NOTICE TO USERS, INSTALLERS, AUTHORITIES HAVING JURISDICTION, AND OTHER INVOLVED PARTIES

This product incorporates field-programmable software. In order for the product to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, ULC –S527, certain programming features or options must be limited to specific values or not used at all as indicated below.

<table>
<thead>
<tr>
<th>Group</th>
<th>Program Feature or Option</th>
<th>Permitted in ULC-S527 (Y/N)</th>
<th>Possible functional settings</th>
<th>Settings permitted in ULC-S527</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timing Parameters</td>
<td>AC Fail Report Delay</td>
<td>Y</td>
<td>0-60 Min or Random</td>
<td>R (Random) or 0-60 (Minutes)</td>
</tr>
<tr>
<td></td>
<td>Reporting Delay</td>
<td>Y</td>
<td>0 – 80 Seconds</td>
<td>10 – 20 Seconds</td>
</tr>
<tr>
<td>Zone Programming</td>
<td>Fire/Trouble PKT</td>
<td>Y</td>
<td>Y or N</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Zone Programming</td>
<td>Y</td>
<td>S, F or B</td>
<td>If zone is in use F</td>
</tr>
<tr>
<td></td>
<td>Restoral</td>
<td>Y</td>
<td>X or R</td>
<td>If not in use B</td>
</tr>
<tr>
<td>Set Modes</td>
<td>Enable Repeating</td>
<td>Y</td>
<td>Y or N</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Suppress AC Fail</td>
<td>N</td>
<td>Y or N</td>
<td>N</td>
</tr>
<tr>
<td>By Remote programming only</td>
<td>Acknowledge Delay *</td>
<td>Y</td>
<td>60 – 330 Seconds</td>
<td>Not greater than 60 Seconds</td>
</tr>
</tbody>
</table>

* Acknowledge delay is used in detecting the existence of a functional antenna and therefore affects antenna cut detection.

Note: ULC and NFPA do not allow remote programming of an installed 7788FC unless an authorized person is present at the unit to temporarily enable this capability. Selecting “Y” for Fire/Trouble PKT in Zone Programming function disables remote programming. Entering one of the programming modes accessed with a directly attached programmer by <Ctrl> <F1>, <Ctrl> <F2> or <Ctrl> <F3> enables remote programming for 10 minutes.

This is a list of ULC listed control units for Fire applications.

- Siemens-XLS-500
- Siemens-MXL
- Firelite-MS-25
- MS-9600LS (DACT-UD2 is required for this panel)
- Notifier-NFS 3200
- Notifier-NFS2-640
- Notifier-NFS2-3030
- Notifier-Fire Warden-50C
- NSP-25C

This is a list of ULC listed control units for Security applications.

- Notifier-NFS 3200
- Notifier-NFS2-640
- Notifier-NFS2-3030
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1 AES 7788F-C RF Subscriber Unit Enclosure Label

AES 7788F-C Subscriber Unit / RF Signaling Device

WARNING: If the antenna or cables connected to this equipment come in contact with electrical power lines, DEATH or SERIOUS INJURY may result. Never install the antenna where people may come in contact with it, as SERIOUS INJURY may result. Test this system periodically for proper operation. AES assumes no responsibility for this equipment's failure to operate. AES's sole responsibility is to repair or replace any AES device found to be defective during the warranty period.

- TYPES OF FIRE SIGNALING SERVICE:
  - Remote Station / Central Station
  - Also refer to CAN/ULC - SS24 for Installation Requirements
- SIGNALING TYPE - RF TYPE 6
- Not Suitable for Remote Station Protected Premises Service where Separate Transmission Circuits are Required for Fire, Supervisory (when applicable) and Trouble Signals
- APPLICATION and SIGNALING FUNCTION:
  - Mercantile Burglar Alarm
  - Commercial Central Station / Police Connect
  - Standard Line Security
- Radio Test for Signal Strength, Ambient Noise Level After installation, observe “RX” Receive Light:
  - If RX Light is off or flashing intermittently, unit is OK.
  - If RX Light is ON steady for more than 20 seconds, do not use this unit. Contact factory.
- Field Programmable Parameters:
  - Refer to Manual 40-7788-C
  - INDOOR - DRY LOCATIONS
  - REFER TO INSTALLATION MANUAL

Model Number 7788F-C

- Electrical Input Rating: 16.5 V, 60 Hz, 40 VA, Transformer (Connect with min 18-22 ga Wire)
- DC Current Draw:
  - Subscriber Only: 150mA standby, 1.2A transmit
  - Subscriber & #7794: 300mA standby, 1.6A transmit
  - Onboard Battery Fuse: Self Resetting / Not User Serviceable
  - Onboard Transceiver Fuse: Self-Resetting / Not User Serviceable
  - ALL CIRCUITS EXCEPT BATTERY LEADS ARE POWER LIMITED
  - ALL CIRCUITS ARE SUPERVISED
  - Rechargeable Battery Req.: 12V, 10AH, Lead Acid Gel Type
  - Replace Battery Every 3 Years or Less
  - Standby Time 24 Hours
  - Low Battery Condition, AC Failure and Charger Trouble are reported to the central station
1.1 Description

The 7788F-C Subscriber Unit is an AES-IntelliNet RF Communicator, which is typically used to link an alarm panel to an alarm monitoring central station. This series unit is ULC listed and compliant for commercial fire alarm monitoring. This unit has 8 wired inputs. All 8 inputs are of the end of line resistor (EOL) type

1.2 New features

This section is included for those customers familiar with other AES IntelliNet ULC Subscriber products. Listed below are the new features incorporated into the unit.

- This section is included for those customers familiar with other AES IntelliNet ULC Subscriber products. Listed below are the new features incorporated into the unit.
- Normally Open Relay on Board for Acknowledge Delay / Antenna Cut / Low Battery / Charger Fail Output. Formally was an open collector output and only for Antenna Cut / Acknowledge Delay. Relay energized for normal condition, de-energized for any fault or loss of power.
- Separate power no longer required for the Zone Input Module as required on the 7750-F-4X4 and 7750-F-8.
- AC Failure Random Reporting Delay. AC failure/restore messages are generated when they exist continuously for 100 minutes. The actual transmission of the generated message is delayed a random number of minutes between 0 and 60. The delay is set at the time the event is generated.
- Transceiver power PTC is added. It is installed in series with the power line to the transceiver disconnecting power if the transceiver draws too much current.
- Remote programming using software at the central station is disabled when Trouble Packets are enabled. Trouble Packets are enabled by entering [Y] to the “Fire Zones? Y/N:” prompt in Zone Programming. This can temporarily be enabled using a directly attached programmer in the Programmer Jack.
- 77 LED Status Board provides visual information on the status of the unit.
- 707 LBD Board ensures that a low battery, that cannot be changed, will not be used, affecting the unit RF communications.

1.3 Easy Installation

The 7788FC unit is housed in a rugged lockable steel box for long lasting protection and easy installation. The alarm panel’s alarm outputs are connected to the 7788FC Unit. A supplied AES-IntelliNet tamper resistant 2.5 dB flexible antenna can be secured to the subscriber enclosure in the provided hole, or use a remotely installed antenna, purchased separately. Once powered and properly configured, the 7788FC RF Subscriber self-enrolls into the AES-IntelliNet wireless network, receives signals from the alarm panel and transmits them via wireless mesh radio to the AES-IntelliNet central receiver.

1.4 Power Requirements

The steady state DC current draw is only 150mA (210mA with optional accessories). The peak current draw of 1.2A (1.3A with optional accessories) for RF power output levels of 2W, is only for a very short transmit duration of less than 1/3 second.
1.5 RF Module (Transceiver)

Each 7788FC Unit includes an RF Module known as a transceiver along with a standard tamper resistant 2.5 dB flexible omni-directional antenna. The standard antenna supplied is for the frequency range of 450-480MHz. Contact AES for additional information on available Models for use with other Non-ULC frequencies and antennas.

