9	9
ıtic	tio	10	10
100	olu	11	11
S	S	12	12
		13	13
		14	14
		15	15
		16	16

Table 2: Module Address Setting



Figure 2: Address Switch



Only one CM796B can be assigned to each address. All modules are supplied from the factory set to address 1. You must power cycle the panel or perform a LAN scan whenever you change the module's address.

#### **Box Contents**

The CM796B contains the following parts.

Module PCB and Mounting Spacer Pack
Installer Reference Guide
2 x Shunts / Jumpers

#### **Tamper Input**

The CM796B includes a tamper input which can be used when mounting the module in a metal enclosure.

The tamper input is disabled by default and can be enabled under the Devices > Keypads & Readers > General Options

The tamper input is normally closed and goes open to trigger an alarm and the pins can be manually shunted if required.

## **Module LED Indicators**

The interface modules includes three LED indicators that provide feedback and trouble shooting information. Additional information is also provided at the system keypad via the device status menu.

Module LED Indicators		
LED	Status	Description
	Off	Module has no power. Check wiring.
STATUS	Slow Flash	Power is connected and module is initialising. It can take up to 2 minutes for all modules on the LAN to initialise.
	On	Indicates module initialised and ready.
	Pulse Flash	Indicates the module is communicating with the panel.
READER	Off	Normal condition when not reading tokens.
KEADEK	Flashing	Indicates that valid token as been read by the reader.
	Off	Normal - no error conditions.
ERROR	Flashing	Error condition. See device information on display keypad for fault information.

Table 3: Module LED Indicators

#### **Wiegand Reader Operation**

Readers can be configured to provide system area control, door access control or both depending on the installation requirements. As there is no LCD display on the readers, feedback is provided via the LED indicators and the reader sounder.

#### **Reader LED Indicators**

The module includes an output which can be used the power the LED indicator on the reader. The output will be low or 0 volts when the readers home area is disarmed and will go open circuit when the readers home area is armed. For most 3rd party Wiegand readers with a dual LED indicator this would mean the reader LED will be green when the area is disarmed and red when the area is armed.

Reader LED Indicators			
Alarm Condition	Output State	LED Indicators	
Reader's home area is turned Off.	0 volts	Green	
Reader's home area is turned On.	Open Circuit	Red	
Reader's home area is turned On in Part mode.	0 volts	Green	
Keypad extinguish mode is active.	Open Circuit	Red	

Table 4: Reader LED Indicators



The table above is only relevant when the CM796B is controlling the reader LED. To prevent confusion Note it is recommended that you do not set extinguish mode, and that you disable part mode for Wiegand readers.

To have the reader control an area on the alarm system you must assign the reader to a home area. See the Devices > Keypads & Readers > Home Area menu option in panel programming.

If alarm system control is not required then you should disable the reader area control option located under Devices > Keypads & Readers > General Options in panel programming.



The LED indicators will only display the status of the readers home area. You cannot move between areas from this reader. If you require multiple area status visibility you should use a display keypad like the CP700B.

To have the reader control an output (door) on the system you must assign the reader to a door. See the Devices > Keypads & Readers > Door Assignment menu option in panel programming.

## **Alert Tones**

The CM796B is capable of controlling the buzzer or sounder on the Wiegand reader when the BZ terminal is connected.

The volume level on the Wiegand reader cannot be adjusted however it can be turned off via panel programming by setting the reader volume to the lowest level. See the Devices > Keypads & Readers > Commands menu in panel programming.



Setting the reader volume to off will stop all audible warning signals.

Wiegand Reader Alert Tones		
Event	Alert Tone Emitted	
Fire Alarm	The module does not support fire alarm tones and therefore no alerts will be heard when the area has a fire alarm in effect.	
Burglary Alarm	The module does not support burglary alarm siren tones and therefore no alerts will be heard when the area has a burglary alarm in effect.	

Trouble	If the panel has a trouble condition, the reader will sound a trouble alert. The user must acknowledge the trouble from a display keypad to silence the sounder. The trouble tone is represented by 4 x short beeps every 5 seconds.
Exit Delay	The exit delay warning will sound once every second when the area the reader has been assigned to is armed. During the last 10 seconds of exit time the warning tone will speed up indicating that the time has nearly expired.
Entry Delay	The entry delay warning tone will sound once every second when an entry delay zone in the area the reader has been assigned to is triggered. If the system is not disarmed before the entry time expires then an alarm will occur.
Error	The reader will sound a single long tone when an invalid token has been presented.
Chime Alert	If chime mode is active, the reader will sound fast short beeps to alert the user when a zone programmed for chime is opened. Chime mode is only applicable when the area is disarmed.

Table 5: Wiegand Reader Alert Tones



When readers are installed outside the premises, you may prefer that the alert tones are disabled. See the Devices > Keypads & Readers > Indicator Options menu in panel programming to disable these features.

