



### Supervised Remote Command Unit

#### SCSS-700RMEC

The SCSS-700RMEC is a combination supervised remote microphone and annunciator which is compatible with the ECS-Series Emergency Communication System. The SCSS-700RMEC meets UL requirements for a LOC. (Local Operator's Console).

The SCSS-700RMEC includes a ECS-RVM Remote Voice Module provides an interface to the Emergency Communication System and a supervised microphone for live communications. SCSS-700ANN annunciator that is capable of performing complete operation of the fire alarm system, including silencing and resetting.

#### Features

- On-board supervised microphone.
- Programmable trigger inputs from an external source, such as a Monaco system, to either the ECS-RVM or 5880. Up to eight inputs available on the 5880 module.
- After the main panel unit, up to seven SCSS-700RMEC's can be added to provide a total of 8 command units. The SCSS-700RMEC meets the requirements for a LOC.
- Up to 128 mappable speaker circuits using a combination of ECS-50W, ECS-125W or ECS-DUAL50W's mappable to 64 buttons controlling selected output groups.
- All Call and Non-Active Call buttons to quickly select all active or all the non-active output groups.
- Six-wire connection to ECS system; Two-wires for the voice bus, and four-wires for the SBUS connections.

#### Installation

The SCSS-700RMEC can be surface or flush mounted.

#### Listings and Approvals

NFPA 13, NFPA 15, NFPA 16, NFPA 70, & NFPA 72: Central Station; Remote Signaling; Local Protective Signaling Systems; Auxiliary Protected Premises Unit; & Water Deluge Releasing Service

#### Other Approvals:

UL Listed; CSFM (pending); COA (pending)

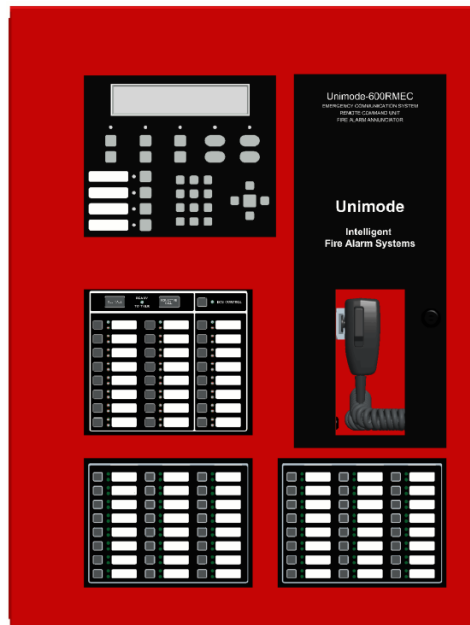
### Agency Listings



(pending)



City of NY  
(pending)

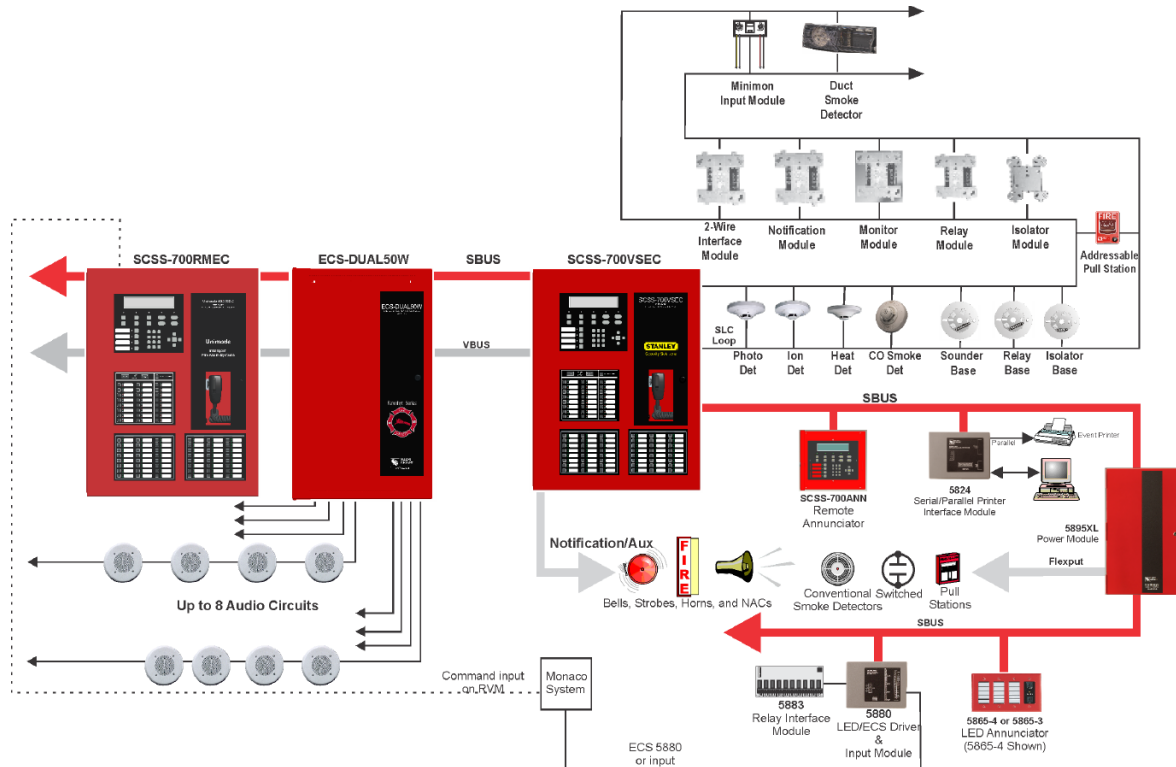


SCSS-700RMEC

### Compatibility

The SCSS-700RMEC is compatible with the following voice evacuation components:

- SCSS-700VSEC Panel with Fire Alarm Control



## Specifications

### Physical

20.362" W x 27" H x 5.054" D

Color: Red

Weight: 28 lbs. (12.8 kg)

Flush Mount Dimensions:

14.75"W x 25"H x 4"D

(37.5cm W x 63.5cm H x 10.16cm D)

### Environmental

Operating Temperature: 32°F – 120°F (0°C – 49°C)

Humidity: 10% – 93% non-condensing

### Electrical

Standby Current: 100 mA

Alarm Current: 225 mA

Voice Integration Wiring:

- Six conductor
- Two voice bus
- Four SBUS

## Product Line Information

SCSS-700VSEC

Emergency Communication System with FACP

## ECS Accessories

ECS-RVM

Remote Voice Module

ECS-SW24

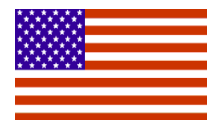
24 Switch Expander

VIP-TR

Panel Trim Ring to flush mount

**STANLEY**  
Security Solutions

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information, contact Stanley Convergent Security Solutions, Inc. Phone: (877)476-4968 [www.stanleycss.com](http://www.stanleycss.com)



Made in the U.S.A.