See UHF Antenna Options in Section 1.9

1.6 Optional Accessories

7041 – Hand Held Subscriber Programmer

7094 – AES IntelliPro module

7794 – AES IntelliPro Fire

1.7 Safety Considerations

- All equipment must be installed in accordance with Canadian Electric Code, NFPA 70, National Fire Code NFPA 72 and local building codes.

- It is unlawful to operate this equipment in the USA without a valid FCC radio station license. Other countries most likely require licensing through appropriate authorities as well.

- Be certain to properly ground the antenna, 7788F-C enclosure and any surge protection devices to help dissipate surges away from the equipment and personnel. The grounding of the antenna and surge protector is for your safety and the safety of your equipment and should not be neglected.

- If the antenna or cables connected to this equipment come in contact with electrical power lines, DEATH or SERIOUS INJURY may result.

- Test this system periodically for proper operation. AES assumes no responsibility for this equipment's failure to operate. AES' sole responsibility is to repair or replace any AES device found to be defective during the warranty period.

- Exposure to extreme cold below 0°C or extreme hot above 50°C could damage any Gel battery used in the installation of this product. Extreme temperatures can also cause unexpected operation of the electronics.

- Exposure of the electronics to excessive water or moisture (such as a rain, shower, bath, pool, sauna, etc) could cause damage and unexpected operation.

- Avoid dropping or other physical impact to the unit, which could damage the enclosure or internal components.
1.8 Technical Specifications

- **SIZE:** 13.25”h X 8.5”w X 4.3”d (34 cm X 21.5 cm X 11 cm) excluding antenna
- **WEIGHT:** 5.8 pounds (2.6 kilograms) Without Battery (Add 6 pounds with Battery)
- **TRANSFORMER SECONDARY POWER INPUT:** 16.5VAC, 40VA class 2 (dry) source only
- **VOLTAGE:** 12VDC nominal
- **MAINS INPUT CURRENT:** 150 mA standby; 1.2A transmit
- **MAINS INPUT CURRENT with optional accessories:** 210 mA standby; 1.3 A transmit (2 Watt Transceiver)
- **OPERATING TEMPERATURE RANGE:** 0° to 49° C (32° to 120°F)
- **STORAGE TEMPERATURE RANGE:** -10° to 60° C (14° to 140°F)
- **RELATIVE HUMIDITY RANGE:** 0 to 93% RHC, Non Condensing
- **BACK-UP BATTERY:** 12V, 10AH (Min) (24 Hour standby), lead acid gel type; required for all installations
- **BATTERY FUSE:** Onboard self-resetting fuse. Not serviceable
- **ALARM SIGNAL INPUTS:** 8 Supervised individually programmable Zones:
  All 8 are EOL type with, Trouble & Restore
- **LOW BATTERY REPORTING:** Below 11.5V. 2.75 Minute Test Cycle (approx) –Low battery disconnect 10V. Reconnect-12V
- **AC FAILURE REPORTING:** AC Fail messages are queued for transmission to central station after approximately 100 continuous minutes without AC power. Transmission to central station is then delayed randomly between 0 to 60 minutes. Restore is similar with Restore message queued for transmission after approximately 100 continuous minutes with AC power restored. AC Fail/Restore messages will be sent between 100 and 160 minutes after the failure or restore occurs that remains for 100 minutes. See Section 4.3 - Timing Parameters for additional information and programming options.
- **ANTENNA CUT / LOW BATTERY / CHARGER FAIL LOCAL REPORTING:**
  Normally Open Relay contact at J4. Relay is engaged for normal operation. Disengages on Reset, Antenna Cut/Acknowledge Delay, power loss condition, low battery or charger fail. Contact rating – 24 VDC 1-Amp max, Not Supervised.
- **RESET BUTTON:** Located on the PCB.
- **TRANSCEIVER:**
  - Standard UHF Frequency Ranges (410-440MHz, 440-470MHz, 470-512MHz)
  - **TRANSCEIVER FUSE:** 400 milliamp PTC, Not serviceable
  - **STANDARD RF OUTPUT POWER:** 5 Watts
  - Zones 1-8: dry contact supervised with 2.2K EOL resistor
  - **GROUND FAULT:** A ground fault as tested by ULC, is when an isolated ground terminal of a Supervised zone labeled “G” is less than 0.1 Ohm impedance to Earth Ground. A Zone 10 Trouble is transmitted for this fault. The CID message generated at alarm automation for a Ground Fault in a 7788F-C is E370 C010.
  - **BATTERY CHARGE FAIL:** 7788F-C monitors Charger Voltage and reports a Fault when the voltage from the charger gets too low.
    A zone 9 Trouble is transmitted for this fault. The CID message generated at alarm automation for a Charger Fault in a 7788F-C is E370 C009.
1.9 UHF Antenna Options:
(450-480 MHz; contact factory for other frequencies)

<table>
<thead>
<tr>
<th>Antenna db</th>
<th>Construction</th>
<th>Usage</th>
<th>Length</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 db Case Top Flex Tamper Resistant (1 &amp; 2)</td>
<td>Vinyl Clad</td>
<td>Indoor</td>
<td>11 in</td>
<td>7214</td>
</tr>
<tr>
<td>3 db Stealth (Not shown below) (3)</td>
<td>Vinyl Clad</td>
<td>Indoor</td>
<td>1.5 ft</td>
<td>7211-(Freq)</td>
</tr>
<tr>
<td>3 db Standard Gain (4 &amp; 5)</td>
<td>Steel Mast</td>
<td>Indoor</td>
<td>1.5 ft</td>
<td>7210-3-(Freq)</td>
</tr>
<tr>
<td>5 db High Gain (4 &amp; 5)</td>
<td>Steel Mast</td>
<td>Indoor</td>
<td>3 ft</td>
<td>7210-5-(Freq)</td>
</tr>
<tr>
<td>6 db Rugged High Gain (4)</td>
<td>Fiberglass Mast</td>
<td>In/Outdoor</td>
<td>4.5 ft</td>
<td>7210-6-(Freq)</td>
</tr>
<tr>
<td>7 db Rugged Higher Gain (4)</td>
<td>Fiberglass Mast</td>
<td>In/Outdoor</td>
<td>6 ft</td>
<td>7210-7-(Freq)</td>
</tr>
<tr>
<td>9 db Central Station High Gain (4)</td>
<td>Fiberglass Mast</td>
<td>In/Outdoor</td>
<td>8 ft</td>
<td>7210-9-(Freq)</td>
</tr>
</tbody>
</table>

Notes:
1. This antenna was evaluated by ULC and approved for use in a ULC S561-03 Edition 9 system.
2. Included standard Tamper Resistant antenna, mounts on Alarm Unit’s enclosure. Includes cable.
3. Mounts in attics, vents, walls, behind drapes, etc. Includes 10-foot cable.
4. Requires cable (See Section 1.10). Usually requires user supplied mounting hardware such as a pole with mounting brackets/hardware.
5. Antenna is intended for outdoor use, supplied mount is intended for indoor use as coax connection is exposed. To use outdoors, connection must be sealed with a suitable product such as a self-fusing tape to protect against moisture.
6. (Freq) to be replaced with the frequency range of the antenna appropriate for the Subscriber’s Transceiver. (Freq) provided by AES order entry at time order is placed.

1.10 Coaxial Cable Options and Installation Tips

- CABLES w/CONNECTORS, BNC ↔ N, for all AES Subscriber Units, high performance, low loss cables for all -UM, -UC and -US antennas above.

