

Safe-Com DASAssure TM **Public Safety Mission-Critical Systems** Remote Visual, Audible & Relay Annunciator **Model SAFE-AN-1001**

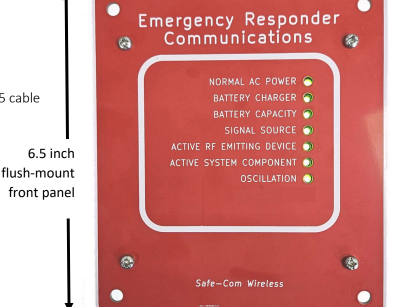
PRELIMINARY

- Visual /Audible/Relay Alarm Annunciator
- Plug and play compatible with BDA or Fiber DAS
- Alarms, power and backup battery over one CAT5 cable
- NFPA Monitor and Alarm Points:
 - **AC Power**
 - **Battery Charger**

 - Battery Level Power Amp(s)
 - Donor Antenna
 - System / BDA Alarm
 - Annunciator Com-Link to BDA
 - Oscillation
- Form C Relay Outputs
- 1000 foot cable distance (using 24 AWG)
- Flush Wall Mount NEMA4, Small Size :

4.5 x 4.5inch recessed 2 gang box.

6.5 x 5.75in. front plate



Safe-Com's DASAssureTM series product line includes mission critical BDAs, Fiber DAS, Backup Battery Units and now Remote Annunciators. The Safe-Com Wireless Remote Annunciator connects to the BDA via a single CAT5 cable for remote display of the Boosters NFPA alarms. The single cable delivers the power to operate the unit and the alarms – so installation is quick and easy. No more hand wiring. CAT5 type cables and connectors are readily available, at low cost and with fire-rating also from 3rd party suppliers. The Annunciator is powered by DC over the cable so neither a remote power source nor battery is required for the Annunciator. The battery from the BDA will back-up the power to the Annunciator - so its truly plug-and-play. The link between the BDA and the Annunciator – the Com-Link - is monitored for integrity and alarmed. Visual LED's, audible notification and optional form C relay outputs are provided. A dedicated monitoring panel is defined by NFPA standards in section 9.6.13.2 and provides local visual and audible annunciation of the Two Way Radio Booster system alarms. The Safe-Com Wireless Annunciator continues the innovative tradition of compact size and efficient and low-cost implementation of ERRCS solutions. The Safe-Com Wireless Annunciator delivers the high reliability required for mission critical applications in both passive and active Distributed Antenna Systems (DAS).

When an alarm is generated by the Safe-Com Wireless BDA or Fiber DAS,

the Annunciator presents the alarm in three ways:

- A visible LED corresponding to the alarm flashes red
 - An audible alarm sounds to alert local personnel
- O A form C relays (option). NO or NC connections are available

Note: A catch-all "Active System Component" alarm triggers when any other alarm is generated.



Safe-Com DASAssure TM **Public Safety Mission-Critical Systems** Remote Visual, Audible & Relay Annunciator Model SAFE-AN-1001

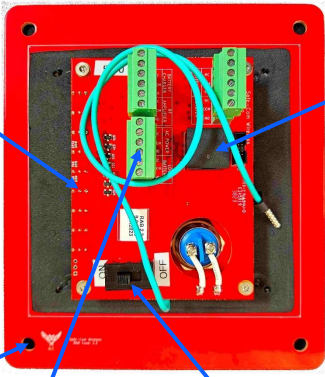
Annunciator view from rear of panel

Back side shown here removed from enclosure.

Feed your RJ45 cable and Alarm twisted pairs thru the openings in the gang box connect. Then remount front panel onto the gang box.

LEDs

Nine alarms are visually indicated each with an LED. A green LED indicates no alarm. A red LED indicates an active alarm. The beeper will also sound with any RED. Included is an LED indicating the status of the data communications link between the BDA and the Annunciator. If the Annunciator loses the data link to the BDA, the "Annunciator" LED will turn from Green to Red and the System relay alarm will be triggered.



Relay Outputs

Flush Wall **Mounting holes**

Form C Relays are provided for connection to a fire panel. For each of the 6 NFPA alarms a relay output is provided. Select the two ports depending on the fire panels input requirement: either normally open or normally closed along with the common. Mating wire plugs are provide (3)

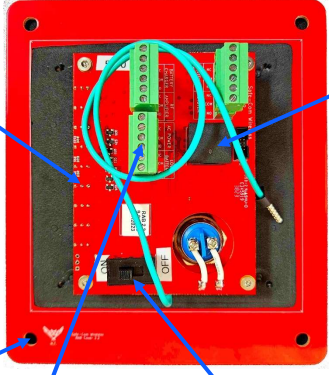
Order Information:

Model SAFE-AN-1001: NFPA Annunciator

Unit can be mounted inside a cutout in a sheetrock wall for flush mounting or on a wall surface using the tabs provided.

ON-OFF Switch

Slide to the left to turn the Annunciator on after the RJ45 cable has been attached and DIP#7 or #8 on BDA enabled.





RJ45 connector

Power, alarms and backup

RJ45 cable from the BDA.

Connect the cable to the

Annunciator "Com-Link"

Port on the front panel of

the BDA or any Fiber DAS

unit. Maximum distance can

be achieved by using 4 pair,

24AWG Cat 5 wire. Model

Riser cable from TrueCable™

1000feet. Other 24 gauge wired may work as well.

Test prior to installation if

maximum distance is

required.

5ECMRWHT 1Kbx CAT5E

has been tested at

battery are delivered via the