# **WVIGILANT**

MX Loop Card Expansion Kit (FP0950)

# **Installation Instructions**

# Contents of this Kit (FP0950)

Qty	Description
1	MX LOOP CARD 1982-57, on VERTICAL MOUNTING BRACKET
4	PCB STANDOFF DBLE BARB, 7,7MM HI-Q PBA06L
2	HEX BARREL NUT M3 X 10MM 4.76 A/F
2	WASHER FLAT M3 ZP 7MM OD 0.6MM THICK
2	SCREW PHIL M4 X 10 SPRING & FLAT WASHER
1	LOOM G/Y 200MM M4 LUG:2.3QC
1	LOOM FRC 10-WAY STYLE A 250MM
1	LOOM FRC 10-WAY STYLE A 750MM
1	MX LOOP CARD INSTALLATION GUIDE (these instructions)
1	LOOM 1982-105 MX1 DC LOOM FUSED
1	FUSE ATQ BLADE TYPE 10A RED BODY
2	CABLE TIE 3.62IN
	Qty 1 4 2 2 1 1 1 1 1 2

Before installing the MX Loop Card, check that all items in the kit are present and undamaged.

# **General Description**

The FP0950 *MX* Loop Card kit (Figure 1) is used to provide an additional addressable loop interface for up to 250 *MX* devices in an *MX1* fire alarm panel, or to replace a faulty *MX* Loop Card already fitted.

The Loop Card kit is designed for use with VIGILANT *MX1* fire alarm panels in both 19" rack cabinets and New Zealand Slimline cabinets.

These instructions cover the fitting and connection of the *MX* Loop Card in an *MX1*. The details of any necessary changes to the system configuration or other hardware are not covered here. *MX1* firmware V1.60 and V1.61 must not be used with *MX* Loop Cards. Refer to **System Firmware Compatibility and Configuration** on Page 6 for compatible versions of *MX1* firmware.



Figure 1 – *MX* Loop Card on Mounting Bracket

# Mounting a New MX Loop Card

## Preparation

- Advise the building owner or representative, monitoring service, and fire brigade, as appropriate, that the fire system is being taken out of service. Isolate the panel from the monitoring system.
- Power down the fire panel by disconnecting the batteries and turning off the mains supply. Protect the battery leads so they do not short together or to any metallic objects.
- Use appropriate anti-static precautions, e.g., wrist strap connected to the case earth.

# Mounting in a Slimline Cabinet

## On bracket

This is the recommended method for the Slimline cabinet. The Loop Card and bracket assembly is directly mounted on the side wall, as shown in Figure 2. This position will not interfere with the zone LED display cards for a rear service system.

Remove the Loop Card and bracket assembly from its ESD protection and fasten it on the front pair of studs using the two M3 barrel nuts and washers from this kit.

WARNING: do not over-tighten the barrel nuts, otherwise the studs may snap.

#### On gear plate

Use this method if the side position is unavailable for some reason.

WARNING: This position will probably interfere with the SGD or T-GEN mounting.

Fit the four plastic standoffs from the kit to the holes for the chosen position. Remove the Loop Card and bracket assembly from its ESD protection. Undo the two screws and release the two plastic clips holding the Loop Card to the bracket.

Place the Loop Card carefully on the four standoffs on the gear plate and press it home.

Earth the Loop Card to the gear plate with the loom from the kit, as shown in Figure 5.



Figure 2 – Loop Card and Bracket in Slimline Cabinet

# Mounting in a 15U Cabinet

The Loop Card can be mounted in three ways:

- On the bracket on the gear plate see Figure 3a. This is the recommended method if the gear plate is suitable.
- On the side fold of the gear plate see Figure 3b. Use this position if the back part of the gear plate does not have mounting points, or it is already filled with other items. NOTE: the side fold is the preferred position for the network interface. If the *MX1* will be networked (in future), it may be worth rearranging the other items on the back part of the gear plate to allow the bracket mounting method, if at all possible.
- Flat on the gear plate see Figure 3c. Use this position if the other choices are not available.

The numbers in Figure 3 refer to the recommended order of preference for each position – "1" is the first choice.



Figure 3a – Bracket Locations

## Mounting the bracket on the gear plate (1-6)

Choose the next bracket position using Figure 3a as a guide. Fit one of the M4 screws from the kit in the top fastening point but do not tighten it. Remove the Loop Card and bracket assembly from its ESD protection and hang it on this screw using the "keyhole" mounting hole in the rear of bracket. Fit the other M4 screw in the bottom fastening point and tighten both screws.