- 10 Ft RG-58 Cable, p/n 7220-10-N
- 25 Ft RG-58 Cable, p/n 7220-25-N

BNC Plug/connector (male) crimp style for RG-58 Coax, P/N 12-0102

- 100 Ft. RG-8 W/1 N male (on spool), P/N 13-0345-100 - this coax is available for longer runs, cut to length and installer terminated.
- Loose connectors required to complete RG-8 assembly, P/N 12-0101
- Crimp tool required for 12-0101, P/N 7244
- Cable Assembly; 18” RG-58 (N female, bulkhead ↔ BNC male) Used to connect RG-8 with N male to Enclosure body, P/N 13-0346
1.11 Coax Cable Installations Tips:

- Avoid using a 25’ coax length if a 10’ will be sufficient.
- Never use more than 25’ of RG-58 cable in any antenna installation.
- Always use shortest length of coax possible. Longer than necessary coax lengths translates into greater signal loss.
- Always use most direct routing possible in any installation. Unnecessary and tight bends adds to potential signal loss.

2 Commercial Fire and Burglary Installation Notes

ULC Burglar Installations Tamper Protection: A ULC Listed tamper switch that protects the cover against opening or removal is required on the 7788F-C installed in a burglar alarm installation. If the 7788F-C is installed outside the protected area, a tamper device is required to protect the enclosure against removal from the mounting surface.

Use a ULC approved plunger type tamper switch, installed using holes drilled by the installer through the side and rear of the enclosure as suggested in Diagram below. Refer to diagram below, actual selected ULC Listed tamper device and manufactures documentation for installation instruction and required hole pattern.

Wire tamper devices to a zone as outlined in the tamper device manufactures documentation and section 3.

The tamper devices must be installed and wired to activate a zone on the subscriber to generate an alarm signal at the central station.

In addition to installing tamper devices on the 7788F-C, a motion detector connected to the alarm control panel is required to protect the 7788F-C against attack.

The 5 shaded holes shown in the diagram to the left indicate suggested locations for holes needed to install a typical ULC Listed plunger type tamper switch.

Actual dimensions are to be determined from the actual switch and or switch installation instructions. Although the typical switch has three mounting holes available, two are sufficient to securely mount the switch.

A typical plunger type switch requires a 3/8” hole centered at the location where the plunger can protrude unhindered through the rear of the enclosure to make contact with the enclosure’s mounted surface.
Several plunger type Tamper switches are shown above. The switch on the left is the style selected for the suggested hole patterns in the diagram to the left. The switch style on the right with built in mounting flange allows installation of a cover tamper without the need to drill holes.

2.1 Power Requirements: 16.5 VAC, 40VA;

- For ULC certificated burglar alarm installations, use the CSA listed ATC-Frost P/N FPS 4016 transformer.
- For commercial fire alarm installations in the U.S., use the Listed AMSECO transformer P/N XF1640.
- Do NOT connect to a receptacle controlled by a switch

2.2 Backup Battery requirement, Commercial Fire

- Central Station Fire Signaling (24hr): use a 12V, 10 AH battery
- Remote Station Fire Signaling (24hr): use a 12V, 10 AH battery
- Maximum Battery Current is 1.0 amp.

2.2.1 Battery Calculations

<table>
<thead>
<tr>
<th>Description</th>
<th>Current</th>
<th>Battery Size Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>7788F-C</td>
<td>See 7788F-C Installation and Operation Manual</td>
<td>10 Ah</td>
</tr>
<tr>
<td>7788F-C + 7794</td>
<td>See 7788F-C &amp; 7794 Installation and Operation Manuals</td>
<td>10 Ah</td>
</tr>
</tbody>
</table>

2.3 ULC – S302:

- Commercial Burglar Alarm Installation (4hr) use 12V, 7.5 AH battery
- Replace battery(s) every 3 years
- For Burglar Alarm installations the 7788F-C unit shall be connected to a ULC listed central control panel such that opening and closing signals are provided.

2.4 ULC-S304 Communication Requirements

- For Burglar Alarm installations the 7788F-C unit shall be connected to a ULC Listed central control panel such that opening and closing signals are provided.
2.5 7788FC EOL Inputs / Zones:

- EOL Alarm Inputs must be programmed for Supervised or Fire.

- **For RF Type 6 Fire Alarm Systems, and Central Station Burglar Alarm Systems** - connect the J4 output of the 7788F-C Subscriber Unit circuit board to a trouble zone on an FACP or some other method to annunciate the trouble at the premise. Refer to pages 14 & 15 for J4’s location and additional information. Unsupervised. Contact rating 24 VDC, 1-Amp resistive maximum.

  The wire connections between the control panel and J4 output must be supervised against opens, shorts and grounds.

- For ULC installations, the wire linking alarm panel must use electrically supervised inputs (program the subscriber unit for Supervised or Fire Supervised accordingly).
3 Installation

This section contains information on the installation and wiring of the AES IntelliNet 7788F-C RF Subscriber Unit.

For Fire applications this product must be connected to a Fire panel that provides system status changes on a system wide basis for Alarm, Trouble and Supervisory at a minimum.

3.1 Overview

The AES 7788F-C combines the electronics of an AES Subscriber unit, battery, a radio transceiver and any approved modules such as the 7794, 7770, or 7067. It is typically used to communicate alarm and status conditions of an alarm panel to a centrally located alarm monitoring facility via radio transmissions. A properly powered and configured AES 7788F-C will communicate with an AES Central Receiver via a locally provided AES IntelliNet Network.

3.2 Physical Installation

Installation Guidelines. Refer to Diagrams throughout this document for typical component installation locations.

- All wiring except the AC must use shielded wires. At least one end of the shield must be grounded.
- Choose an indoor climate controlled, secure, and dry location for the subscriber unit’s installation. Avoid extremes of heat, cold, humidity, dust. Refer to ranges listed in the specification section of this document.
- Mount enclosure to a suitable, strong surface using appropriate fasteners for the weight of the unit and the surface on which it is being installed.
- Pre-cut “knockout” type holes are provided on the back and sides of the case for wiring access. Knockouts are sized for standard ½ inch conduit connectors.

**WARNING:** The knock outs on the RIGHT of the enclosure should NOT be used.

- For burglar applications, the unit should be located away from the alarm panel – hidden if possible – and within the protected area. This will aid in the successful communication of the intrusion even if the alarm panel is compromised.
- The supplied case top tamper resistant Flexible 2.5db antenna is mounted on the Subscriber’s enclosure as shown in Diagram 2 in this document.
- A remote external antenna can also be purchased separately and installed. Refer to Section 1.9 for information on some available antennas from AES.
- A remote antenna should be mounted in a location near the transceiver to minimize inherent signal loss due to unnecessary cable length. Do not use longer coax than is needed to reach the antenna.
- Mount antenna as high as possible, on or in the structure, with attics and rooftop locations preferred. Height need not be higher than is required to overcome nearby obstructions to the signal path if any additional height would use a longer coax length.
- Avoid installing the antenna in close proximity to other metal surfaces, as this may severely impact the performance of the radio communications due to the effects of signal reflections or detuning the antenna.
- Remember that pipes, conduit, wiring, ductwork and other metal are commonly installed within walls and could affect performance.
- Take into account foil backed insulation and wallpaper.
- Metal objects may also be located in adjacent rooms or above ceilings.
- Metallic framing is in common use today. Antenna should not be mounted directly over or in close proximity to metal studding.
- Metallic supports are in common use today. Antenna should not be mounted in ceilings constructed of metal beams and supports that may interfere with the RF signal.
- The antenna must be grounded properly to help reduce damage due to surges produced by lightning. Grounding must be done in accordance with local building codes as well as those in accordance with any other authority having jurisdiction.
- When needed, use higher gain antenna with rated cable and connectors. Mount antenna as high as possible - attics that meet the temperature and humidity range specification can help to improve performance. (See “UHF Antenna Options” listed in Section 1.9 for available and approved options.)
- Antenna must be mounted in a vertical orientation.
- Avoid tightly coiled or bunched coax as this could also affect RF performance. Use Coax length that best fits the installation.

