

## Description

The MGC-4050 Sync Module is designed to be used with MGC NAC devices.

The Sync Module is used to synchronize the strobe flashes with the audio signal pattern. The same protocol is used to silence the horn while maintaining the strobe flashes. It also supports two stage alarm function of Alert (20 strokes per minute) and Evac (temp 3).

The sync module is installed between a fire alarm system NAC line and the NAC devices. When there is no alarm, the NAC line connected to the sync module is off and no power is applied to the device. When the NAC line turns on, the device is powered and becomes operational.

Up to 20 modules can be interconnected to achieve synchronization without the need to program or select a master unit. An LED will indicate activation and master/slave status. Master will flash intermittently while slave will flash at a fast rate. Correct interconnection of devices can be checked by ensuring only one device flashes at the master rate.

The silence input can be used to silence the NAC devices on one MGC-4050 without affecting the other MGC-4050 devices that are interconnected.

The module can synchronize one (1) class A or two (2) class B NAC lines without the need for programming.

This is a hardware only device and does not require programming or setting of switches or jumpers.

## Features

- The module can synchronize one (1) class A or two (2) class B NAC lines without the need for programming
- The module is fail-safe and will provide power to the NAC line by default through a relay
- The module has an isolated sync input/output to link up to 20 modules together
- Mounts in a standard 4" square or double gang electrical back box
- Supports two-stage alarm function of Alert (20 strokes per minute) and Evac (temp 3)

## Benefits

- The Sync module uses no power during standby
- Does not require addressing
- An LED will indicate activation and master/ slave status
- The Sync module is compatible with any UL/ULC listed panels and power supplies capable of providing regulated 24VDC or FWR for NACs
- The interconnected MGC-4050 devices synchronize automatically without the need of programming or jumper setting

## Compatible Devices

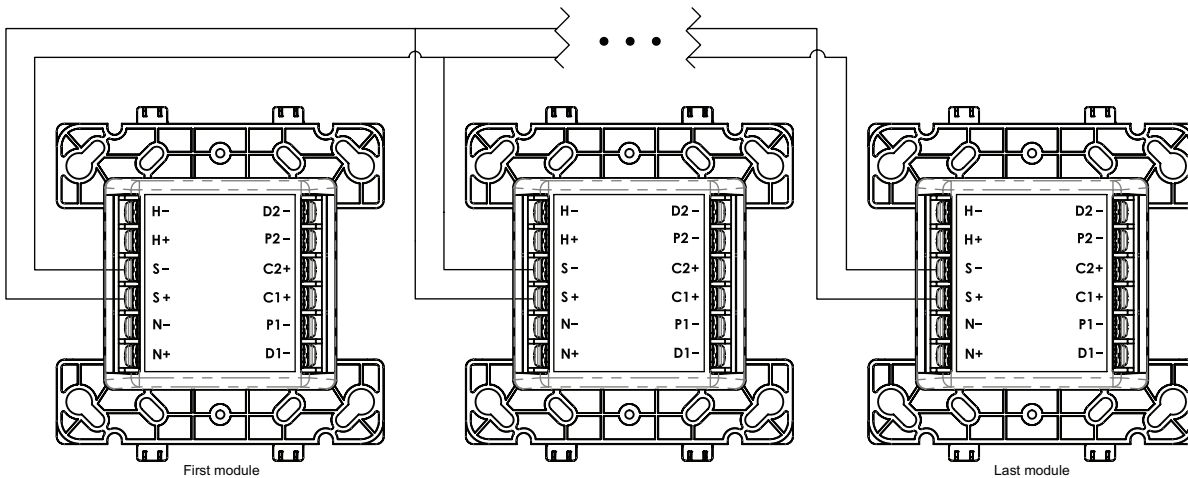
- MGC FH-400 Series
  - Horns
  - Strobes
- MGC FHS-400 Series Horn Strobes
- MGC SPPS Series
  - Speakers
  - Speaker Strobes



## Technical Specifications

Operating Voltage	24V regulated (16 to 33V DC filtered or FWR)
Alarm supply current	Maximum 25mA average
NAC lines current	3A for class A , 2 x 3A for class B lines
First stage and Silence input activation voltage	16 to 33V DC filtered or FWR
First stage and Silence input current	3.5mA max @ 33VDC
Sync link	Internally limited current and voltage
Temperature Range	32°F to 120°F (0°C to 49°C)
Humidity:	10% to 93% Non-condensing
Dimensions	4.625" H x 4.25" W x 1.125" D
Mounting	4" square by 2 1/8" deep box or BB-400 Electrical Box
Wiring range on all terminals	22 to 12 AWG

## Interconnection



SYNC MODULES INTERCONNECTION (20 MODULES MAXIMUM):

For more details refer to Installation Manual LT-6151

## Ordering Information

Model	Description
MGC-4050	Sync Module White Finish
BB-400	Surface mount back box



### Canada

25 Interchange Way Vaughan, ON L4K 5W3  
Telephone: (905) 660-4655 | Fax: (905) 660-4113

### U.S.A.

4575 Witmer Industrial Estates Niagara Falls, NY 14305  
Toll Free: (888) 660-4655 | Fax Toll Free: (888) 660-4113

www.mircom.com

This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights, trademarks and other intellectual property. All other trademarks and registered trademarks are properties of their respective owners.

CAT. 9490

Rev. 0