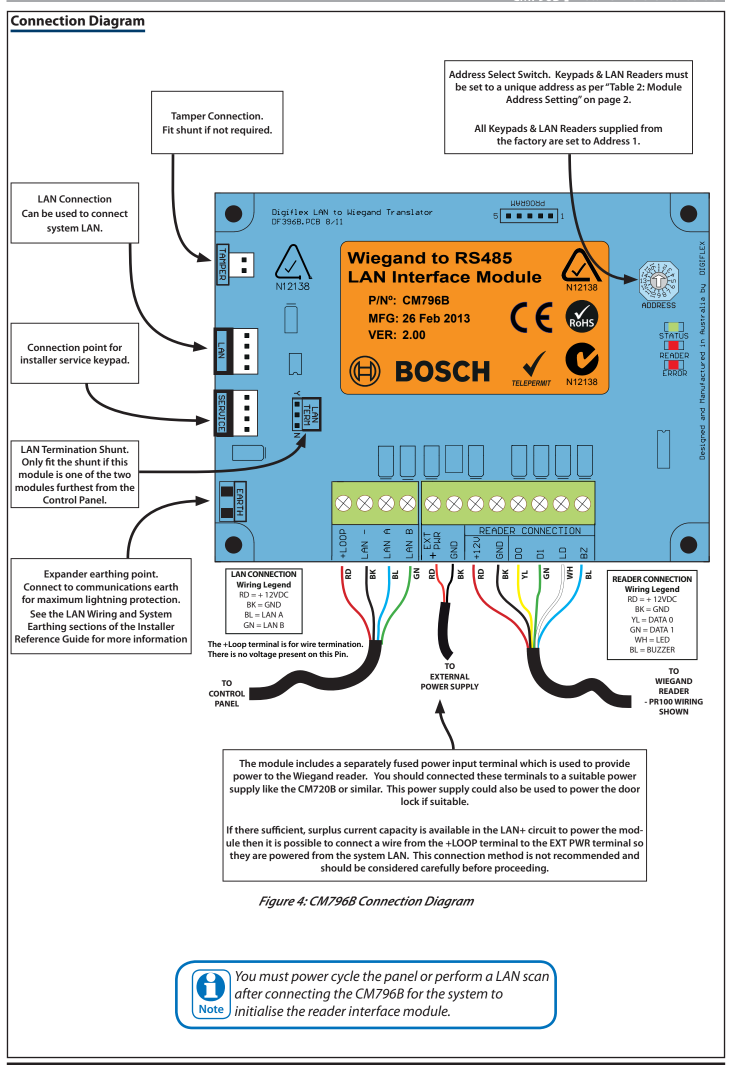
#### Powering The Module / Reader

The CM796B module includes a separately fused power input terminal which is used to provide power to the Wiegand reader. You should connected these terminals to a suitable power supply like the CM720B or similar. This power supply could also be used to power the door lock if suitable.

If there is sufficient or surplus current capacity available in the LAN+ circuit to power the module, it is possible to connect a wire from the +LOOP terminal to the EXT PWR terminal so they are powered from the system LAN.



Powering the module/reader from the LAN+ terminal is not the recommended method and alternatives should be considered carefully before proceeding.



# **Configuration Examples**

#### Alarm control function only.

- 1) Install the CM796B reader as per instructions.
- 2) Set the home area for the reader (keypad).
- 3) Set reader (keypad) options as required.
- 4) Assign users to the area.

#### Access control function only.

- 1) Install the CM796B and reader as per instructions.
- 2) Set the door assignment for the reader (keypad).
- 3) Set reader (keypad) options as required.
- 4) Set output event type as door to operate door.
- 5) Set output event assignment.
- 6) Assign users to the door assignment.

#### Both Alarm and Access control functions.

- 1) Install the CM796B and reader as per instructions.
- 2) Set the home area for the reader (keypad).
- 3) Set the door assignment for the reader (keypad).
- 4) Set reader (keypad) options as required
- 5) Set output event type as door to operate door.
- 6) Set the output event assignment.
- 7) Assign users to the area.
- 8) Assign users to the door assignment.

The above examples show how to configure the CM796 $^\circ$	B and compatible Wiegand readers to control an area and or
a door on Solution 144 or Solution 6000 control panels.	Consult the installation manual for programming informa-
tion if you are using a different panel.	

# **Compatible Cards and Tokens**

The following user credentials are compatible with the CM796B using the PR100B reader in Wiegand mode. You must make sure the credentials used are compatible with the particular reader being installed.

P/N - PR250B ISO Prox Card



P/N - PR201B Prox Token with Keyring









P/N - PR200B Prox Token



The credentials shown above are only compatible with the PR100B reader which can be connected in Wiegand mode if required. Other 3rd party readers will have their own credentials which are not likely to be compatible with the PR100B reader.

# **CM796B Specifications**

Part Number: CM796B - Wiegand to RS485 LAN Interface Module

Format: Wiegand format - 26bit - 40bit (PR100B or other suitable 3rd party readers)

Operating Voltage: 10.0V D.C - 14.5V D.C. @ 50mA Max.

Module Connection: Max total LAN length using multi strand security cable = 300m.

(RS485 LAN) Max total LAN length using 2 pair twisted shielded data cable (Belden 8723) = 1200m.

See full control panel manual for complete wiring instructions.

Operating 0° to 55°C RH 5 to 85% at 30°C non-condensing.

Fixing Method: The CM796B can be mounted in the MW700, MW710, MW720 or MW730 enclosures using clip in

PCB mounts supplied.

**Warranty:** 3 years from date of manufacture (return to base).

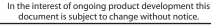












Bosch Security Systems 25 Huntingwood Drive Huntingwood, NSW 2148 Australia

Phone: +612 9672 1777 Facsimile: +612 9672 1717

© 2014 Bosch Security Systems CM796BIRG Issue FTR1.1