**NOTE:** During installation, the subscriber unit attempts to enroll itself into an available AES-IntelliNet network and if successful generates signals at the central station. Central station operators must be forewarned to avoid a false alarm.

- Subscriber units must be separated by no less 3 feet.
- Communication range is subject to the number of subscriber units within range of each other and dependent on topology, topography and antenna type.
Illustration Below Shows the Enclosure Assembly

Diagram 2 – 7788F-C Enclosure Assembly
3.3 Wiring - General

Diagram below shows details of the 7788FC board with some typical wiring examples.

Diagram 3 - User Connections

Terminals on J2 are not suitable for installation of multiple wires. Use a Wire Nut and Pigtail to connect multiple wires to a single terminal as shown in wiring diagram example above on terminal J2 position “C”. See additional information on next page.

All wiring except the AC must use shielded wires with at least one end of the shield grounded. Using 18 gauge (minimum) wire, attach a suitable Earth Ground to the green #6 PEM stud on the inside of the enclosure using the green #6 locknut.
• **J1 – RS-232 Port for Programmer and External Module connection.** Plug programmer’s cable into 77LED board’s J7 jack to perform programming functions. Programmer is powered by the power supply of the Subscriber. The AES IntelliPro, FireTap or other supported accessory modules are connected and powered by this jack. Any attached module must be disconnected to connect the programmer and the programmer must be disconnected to use a module. 12 VDC 250 mA maximum, Unsupervised

• **J2 – Zone wiring to this terminal block.** Zone wiring examples follow in Section 3.5. Terminals are not suitable for multiple wires. Use wire Nut and pigtail to connect more than one wire to a single terminal labeled G. Supervised

• **J4 – (Trbl) – Antenna Cut / Trouble output Local.** This is for local reporting or announcing of antenna cut, communication troubles, low battery or charger fault. See Section 3.4 for details. Unsupervised. 24 VDC, 1-Ampere resistive maximum.

• **J5 – Battery Input.** Attach 12 VDC battery to the Red + and Black — battery wires carefully observing polarity. An onboard self-resetting fuse protects Battery wiring. For separation of circuits, battery wires are covered with Teflon tubing. Supervised, Max current 1 Amp

• **J6 – Power Input.** Connect approved VAC power to this terminal block. Refer to Section 4.3 for information on detection and reporting delays. Supervised.

• **Earth Ground.** Earth Ground and Battery minus (-) are not separated connections in the AES IntelliNet 7788F-C Subscriber. However, Zone Input terminals, including the "G" Terminals on J2 Zone input block, are isolated from Earth Ground.

### 3.4 Wiring – Antenna Cut / Trouble Output (J4)

J4 is the output connector for the Normally Open Relay output for announcing the following events:

- Communication Failure (Antenna Cut)
- Low Battery
- Charger Fail (on the 7788F-C circuit board)

The 7788F-C will engage this relay for normal operation. It will be disengaged for one or more of the following reasons:

1 - Reset, (Remote or Local)
2 - Non-Powered Condition
3 - Communication Failure which will occur after an antenna cut or loss of communication with the network.
4 - Low Battery or Charger Fail, must be attached to a FACP or a local annunciation device.
If the Subscriber does not hear another transmission from any other unit on the network for more than 1-minute (60 seconds), (as might be the case if the antenna was cut), the Subscriber begins sending a test message to another unit ID from its internal routing table. If a Packet Acknowledge is not received for that test message within the programmed acknowledgment delay period (default is 1 minute or 60 seconds), a fault condition exists. This fault condition is annunciated by deactivating relay K1 and may result in a report of an R356 903 Acknowledge Delay at the central receiver upon successful transmission of the delayed packed. The relay can be used to operate a digital dialer, sounder or local annunciation of the condition. The contacts of the relay are available at J4.

Max. load is 1 Amp at 24 Volts DC, Unsupervised

![Diagram 4 – J4](image-url)

Antenna Cut / Trouble Relay
3.5 Wiring - Zone Inputs

Following is an overview of the zone programming options. Use this to help determine the wiring option that best suits your requirements,

- Refer to illustrations on previous pages for location of Zone terminals.
- Zone inputs may be programmed for use with several types of outputs in alarm panels. Available options in the 7788FC are, Supervised E.O.L. and Fire Supervised E.O.L. and either with or without Restorals. Fire Supervised refers to how the zone input behaves with an EOL device (similar to a typical fire circuit loop) and not specifically to it being used to report a fire alarm condition.
- Unused zones should be programmed as bypassed.
- Unused zones should NOT have EOL resistors installed.

The 7788F-C is intended for use in ULC installations. The zone input wiring and programming is limited to appropriate configurations for that purpose.

<table>
<thead>
<tr>
<th>Zone Programming</th>
<th>Zone Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>E.O.L Resistor 2.2K</td>
<td>N</td>
</tr>
<tr>
<td>Open</td>
<td>A</td>
</tr>
<tr>
<td>Shorted / Closed</td>
<td>A</td>
</tr>
</tbody>
</table>

B = Bypassed/Changes Ignored; N = Normal; A = Alarm; T = Trouble**

See Section 4.4 for Zone Programming Instructions.

B = Bypassed - Zone Electrical State or condition is ignored
S = Supervised - EOL Resistor; 2.2K Ohm = Normal / Open = Alarm / Short = Alarm
F = Fire supervised - EOL Resistor; 2.2K Ohm = Normal / Open = Trouble** / Short = Alarm

** NOTES:

~ Reporting of “Trouble” messages to AES Receivers other than the 7705i, 7703 and 7701 requires firmware version 1.70 or later.
See Central Receiver Compatibility notes below.

Zone Reporting Chart

Notes on Central Receiver Compatibility

This Subscriber Unit is fully compatible with AES MultiNet Receivers, which are fully compatible with Trouble Packets. Trouble packets are also compatible with 7000 Series Central Receiver Versions 1.70 and up. Contact AES if your receiver is pre-1.70 for upgrade options. When “Fire” Zone programming is enabled, the unit generates a specific packet type for reporting “Trouble”. Data within this packet type can only be received on version 1.70 and newer receivers. Generally, any 7000 Series system shipped after 1997 would have a firmware version greater than 1.70. The 7705i MultiNet Receiver is fully compatible with Trouble Packets.
Notes on E.O.L. Resistance

Maximum resistance of E.O.L. input including wire and EOL resistor is 2400 Ohms. Thus, when using the 2.2K-Ohm resistor supplied, wire resistance must not exceed 200 Ohms.

Wiring Zone Inputs 1 thru 8 for EOL Operation (Supervised)

Zones 1 through 8 are wired for EOL operation by using a 2.2 K Ohm resistance in the wiring circuit to the zone for normal condition. Short the resistor to cause an Alarm condition on zones programmed for “F”. Open the circuit to cause a Trouble condition. Either short the resistor or open the circuit to cause an Alarm condition on zones programmed for “S”. Wiring examples:
Wiring Zone Inputs 1 thru 8 to Voltage outputs (Supervised)
(NOT APPROVED FOR USE IN UL1 OR FIRE ALARM INSTALLATIONS)
Zones 1 through 8 can be wired such that they are controlled by electronic outputs. These include open collector and emitter follower types as well as other voltage outputs.
Wiring examples:

Select Resistor to provide a 2200 Ohm load on the input of the 7788F-C keeping in mind that circuitry in the alarm panel may have to be considered.