# Mounting the Loop Card on the gear plate side fold (7-8) or flat on the gear plate (9)

Fit the four plastic standoffs from the kit to the holes for the chosen position. Remove the Loop Card and bracket assembly from its ESD protection. Undo the two screws and release the two plastic clips holding the Loop Card to the bracket.

Place the Loop Card carefully on the four standoffs on the gear plate and press it home.

Earth the Loop Card to the gear plate with the loom from the kit, as shown in Figure 5.



Figure 3b – Side Fold Locations



Figure 3c – 15U Gear Plate Locations

# Mounting in an 8U Cabinet

The Loop Card can be mounted in two ways:

- On the bracket on the gear plate see Figure 4a. This is the recommended method if the gear plate is suitable.
- Flat on the gear plate see Figure 4b. Use this position if the other choices are not available.

The numbers in Figure 4 refer to the recommended order of preference for each position – "1" is the first choice

#### Mounting the bracket on the gear plate (1-3)

Choose the next bracket position using Figure 4a as a guide. Fit one of the M4 screws from the kit in the top fastening point but do not tighten it. Remove the Loop Card and bracket assembly from its ESD protection and hang it on this screw using the "keyhole" mounting hole in the rear of the bracket. Fit the other M4 screw in the bottom fastening point and tighten both screws.

#### Mounting the Loop Card flat on the gear plate (4)

Fit the four plastic standoffs from the kit to the holes for the chosen position. Remove the Loop Card and bracket assembly from its ESD protection. Undo the two screws and release the two plastic clips holding the Loop Card to the bracket.

Place the Loop Card carefully on the four standoffs on the gear plate and press it home.

Earth the Loop Card to the gear plate with the loom from the kit, as shown in Figure 5.





Figure 4a – Bracket Locations

Figure 4b – Gear Plate Locations

# Wiring a New MX Loop Card

#### DC Supply

#### For the first Loop Card in a system

Connect the fused loom (LM0459) supplied with the kit to terminals **J33 LOOP INTERFACE SUPPLY**, in the lower right corner of the *MX1* controller board. The 4-way connector fitted to the other end of the loom is plugged into the header **J6 POWER** of the Loop Card. Refer to Figure 5. Secure the loom to existing or new restraints as required.

If necessary fit a 10A blade fuse (red body) to the fuse holder in the loom. A spare 10A fuse is supplied with the kit, and should be left in the *MX1* cabinet.

#### For additional Loop Cards

DC power for additional Loop Cards is daisy-chained from the Loop Card(s) already fitted. Trim the LM0459 DC loom supplied in the kit to a suitable length, and connect it to the 4-way DC connector of a previous Loop Card, as shown in Figure 5. Up to four Loop Cards can be daisy-chained in this manner without overloading a 10A fuse.

**NOTE**: the DC wiring method shown in Figure 5 is convenient, but has a disadvantage that removing the DC connector to any Loop Card removes power to all the following Loop Cards. If this is a problem in any installation, it can be overcome by wiring both red leads and both black leads into the same terminals on the Loop Card DC connector.



Figure 5 – DC and Communications Wiring to the Loop Card

If more than four Loop Cards are required, power the extra ones from a new fused connection to **J33 LOOP INTERFACE SUPPLY** on the *MX1* controller. These terminals can accommodate up to 4 sq.mm of wiring.

If the new Loop Card is located away from any existing ones, it may be easier to connect the unmodified LM0459 loom directly to **J33**. This is an acceptable alternative.

If replacing a faulty *MX* Loop Card be careful NOT to accidentally swap the connections to J6 and J1 – they use the same style of 4-way demountable connectors.

# **Data Communications Wiring**

Loop Cards are controlled via a 10-way Flat Ribbon Cable (FRC) connecting them to a specific serial port on the right hand edge of the *MX1* controller board.

For *MX1* systems with v1.3x firmware and a single Loop Card, this must be connected to **SERIAL PORT 3**.

For *MX1* systems with v1.4 or later firmware with multiple Loop Cards, each one may be connected to its own dedicated serial port, or up to three Loop Cards may be daisy-chained from each serial port, or some combination of these. Note that the serial ports used for each Loop Card must match the SmartConfig configuration. Figure 4 shows the connection of the FRC to the *MX1* Controller and the Loop Card.

The order of connection of Loop Cards to any serial port is not important.

# System Firmware Compatibility and Configuration

*MX1* system firmware versions earlier than V1.30 must be upgraded to support Loop Card(s).

