

# 7058E Series Burglary Subscribers

### Overview

The 7058E Series Subscribers provide the wireless communications link between the alarm panel and the central station receiver. Ideal for most commercial security applications, each 7058E Series Subscriber is housed in a full-sized, locked steel cabinet and supports a range of alarm panel inputs, including NC/NO/EOL and direct voltage from the panel.

### **Feature Highlights**

- Direct reporting to AES receiver across AES-IntelliNet mesh radio network
- On board status LED's for easy setup
- 8 On board programmable zone inputs
- Rugged metal housing ideal for any commercial security application

# **Key Benefits**

- Most economical burglary subscriber for transmitting consolidated alarm, trouble and supervisory signals
- · Each Subscriber acts as a transmitter/receiver/repeater
- Simple and fast activation on network
- Easily program via the AES handheld programmer or PC

### Models

Legacy Burglary Subscribers	
7058E	8-Zone Security Subscriber
7058E-P	8-Zone Security Subscriber with 7094 AES-IntelliPro



# **Technical Specifications**

#### DIMENSIONS

13.25"H x 8.5"W x 4.3"D (34 cm H x 21.5 cm W x 11 cm D)

#### WEIGHT

- 12.05 lbs (5.47 kilograms), with 12V 10Ah battery
- 5 lbs pounds (2.27 kilograms), excludes battery

#### **RADIO FREQUENCY**

Standard Frequency Range: 450-470MHz Contact AES for other UHF and VHF frequencies

#### **ANTENNA**

2.5 db Tamper resistant antenna included

#### **POWER INPUT**

16.5V AC Class 2 Transformer Transformer not included

#### **BACKUP BATTERY**

10 Ah with 7094; 5 Ah without 7094, UL recognized lead acid gel cell battery *Size based on Subscriber configuration* 

#### **CURRENT CONSUMPTION**

#### Backup Battery Power

- Standby = .136A
- Transmit = .750A
- Optional 7094 =.145A, Standby and Alarm

#### **ALARM SIGNAL INPUTS**

8 Individually programmable zones: NO/NC/Supervised EOL/ Fire EOL/ Voltage from panel/ Trouble and Restore

#### **UL STANDARDS**

UL 2017 - Safety for General Purpose Signaling Devices and Systems

#### **POWER OUTPUT**

2 or 5 Watts Contact AES for other options

**OPERATING TEMPERATURE** 32 to 122°F (0° to 50°C)

**STORAGE TEMPERATURE** 14 to 140°F (-10° to 60° C)

**RELATIVE HUMIDITY** 0 to 85% RHC, Non-Condensing

### ANTENNA CUT/ COMMUNICATION TROUBLE OUTPUT 12V Open collector output at J4,

ground on activation; 200mA max load

#### **PROGRAMMING INTERFACE**

Handheld programmer

#### PORTS

Serial Communication Port

#### RESET BUTTON

Located on main circuit board

**ENCLOSURE MATERIAL** Metal with paint finish

FINISH COLOR Beige

### VISUAL INDICATORS

LED indicators inside enclosure (ALM, Trouble, Tx, Rx, WA)



aes-corp.com

AES Corporation | 285 Newbury St. | Peabody, MA 01960 United States

© 2023 AES Corporation and AES-IntelliNet® are registered trademarks of AES Corporation.