For more details, see the Dealer Support website at www.aes-intellinet.com
3.6 Wiring the FACP with PSTN and 7788F-C

- Alarm Delivery Method 1: PSTN via Dialer 1
- Alarm Delivery Method 2: RF (7788) via Relays
- Normal Case: Alarm via Dialer 1, dials into phone receiver OR via Alarm Relay into the 7788F-C and into the MultiNet Receiver via RF.
- Method 1 Fails: PSTN Fails (line cut, failure to connect, and others)
- AP Detects it (AP is capable of monitoring PSTN)
- AP Reports via Trouble Relay into 7788F-C Z2
- 7788F-C Reports into MultiNet (DIALER1 FAILURE)
- Method 2 Fails: Method 2 (RF) fails (antenna cut, etc.)
- 7788F-C Engages J4 Trouble Relays
- J4 Relays Trips Zone Input of the AP
- AP Sends Message of Zone Input via Dialer 1 (RF COMMUNICATOR FAILURE)

Note: Use of Dialer 2 depends on AP settings 7788C5091202
3.7 Power Up

**Note:** When a unit is powered up, it immediately attempts to enroll itself on an available *IntelliNet* network, generating signals to the central station. Central Station operators must be forewarned of this activity to minimize the chance of false alarms.

If using a programmer, connect it to J7/Programmer jack on the 77LED board. (See **Diagram 3**) With the 16.5V transformer de-energized or unplugged, connect the terminals of the 12VDC battery to the Red Positive (+) and Black Negative (-) battery leads from the BAT section on the 7788F-C board. The unit will energize.

Plug in or energize the transformer. Be certain that the power supply’s power source is connected to a dedicated branch circuit. After AC power is energized, push the Reset button on the 7788F-C for a fresh restart of the program. The controller runs a “self-test”.

After a few seconds, a message will appear on the handheld programmer:

```
SELFTEST-PASS (or FAIL ###)
SUB [rev#] 7788F
ID#: [4 digit ID number]  (C)YYYY AES
```

If the message reads SELFTEST - PASS, you may proceed with programming the unit. Note that the current ID# for this unit is displayed, as well as the firmware version (rev#) and copyright date (YYYY). If the message reads SELFTEST - FAIL [Error Code], retry the procedure by pushing the controller RESET button. If the Fail message persists, refer to Status Error Codes listed on the following page, for explanation and resolution.

Note: 001 = low battery. 100 = AC fail. 101 = AC fail with low battery. If the message reads SELFTEST – FAIL 001, you may proceed with programming the unit if the reported condition is expected and you know or feel that the battery has sufficient capacity to complete programming.
### 3.8 SELF-TEST / STATUS ERROR CODES

An [Error Code] is displayed on the screen of the programmer when the unit fails the self-test.

Push the reset switch to see if the problem clears.

If not, check these procedures.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Battery power is low</td>
<td>Check battery; Push RESET button.</td>
</tr>
<tr>
<td>002</td>
<td>RAM Checksum failure</td>
<td>Push RESET button.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Note 1 below.</td>
</tr>
<tr>
<td>003</td>
<td>Problems 01 and 02 above</td>
<td>Push RESET button.</td>
</tr>
<tr>
<td>004, 006</td>
<td>EEPROM Failure</td>
<td>Push RESET button.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Note 1 below.</td>
</tr>
<tr>
<td>008</td>
<td>Analog Digital Converter / ADC Failure</td>
<td>Same as 004 / 006 failure, see above</td>
</tr>
<tr>
<td>080</td>
<td>Loopback Test Failure</td>
<td>Push RESET button, unit will likely pass self test. See Note 1 below.</td>
</tr>
<tr>
<td>100</td>
<td>AC Not Present</td>
<td>Check AC power input, transformer</td>
</tr>
<tr>
<td>200</td>
<td>Battery Charge Fail</td>
<td>Unit may need servicing</td>
</tr>
<tr>
<td>400</td>
<td>Ground Fault</td>
<td>Ground Fault condition exists</td>
</tr>
<tr>
<td>800</td>
<td>External Device</td>
<td>External Device fault, IntelliPro line cut fault</td>
</tr>
<tr>
<td>Other</td>
<td>Multiple errors are added</td>
<td>For example a Fail message of 084 indicates Loopback Failure and EEPROM fail (080+004). This example and other Messages may indicate that the unit requires AES authorized servicing. See Note 1 AC Fail with a low battery would report 101.</td>
</tr>
</tbody>
</table>

**Note 1:** If unit passes, it must now be reprogrammed (see Section 4). If unit repeatedly fails Self-Test with a message that is not related to AC fail or low battery, service may be required.

Try performing a RAM RESET <Ctrl>+<F5> then <Y> then <Enter> This procedure may clear some errors.

Report the error code to AES service staff.
3.9 Status (LED) Indicators

There are 4 LED indicators on the main circuit board of the 7788F. The function of each is described below.

STATUS INDICATORS: LED’s are located near the top edge of circuit board next to J1/Programmer connector and the Reset button.

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALM</td>
<td>Red</td>
<td>Status / troubleshooting indicator, “blink” See chart below</td>
</tr>
</tbody>
</table>
| WA  | Yellow| Steady On = Waiting for acknowledgment of last transmission  
|     |       | Steady Blinking = Not on Network; Off = Normal |
| TX  | Yellow| Illuminated indicates radio transmit |
| RX  | Green | Illuminated indicates radio transceiver receiving RF signal.  
|     |       | Steady on for 20 seconds or more indicates RF interference.  
|     |       | (Includes any radio activity on this frequency strong enough to break squelch) |

![Diagram 5 - LED Indicators](image)

3.10 ALM LED Blink Pattern Chart

The chart below shows the various blink patterns utilized by the ALM LED, and what status conditions the blink pattern indicates.

<table>
<thead>
<tr>
<th>Blink Pattern</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>● ● ● ●</td>
<td>Steady blink - system OK</td>
</tr>
<tr>
<td>● ● ● ● ● ●</td>
<td>Short-short blink - low battery</td>
</tr>
<tr>
<td>●— ●— ●— ●—</td>
<td>Short-long blink - an input zone is in alarm or trouble</td>
</tr>
<tr>
<td>●— ●— ●— ●—</td>
<td>Short-short-long blink, low battery &amp; zone in alarm/trouble</td>
</tr>
<tr>
<td>_______ _______</td>
<td>Steady / no blink - Self-test failure (excluding low battery)</td>
</tr>
</tbody>
</table>

Symbols as follows: "●" = short blink, "—" = long blink  
Period between patterns is about 1 second with chart showing pattern repeated 3 times.
### 3.11 77LED Board

Diagram 6– LEDs from the 77LED board as seen on the front of enclosure

#### 3.12 77LED Board Blink Pattern

<table>
<thead>
<tr>
<th>LED Color</th>
<th>Function</th>
</tr>
</thead>
</table>
| GREEN     | OFF: Unit OFF  
ON: Unit ON, running on AC Power  
BLINKING: Unit ON, AC Fault (running on battery) |
| YELLOW    | OFF: No faults  
ON: Faults  
For details on Faults, use the Terminal program  
Possible faults are:  
- Low Battery  
- Charger Fail  
- Ground Fault  
- Phone Line Cut (when TAP board present)  
- System Trouble  
- AC Fault (in addition to the GREEN BLINKING)  
- Communication Failure |
4 Programming

Programming is accomplished by attaching a compatible programmer to the J7/Programmer jack connector of the 77LED board. Following are programming instructions using the AES 7041 Hand Held Programmer. Unless noted, software at the AES central receiver can also be used to program some of the functions listed in this section, if remote programming has not been disabled as described in section 4.1 below. Refer to AES software documentation for remote programming instructions. A conversion chart for using a PC terminal program such as Hyper Terminal, as a programmer can be found later in this manual. Previously programmed information is stored in non-volatile memory, so the settings are not lost during a power down or power failure.