- *MX1* firmware version V1.3x supports a single Loop Card on SERIAL PORT 3. Any version of Loop Card firmware will suit this.
- *MX1* firmware versions V1.4 and later support up to 7 Loop Cards on serial ports 2, 3, 4, and 0 (up to three *MX* Loop Cards per serial port). The Loop Card firmware must be V2.0 or later for this arrangement.
- *MX1* firmware versions V1.60 and V1.61 must not be used with *MX* Loop Cards. Upgrade the *MX1* firmware to the latest version if installing an *MX* Loop Card on a panel with these versions of firmware.

The *MX1* system firmware or Loop Card firmware in existing systems can be upgraded if necessary – refer to *MX1* Service Manuals LT0440 (Australia) and LT0366 (NZ) for details of how to do this.

The system configuration must be updated with the SmartConfig tool to include the new Loop Card(s), their serial ports, and the new *MX* devices connected to them.

Set the address switches on the Loop Card(s) to match the address in the configuration.

- For the first Loop Card, the address will be 2.
- For additional Loop Cards, addresses will be 3, 4, etc.

Refer to Table 1 for details of setting the switches.

Note: if the Loop Card is powered up when the DIP switches are changed, the RESET button must be pressed to activate the change, or the card powered down and back up again.

SW	Function		Loop Card address:						
			2	3	4	5	6	7	8
1	Off Line/On Line		On for Normal Operation						
2		64	on	on	on	on	on	on	on
3	Loop Card address	32	on	on	on	on	on	on	on
4		16	on	on	on	on	on	on	on
5	Switch off to add weighting.	8	on	on	on	on	on	on	OFF
6		4	on	on	OFF	OFF	OFF	OFF	on
7		2	OFF	OFF	on	on	OFF	OFF	on
8		1	on	OFF	on	OFF	on	OFF	on
9	Unused		On						
10	Unused		On						

Table 1 – MX Loop Card DIP Switch Settings

# **Power Supply and Battery**

The extra load from adding a Loop Card and *MX* devices may require a larger system battery or power supply to meet standards compliance requirements. Refer to the *MX1* System Design Manuals LT0441 (Australia) or LT0361 (NZ) for more details about designing the system to meet these requirements. A software tool (MX1Cost) is also available to assist with these calculations.

# **Power On and Testing**

Make any necessary firmware upgrades to the system, as mentioned in the previous section. Ensure that LK1 and LK2 on the Loop Card(s) are fitted on one pin only.

Leave the battery disconnected and power the *MX1* up on mains only.

The *MX1* controller should start as normal, with the B and C indicators on the controller board flashing and the LCD showing the system status.

The new Loop Card(s) should show all indicators on briefly, changing to just the red indicator LD3 STATUS flashing a status indication as in Table 2.

#### Table 2 – MX Loop Card STATUS LED (LD3) Indications

Status LED (LD3) Indication	Condition					
2 quick flashes every 2 seconds.	The MX Loop Card is being polled by the MX1 panel, the MX loop is					
	intact, and all programmed MX devices are responding.					
1 quick flash every 2 seconds.	The <i>MX</i> Loop Card is NOT being polled by the <i>MX1</i> panel.					
5 flashes then a pause, repeating.	1 <sup>st</sup> flash: The <i>MX</i> Loop Card is not being polled by the <i>MX1</i> panel.					
Each of the 5 flashes indicates that a	2 <sup>nd</sup> flash: The <i>MX</i> loop is overloaded (excess current being drawn).					
particular fault is present when the flash	3 <sup>rd</sup> flash: The <i>MX</i> loop is open circuit.					
is <b>long</b> , or is not present if the flash is	4 <sup>th</sup> flash: The <i>MX</i> loop is shorted on the "left" (AL+, AL-) terminals.					
short.	5 <sup>th</sup> flash: The <i>MX</i> loop is shorted on the "right" (AR+, AR-) terminals.					
Continuous very rapid flashes.	The MX Loop Card has just powered up. This should last only a few					
	seconds.					
LED Off	No power, or board faulty, or both Lk1 and Lk2 are fitted.					

If the system configuration has been updated to include the new card, the lower yellow indicators PNL RX and PNL TX should start flashing as messages pass back and forth to the *MX1* controller. The upper two yellow indicators MX TX and MX RX should show data being sent to the *MX* loop and data being returned, if *MX* devices are connected.

# MX Loop Card Specifications

Power requirements	24V 2A (max) supplied from the <i>MX1</i> Controller board
Dimensions (HWD)	142 x 104 x 40mm
Format	Circuit board assembly pre-assembled on metal bracket
Operating Temperature Range	-5°C to +45°C
Humidity Range	10% to 93% RH non-condensing
Mounting Pattern	PCB: Ø4mm holes at 90mm x 90mm (half responder footprint) Bracket: M4 holes at 150mm centres or M3 holes at 147mm centres.

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