

# 3-ASU/FT Audio Source Unit with Firefighter Telephone Installation Sheet

# **Description**

The 3-ASU/FT provides controls for emergency paging and two-way communication between the fire alarm control panel and firefighter telephone stations.

The 3-ASU/FT can store and play back prerecorded messages and has inputs for connecting remote microphones and MN-FVPN VoIP Encoder/Decoder modules.

The 3-ASU/FT requires one chassis space in an enclosure.

## **Specifications**

| Voltage  | 24 VDC  |
|--|---|
| Current<br>Standby<br>Alarm  | 112 mA<br>112 mA  |
| Ground fault impedance   | 0.1 Ω   |
| Wire size ASU card FTCU card   | 22 to 12 AWG (0.5 to 2.5 mm²)<br>22 to 14 AWG (0.5 to 2.5 mm²)  |
| Dimensions   | 12.0 × 19.0 × 5.25 inches<br>(30.48 × 48.26 × 13.34 cm)   |
| Mounting   | One chassis space   |
| Audio channels   | 8 simultaneous  |
| Audio inputs   | Local microphone (isolated and supervised) Remote microphone (isolated and supervised) Firefighter's telephone (isolated and supervised) Remote audio (isolated and supervised) |
| Prerecorded message storage  | Two minutes expandable to 100 minutes with optional 3-ASUMX/nn memory card  |
| Telephone riser  EOL resistor  Active telephones  Wire type  Configuration  Line impedance | 15 k $\Omega$ (P/N EOL-15)<br>5 max.<br>Twisted pair, shielded<br>Class A or Class B<br>52 $\Omega$ , 0.2 $\mu$ F, max.   |
| Operating environment<br>Temperature<br>Humidity   | 32 to 120°F (0 to 49°C)<br>0 to 93% RH, noncondensing at 90°F (32°C)  |

### Installation

**WARNING:** Remove all sources of power from the cabinet before installing or removing components. Failure to do so may result in serious injury or loss of life.

- Attach the chassis to the backbox using the hardware provided. Align the backbox mounting studs with the holes indicated in Figure 1.
- Attach the ASU and FTCU cards to the chassis using six 6/32 × 3/8 pan head screws each. Press the RCIC card onto the PEM studs. See Figure 2.
- Connect ribbon cables (P/N 250195-00) between the ASU card, the FTCU card, and the RCIC card.
- If used, install the 3-ASUMX memory card. Make sure the write protect switch is in the "off" or "write enabled" position.
- Connect the RCIC card to the other chassis rail assemblies. See Figure 7.
- 6. Plug the ribbon cable (P/N 250194-00) from the 3-ASU cover assembly into J3 on the ASU card. See Figure 4.
- Lift the 3-ASU cover assembly onto the chassis mounting studs then attach it with the locknuts provided in the hardware kit. See Figure 3.
- 8. Plug the ribbon cable (P/N 250194-00) from the 3-FTCU cover assembly to J3 on the FTCU card. Make sure the microphone cable is securely connected. See Figure 4.
- Lift the 3-FTCU cover assembly onto the chassis mounting studs then attach it with the locknuts provided in the hardware kit. See Figure 3.

# **Contact information**

For contact information, see www.edwardsutcfs.com.

Figure 1: Chassis mounting diagram

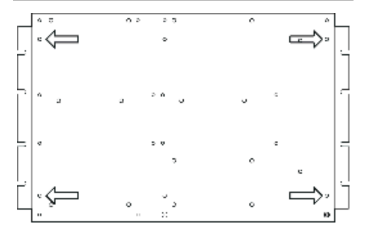


Figure 2: Circuit board mounting diagram

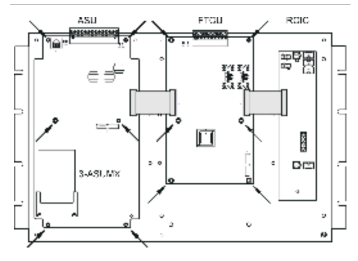


Figure 3: Installation complete

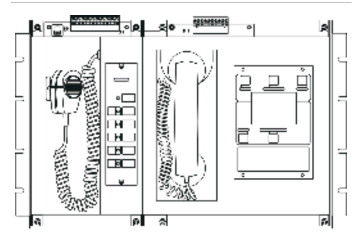
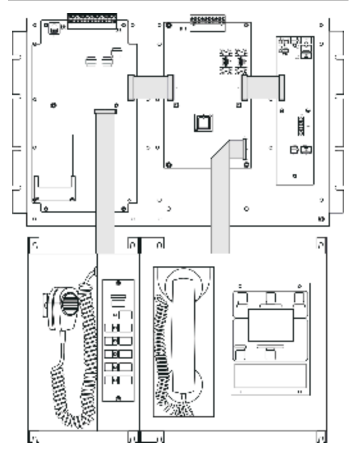


Figure 4: Cover installation



# Wiring

Wire the 3-ASU/FT as shown in Figure 5, Figure 6, and Figure 7.

### **Notes**

- · All wiring is supervised and power-limited.
- If a 3-RS485 card is not installed, connect AUDIO DATA PRIMARY on the ASU card to AUDIO A OUT on the 3-CPUx card. See Figure 5.

If a 3-RS485 card is installed, connect AUDIO DATA PRIMARY on the ASU card to AUDIO A IN on the 3-CPUx card.

- Wiring from a 3-REMICA or 3-REMICP must be shielded and enclosed in conduit. See Figure 5.
- All shields must be continuous and insulated from ground, except at the originating panel.
- The REMOTE input is for MNEC applications only. Not for supplemental use.
- Terminate Class B telephone risers with a 15 kΩ EOLR.
   Do not install an end-of-line resistor if the riser is wired
   Class A. See Figure 6.

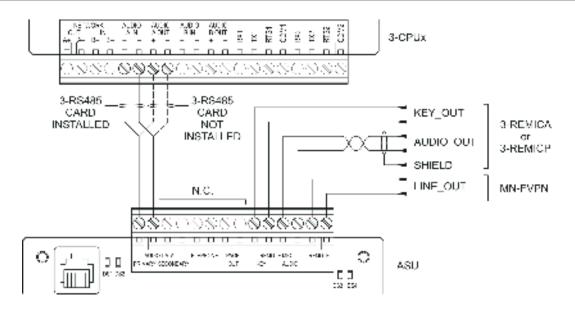


Figure 6: FTCU card wiring diagram