Note: 77LED commands are disabled for 2 minutes if user programs the subscriber.

4.1 Remote Programming Limitations (Enable/Disable)

- Note: NFPA 72 does not allow remote programming of an installed 7788FC unless an authorized person is present at the unit to temporarily enable this capability.

Throughout AES documentation remote programming of AES Subscribers using software at the central station is mentioned. Remote programming of the 7788FC is automatically disabled when the option to send Trouble Packets is selected in Zone Programming accessed by <Ctrl> + <F3> on the hand held programmer. **ULC and Fire Alarm installations require Trouble Packets and “F” zone programming.** Trouble Packets are enabled when you select “Y” for the “Fire Trouble Packets” question in Zone programming. Fire Trouble Packets are also, automatically enabled if Remote Programming changes any zone to “F”. See 4.4 Zone Programming.

Once remote programming is disabled as described above, the 7788FC can only be programmed using the J7/Programmer Jack on the 77LED board. Remote programming can be temporarily enabled for a 10 minute window after accessing the programming functions using <Ctrl>+<F1>, <Ctrl>+<F2> or <Ctrl>+<F3> via a programmer directly attached to the J1/Programmer Jack. Note that the 10-minute access window begins after completing the accessed function or when it times out in 65 seconds. Remote programming is not possible when any programming function is active.

**To Enable Remote Programming: (Not for Fire Alarm Service type inputs)**

- Selecting “N” for the “Fire Trouble Packets” question in Zone programming will enable remote programming.

- A RAM reset, which can only be performed with a directly attached programmer, will configure all zones to “S” programming, with no Restore messages sent, and “N” selected for “Fire Trouble Packets” question leaving remote programming enabled.
4.2 Program ID# and System Cipher Code

The unit ID# and the system cipher code can only be changed using a directly attached programmer, to the J7/Programmer jack on the 77LED board. Remote programming of these parameters is never possible.

NOTE: Entering new data overwrites (erases) any previously stored ID number and Cipher Code. Pushing the <ENTER> key without entering other new data preserves the previously stored information. The programmer should be connected and the power should be on.

To start, press programmer keys <CTRL>+<F1>. The following message appears:

```
SETUP UNIT-OLD: NEW (Existing stored "old" data.)
ENTER ID#-1234:.... (New data shown here.)
```

To keep previously stored ID#, simply push <ENTER>. To change the ID, enter the 4 digit identification number for this unit using any of the 16 hex numerals (0-9, A-F), and then press <ENTER>. The ID must be unique; different from all other ID’s in your system. After successfully entering the ID, the following message appears:

```
CPHR CODE-XXXX:.... (Existing data is not shown.)
```

Enter the 4-digit cipher as assigned by the system administrator, and then press <ENTER>. The code must match that of the central station receiver or IP-Link it is expected to communicate through. If the wrong code is used, the unit cannot log on and will not communicate. After entering the cipher code, or pressing <ENTER> alone the following message appears:

```
OK
```

If the programming in this function is not completed within 65 seconds the function will time-out. The Programmer will beep and the following message will be displayed:

```
TIMEOUT
```

4.3 Timing Parameters (Check-In Time and Reporting Delays)

This programming function is used to set the various timing parameters of the 7788F. The factory defaults are set to 24 Hour Check-In, 10 second reporting Delay and Random (RM) AC Fail reporting delay. If these are appropriate you can skip to the next section.

Use shorter check-in times for highest security applications only. 00 hours, 00 minutes is an illegal entry and will not be accepted.

- Set Check-In as required for ULC Listed installation. Configure automation software accordingly, to annunciate a failure to receive a Check-In message.
The Reporting Delay sets the rate at which a subscriber’s own signals are transmitted. The default value and recommended setting is 10 seconds; transmissions are sent at least 10 seconds apart (this helps to meter traffic on the system). The range is 0 (no delay, not recommended) to 330 seconds.

Note: After the reporting delay has expired, a new event will not have any delay and the attempt to send a new message will begin immediately after activation.

- For all Commercial Fire Alarm, ULC Burglar Alarm, and Canadian Burglar Alarm installations, the reporting Interval must not exceed 20 seconds.

AC Reporting Delay sets the delay in minutes that a subscriber waits before AC Fail or AC Restore messages are actually transmitted after they are generated. This feature helps network traffic congestion in the event of an area wide power outage, by dispersing the AC Fail/ Restore messages over a period of 1 hour rather than all Subscribers attempting to transmit at the same time. If AC reporting is not suppressed, this feature delays the reporting of and AC Fail message for a random or fixed delay. AC suppression is not approved for use in a ULC installation.

- The combined AC Fail Detect time of 100 minutes, plus the random AC Report Delay between 0 & 60 minutes, does not exceed 160 minutes, which is within the ULC specification of 3 hour (180 minutes) maximum for reporting AC Failures.

A loss of AC must exist for approximately 100 minutes in order to be detected as a fail. The AC must be restored for 100 minutes to be detected as a restore. Once either is detected a message is created to send to the central station. Then an AC Reporting Delay is selected based on this parameter and the setting of AC Fail Suppression mentioned later in Section 4.5 - Set Modes. The default value is RM, which selects a random delay between 0 and 60 minutes.

The available options are: RM for random or you can enter a fixed delay in minutes. 0 = no delay and results in operation similar to earlier versions of AES AC Reporting. The reporting of AC can be completely suppressed using a programming option in Set Modes (See Section 4.5)

To Start, press programmer keys <CTRL>+<F2> (hold down the Control and the F2 keys at the same time). The following message appears:

"CHKIN TIME--OLD:NEW"
"ENTER HRS----HH:.. [00-24] (HH = existing data)"
"ENTER MINS----MM:.. [00-60] (MM = existing data)"

Enter a number of hours between 1 and 24 (default = 24) and press <ENTER>.

"AC RPT TIME--OLD:NEW [RM] Random or [00-60] [Minutes]"
"ENTER MINS----RM:.."

(Report Delay, RM = existing programmed data)

Enter the number of minutes between 0 and 60, then press <ENTER>.

"NTR RPT DLY--NNN:.. [0-330] [seconds]"
(Report Delay, NNN = existing programmed data)
Enter a number of seconds to allow between transmissions; the range is 0 to 330; the
default (and recommended) is 10 seconds. Then press <ENTER>.
If data has been entered correctly, the following message appears:

   OK

If the programming in this function is not completed within 65 seconds the function
will time-out. The Programmer will beep and the following message will be
displayed:  

TIMEOUT

NOTES ON SELECTING A CHECK IN TIME:

• Choose a check-in time in accordance with the security requirements of the
  installation.

• Except for high security applications, a check in time of 24 hours is typical.
The more frequent the check in times are set, the more traffic there is on the network.

• Do not attempt to use a check in time of greater than 24 hours, 00 minutes.

4.4 Zone Programming

The 7788FC zone inputs are connected through a special isolated circuit. It is linked
to the processor through optical couplers to keep unwanted energy from entering the
main circuits.

Zones 1-8 are E.O.L. input triggers, which can be programmed for:

• E.O.L. / Supervised, using 2.2K end-of-line resistors, alarm on open or short

• E.O.L. / Fire Supervised, reporting trouble for open circuits, alarm on short

• Bypass, where the zone input is ignored.

For Fire ULC installations, the wiring of any FACP’s relay output to any 7788FC
zone input must use an EOL / electrically supervised zone programmed with "F". On
the 7788F, Zones 1 through 8 meet this requirement. Supervision of the zone inputs
must be in compliance with the requirements of NFPA 72. The default setting is “S”
for Supervised and must be changed to “F” for Fire supervised.

