

TRIGA Life Safety Systems, LLC 7600 Olde Eight Rd. Hudson, Ohio 4426-1057 Tel: +1 330-577-5199. Email: info@trigaglobal.com

#### **SPECIFICATIONS** Norm

Normal Operating Voltage:	18 to 30 VDC
Maximum Current Draw:	60 mA (in alarm)
Average Operating Current:	910 μA (with 3.9k ELR)
Monitor EOL Resistance:	3.9K Ohms
Maximum Monitor Wiring Resistance:	10 Ohms
Maximum Monitor Voltage:	3.2 Volts
Maximum Transmit RF Power:	17 dBm
Radio Frequency Range:	902-928 MHz
Temperature Range:	32°F to 120°F (0°C to 49°C)
Humidity:	10% to 93% Non-condensing
Battery Type (Supplemental):	4 Panasonic CR123A or 4 Duracell DL123A
Battery Life:	2 year minimum
Battery-only Current Draw:	268 μA (with 3.9k ELR)
Battery Replacement:	Upon TROUBLE BATTERY LOW display and/or during annual maintenance
Dimensions:	4¼ in. H x 4¼ in. W x 1½ in. D (10.8cm x 10.8cm x 3.81cm)
Accessories:	TR-SMB500-WH Electrical Box (preferred mounting option)

# **BEFORE INSTALLING**

This wireless synchronization module must be installed in compliance with the control panel system installation manual, the SWIFT® Wireless Gateway Manual, applicable NFPA standards, national and local Fire codes and the requirements of the AHJ (Authority Having Jurisdiction). Regular testing of the devices should be done in accordance with the appropriate NFPA standards. Modules offer maximum performance when installed in compliance with the National Fire Protection Association (NFPA); see NFPA 72.

NOTICE: This manual should be left with the owner/user of this equipment.

### **GENERAL DESCRIPTION**

**FIGURE 1. CONTROLS AND INDICATORS** 

The wireless synchronization module works with wireless AV base models TR-WAV-RL, TR-WAV-WL, TR-WAV-CRL and TR-WAV-CWL to provide audio and visual synchronization of a wireless notification appliance to a wired notification appliance and is intended for use with a wireless gateway. The device communicates through a robust, Class A bi-directional mesh network to the gateway and/or FACP. Rotary dial switches are provided for setting the wireless synchronization module's address (Figure 1). Synchronization is only available with notification appliances that use the System Sensor synchronization protocol. The TRW-SYNC also provides wireless control and monitoring of a Notification Appliance Circuit (NAC) expander or power supply. It does not support the "whoop" pattern.

0  $\bigcirc$ Unsupervised Control Output Unsupervised Control Output Trouble Monitor Input + Trouble Monitor Input õ 24 VDC Input + Ō 24 VDC Common Unsupervised Sync Output Unsupervised Sync Output Rotary Dial Addressing Switches

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The wireless synchronization module operates from 24V power with supplemental battery support. A trouble will be generated at the panel if batteries are not installed or at a low battery level. Synchronization is not available during supplemental battery operation. The supplemental batteries enable the wireless transceiver to continue to support wireless mesh communications so that other devices that are its parents or children are not affected by the loss of the 24V connection.

Synchronization of only wireless notification appliances within a single mesh network is inherent in the wireless system and a wireless synchronization module is not needed.

Panels offer different feature sets across the various models. As a result, certain features may be available on some control panels, but not on others. The possible feature sets available with the wireless synchronization include:

- An LED on the wireless synchronization module is controlled by the panel to indicate device status. Operational modes include red, green and amber colors in various solid or blink patterns.
- TRW-SYNC addressing requirements will vary; refer to the SWIFT Wireless Gateway Manual.

### FACEPLATE

The faceplate includes a magnet for activation and tamper resistance. (See Figure 2.) The faceplate magnet activates communication to the panel and

# **FIGURE 2. FACEPLATE INTERIOR**



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must be installed for the module to work properly. The magnet also activates a supervisory tamper fault at the panel if the nameplate is removed. Do NOT remove this magnet. The faceplate for a wireless module CANNOT be replaced with the faceplate of a standard wired module.

### **COMPATIBILITY REQUIREMENTS**

To ensure proper operation, this module shall be connected to a compatible system control panel.

# BATTERY REPLACEMENT

Low battery levels on the wireless devices are displayed as a trouble in the FACP or annunciator. Therefore when the message "TROUBLE BATTERY LOW" is displayed, replace the battery in the device. This message is an indication that approximately one week of battery life remains.

To replace the batteries in a wireless device use the following steps:

- 1. Have 4 CR123A (or DL123A) batteries available.
- 2. Remove the faceplate from the module.
- 3. Open the battery compartment. (See Figure 3.)
- 4. Remove the used batteries and replace with new batteries. The battery compartment is designed such that the batteries can only align in the appropriate direction. Do not force the batteries into the openings.
- 5. Replace the battery compartment cover.
- 6. Replace the faceplace.

# FIGURE 3. BATTERY COMPARTMENT (SHOWN WITH DOOR OPEN)



# FIGURE 4. MODULE MOUNTING



### SPACING

Wireless technologies can exhibit communication disruption if devices are spaced too close together. To avoid this form of disruption, SWIFT devices should not be placed closer than 2 feet (60 cm) apart without an intervening structure.

### MOUNTING

The TRW-SYNC mounts directly to a TR-SMB500-WH electrical box. (See Figure 4.) To avoid interference with the wireless network metal electrical boxes are NOT recommended. Non-metal surface mounted electrical boxes (TR-SMB500-WH) are available. If not using TR-SMB500-WH, the minimum mounting opening dimensions for the TRW-SYNC are 4 in. X  $3\frac{3}{4}$  in. x  $1\frac{1}{2}$  in. deep (10.16cm x 9.53 mm x 3.81 cm).

NOTE: Do not attach the module to temporary structures such that the placement could be altered.

# WIRING

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NOTE: All wiring must conform to applicable local codes, ordinances, and regulations. This module is intended for power limited wiring only. TRW-SYNC must be within 3 feet (0.9m) of the connected device when using field wiring or 20 feet (6.1m) in the same room in non-metallic conduit.

- 1. Install module wiring in accordance with the job drawings and appropriate wiring diagrams.
- 2. Set the address on the module per job drawings.
- 3. Secure module to electrical box (supplied by installer), as shown in Figure 4.

Several TRW-SYNC applications provide synchronization between wireless AV devices and wired AV devices. For applications using TRW-SYNC with MDL3, see Figure 5. For all other compatible applications, see the TRW-SYNC section of the SWIFT Wireless Gateway Manual.

#### FIGURE 5. MDL3/TRW-SYNC WIRING: SYNCHRONIZING WIRED AND WIRELESS NAC CIRCUITS



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### FCC STATEMENT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and

2. This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Do not make changes to the equipment. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. Triga<sup>TM</sup> is a trademark of TRIGA Life Safety Systems, LLC. SWIFT® and System Sensor® are registered trademarks of Honeywell International, Inc.