To permit the reporting of a Trouble condition in a “Trouble” message, “Fire/Trouble
PKT” (Fire Trouble Packet) must be enabled by selecting “Y” to the first prompt in
Zone programming. See Section 4.1 “Remote Programming Limitations” for
additional information on setting this parameter.

Zone Restorals:  Each zone can be programmed to report “Restoral” to a normal
state. The default setting is “X” for "No" Restorals.

Factory default zone programming is set to (N) for no Fire Trouble, (S) for EOL
Supervision and (X) for no Restoral. If this is satisfactory skip to the next section.
ULC installation must be changed to “Y” for Fire Trouble PKT and “F” for
Fire Supervision.

To start, press programmer keys <CTRL>+<F3> (hold down the Control and the F3
keys at the same time). The following message appears:

FIRE/----OLD:NEW
TROUBLE PKT- N: .  [Y/N] (N = existing data)

The sequence first asks if "Fire Trouble Packets" are to be sent. Answer Y/yes if you
wish to have the 7788FC report "Zone Trouble" conditions. Otherwise answer N/no.
The existing programming is shown under the "OLD: " column. If you wish to
change the setting, enter Y or N. To leave unchanged, simply push <ENTER>. Based on your response to this first parameter the available options for Set Zone programming will vary.

**Note:** Answering “Y” to this question disables remote programming from central station software. See **Section 4.1**.

After pressing <ENTER>, the following appears:

```
ZONE BANK 0.
SET ZONE (BSF) B0 (available options)
OLD SSSSSSSS LOW>HI (S, F or B = existing data)
NEW . . . . . . . (Must enter exactly 8 values)
```

The available and valid Zone programming options are shown in the parentheses on the display as shown above. The options that appear are determined by your input to the "Fire/Trouble PKT" question above. The current programming is shown next to the word OLD, Zones 1-8 in order left to right. Your new entries will appear directly below next to the word NEW. You must enter a valid letter for each of the 8 zones. Zones programming 1-8 can be set for: Entering more or less than 8 characters will result in repeating the above response.

- B - Bypassed
- S - Supervised/E.O.L. (alarm on open or short);
- F - Fire Supervised E.O.L. (alarm on short, trouble on open) Required for ULC Fire

After successfully entering Set Zone data, the following appears:

```
SET RESTORAL (XR) B0 (available options)
OLD RRRRRRRR LOW>HI (R or X = existing data)
NEW . . . . . . . (Must enter exactly 8 values)
```

The option to select individual zones to report returning to a normal state is available. X = Restore Not Reported; R = Restore Reported. The existing or OLD programming is shown for each zone. Your new entries will appear directly below next to the word NEW. You must enter a valid letter X or R for each zone. Entering more or less than 8 characters will result in repeating the above response.

When restore data entry is complete, Press <ENTER>. If data has been entered correctly, the following message appears:

```
OK The zones are now programmed
```

Programming must be completed within 65 seconds or function will:

**TIMEOUT**

### 4.5 Set Modes – Enable Repeating and Suppress AC Fail

There are several functions that can be programmed in the Set Modes programming area. Repeating can be disabled and AC Fail Reporting can be suppressed.

**To Start**, press programmer keys <CTRL> + <F4> (hold down the Control and the F4 keys at the same time). The following message appears:

```
SET MODES--OLD: NEW
ENABLE RPTNG-Y: .
```

Enter Y to enable repeating capability. Default is Y.
Press <ENTER> then the following appears:

SPRSS ACFAIL -N: .

Enter Y/yes to suppress the reporting of AC Fail messages, enter N/no (the default and setting required in ULC installations) to disable the feature and allow normal reporting of AC Fail messages. Default is N.

SPRSS chrg FLT Y/N
SPRSS Gnd FLT Y/N
enable ULC Y/N

Press <ENTER>, If data has been entered correctly, the following message appears:

OK

If the programming in this function is not completed within 65 seconds the function will time-out. The Programmer will beep and the following message will be displayed:

TIMEOUT

Refer to Section 4.3 - Timing Parameters, for information on and programming the AC Reporting Delay that determines when the AC Fail is reported after it is detected. Reporting AC Fail is normally a very important message and should not be suppressed. ULC installations require this setting to be set at “N”.

4.6 Reset RAM

Use the Reset RAM function to return the 7788FC to the factory default settings. All parameters except the Unit ID and Cypher code are returned to default values.

It is good practice to perform this function on a new factory unit to ensure that you are always starting from the same configuration. Also perform this function if this is a reinstallation of the unit, if you are unsure of the configuration or if you are having other problems with the unit.

Press <CTRL>+<F5> then Y then <ENTER> to complete this operation.

The Unit will initiate a Self-Test after the values are reset.

4.7 Initializing and System test of the Subscriber Unit

Having programmed the unit, you are now ready for a final check. Plug in the handheld programmer if available. Push the Reset button on the controller board (See Diagram 3). At this point, the message on the programmer should read:

SELFTEST - PASS
SUB [rev#] 7788F
ID#:NNNN (C) [date] AES

If a "Fail" error message other than 001, 101, 300 or 301 is displayed, push the reset button. If the error persists, refer to Section 3.7, which contains a list of error codes.

The status lights indicate the progression as the subscriber unit goes on the air and attempts to enroll into the network.

Details of automatic Network log on sequence after a reset:
- STATUS INDICATOR LED's RX, TX and WA lights come on briefly, testing the LED's.
- RX comes on briefly during loop back test (a self test).
- TX comes on sending a "Receiver Not in Service" message - AL + WA blink at different but steady rates.
- TX comes on as unit transmits a "Request for Reply".
- WA stops flashing after about 15-30 seconds if one or more other subscriber units reply to the "Request", (otherwise the WA continues to flash, indicating the unit is not on the network).
- TX comes on again (if WA stops flashing) to send first message.
- AL blinks at a steady rate, indicating a normal condition.
- When the unit receives a valid acknowledgment, the WA light turns off. This indicates that the reset or powered up 7788FC unit is now on the network.

  IMPORTANT NOTE: A flashing WA light (blinking at a steady rate) indicates that the subscriber has NOT linked itself into the network.

If enrollment fails, check antenna and all cables; be sure that correct system cipher has been programmed in to the unit.

Once enrolled, you can continue with additional testing. The subscriber has passed the operational system test.

4.8 Local Status Check

This function performs a quick diagnostic check at any time. Use the handheld programmer: press <SHIFT>+<F4>. The following message appears:

```
SUB [rev#] 7788F
ID#: [NNNN] (C)YYYY AES
RT1:NNNN LEVEL: NNN
STAT:NNN NETCON: N
```

EXPLANATION OF STATUS CHECK TERMS

Top Line: Indicates Subscriber model and firmware revision information.

ID#: 4-digit ID number programmed into this unit.

YYYY: Indicates Copyright year.

RT1: Route #1, the ID of the first Subscriber that will be attempted in route to the central station. If RT1 is 0000 or an IP-Link ID, the unit is attempting to communicate directly with the central station or IP-Link. If XXXX appears, the unit is not on the network. Any other 4-digit ID indicates the unit at the top of the routing table.

Dynamic Routing Table: Each subscriber unit maintains a list of up to 7 alternate IDs. IDs are prioritized according to signal strength and NETCON ratings. This function is dynamic, and is updated constantly.
**LEVEL:** Refers to the subscriber unit “level” or "link layer”, which suggests the expected number of “hops” the message packet might make to get to the central station or IP-Link. In general, if the number is 1, then this unit is attempting communication directly with the central station or IP-Link. If the number is 2, the unit expects to relay its message through one other subscriber unit to reach the central station or IP-Link. If the number is 3, the message goes through 2 other subscribers ... and so on. Also, the level number of subscriber with a weak signal to the unit on the top of its routing list will be incremented by 1. A unit level = 255 indicates that unit is not on network.

**STAT:** Status shows the self-test data
(Refer to [Section 3.7](#) for explanation and resolution.).

**NETCON:** (NETwork CONnectivity) An internal rating used in the automatic positioning of this unit in the network. The range is from 0-7, 0 being best. Note that while a low number is better, any NetCon from 0 to 6 is OK. 7 may indicate a problem with this unit or a unit in its path to the central receiver.

**All Fire Alarm installations require a NETCON of 0 to 5**

Minimum criteria for a "good" repeater are as follows:
1. RF signal exceeds good threshold
2. No faults indicated in status (such as low battery)
3. Level/Link Layer of Subscriber/IP-Link is less than or equal to this unit’s
4. Signal received from Subscriber/IP-Link at least once every 6 hours
4.9 Monitor and Key Transmitter Functions

There are several functions that are useful for diagnostics purposes. These functions allow the viewing of network data “traffic” that is picked up by the Subscriber’s RF antenna and viewed on the programmer’s 4-line display at the installation site. It is not practical to “read” this data on a Hand Held Programmer as it may scroll off the screen to quickly, but it can be useful to confirm that data is being sent and received. Use a Terminal with a larger screen such as a laptop with a Terminal Program to take better advantage of these functions.

**RECEIVE MONITOR ON/OFF**

To use: Push programmer keys <SHIFT> <F1> RX MONITOR ON (OFF)

Hold down the Shift key and then press the F1 key to enable or disable (toggle) the display of data addressed to this unit.

**TRANSMIT MONITOR ON/OFF**

To use: Push programmer keys <SHIFT> <F2> TX MONITOR ON (OFF)

Hold down the Shift key and then press the F2 key to enable or disable (toggle) the display of messages transmitted by this unit.

**MONITOR ALL ON/OFF**

Note: requires that Receiver Monitor above must be on - <SHIFT>+<F1>.

To use: Push programmer keys <SHIFT> <F3> MONITOR ALL ON (OFF)

Hold down the Shift key and then press the F3 key to enable or disable (toggle) the display of all network messages within range of this unit.

The monitor functions should be disabled when installation and testing is complete.

Note: Text messages cannot be received when any of the monitoring functions are in use. Use these functions only for diagnostics or test purposes. Toggle the function OFF when not in use, or press the Reset Button, as a reset will return all these functions OFF. See Section 3.3 for location of Reset Button.

**KEY TRANSMITTER**

This function activates the transmitter for about 5-6 seconds. This allows the installer to use external test equipment (SWR, power meter, etc.) to test the radio power, cables connections, antenna tuning and other radio parameters. It is assumed that the programmer is connected to the subscriber, the transceiver is connected to the subscriber circuit board, power is on and the antenna is connected.

To use: Push programmer keys <SHIFT> <F5> KEYING TX..

Hold down the Shift key and then press the F5 key to activate the transmitter for 5 seconds. After the 5 seconds a TIMEOUT message will display. Press <ENTER> before the 5 second timeout to abort in which case OK will be displayed.

Activating this function causes the transmitter to go on the air for 5 seconds, and then shut off automatically. Press the ENTER key to cancel an active transmit test.
4.10 Text Messages

SENDING TEXT MESSAGE

Text messages can be sent from the subscriber unit to the central station.

To use: Push programmer key <F5>

ENTER MSG:

[Enter your text message, up to 200 characters. Push <ENTER> to send.]

If no data is entered within approximately 65 seconds, the unit will exit the text message mode.

Note that the unit is unable to transmit or receive while in this mode.

RECEIVING ASCII TEXT MESSAGES

Messages can be sent from the central station to any subscriber unit. If the handheld programmer or other properly configured serial terminal is connected to the unit’s J7/Programmer jack on 77LED, the message will be displayed on the screen with a beep sound. This is a handy feature for communications between installers and central stations and to test how quickly communication occurs.

Note: Text messages cannot be received when using any of the monitor functions.

4.11 Handheld Programmer – Quick Command Guide

<table>
<thead>
<tr>
<th>Handheld Programmer Commands</th>
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</thead>
<tbody>
<tr>
<td>CTRL+F1 SETUP UNIT - ID#, Cipher</td>
</tr>
<tr>
<td>CTRL+F2 SET TIMERS - Check-In Interval, AC Report Delay</td>
</tr>
<tr>
<td>CTRL+F3 SET ZONES - Supervised/Fire/Bypassed/Restoral</td>
</tr>
<tr>
<td>CTRL+F4 SET MODES – Repeating, AC Fail Suppression, Charger, Ground fault, Enable ULC</td>
</tr>
<tr>
<td>CTRL+F5 RESET RAM - Y/N, resets factory defaults</td>
</tr>
<tr>
<td>SHFT+F1 RX MONITOR ON / OFF (toggle)*</td>
</tr>
<tr>
<td>SHFT+F2 TX MONITOR ON / OFF (toggle)*</td>
</tr>
<tr>
<td>SHFT+F3 MONITOR ALL ON / OFF (toggle)*</td>
</tr>
<tr>
<td>SHFT+F4 TEST STATUS</td>
</tr>
<tr>
<td>SHFT+F5 KEY TRANSMITTER (5 seconds)</td>
</tr>
<tr>
<td>F5 SEND TEXT MESSAGE</td>
</tr>
<tr>
<td>F4/CTRL+T SHOW ROUTING TABLES</td>
</tr>
<tr>
<td>CTRL+Z SHOW ZONE INFO</td>
</tr>
</tbody>
</table>

* Turn off monitor functions when done (or press reset button)

4.12 Reconnect Cables after Programming

After programming is complete, reconnect any cable (such as the cable to the AES IntelliPro), disconnected from J1/Programmer jack of the main circuit Board.
4.13 Programming the Subscriber Unit from a PC

In place of a handheld terminal, a cable adapter kit #7043E may be ordered from AES to link the 7788FC to your computer’s serial port.

**Communications Parameters:** 4800 baud, NO parity, 8 data bits, 1 stop bit, RTS/CTS Flow control OFF

**Handheld (HH) Programmer Key equivalents to (PC) Keyboard:**

<table>
<thead>
<tr>
<th>HH</th>
<th>PC</th>
<th>HH</th>
<th>PC</th>
<th>HH</th>
<th>PC</th>
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<tbody>
<tr>
<td>F1  = CTRL-Q</td>
<td></td>
<td>F1  = a</td>
<td></td>
<td>F1  = f</td>
<td></td>
</tr>
<tr>
<td>F2  = CTRL-R</td>
<td></td>
<td>F2  = b</td>
<td></td>
<td>F2  = g</td>
<td></td>
</tr>
<tr>
<td>F3  = CTRL-S</td>
<td></td>
<td>F3  = c</td>
<td></td>
<td>F3  = h</td>
<td></td>
</tr>
<tr>
<td>F4  = CTRL-T</td>
<td></td>
<td>F4  = d</td>
<td></td>
<td>F4  = i</td>
<td></td>
</tr>
<tr>
<td>F5  = CTRL-U</td>
<td></td>
<td>F5  = e</td>
<td></td>
<td>F5  = j</td>
<td></td>
</tr>
</tbody>
</table>

- When entering Hex numbers, use uppercase, i.e., "9A" not "9a"
- If possible, set terminal program for destructive backspace" so that backspace will erase the deleted character from the screen.
- If nothing is sent or received by the subscriber, make sure the program is set to the correct COM port.
- If the subscriber receives characters, but nothing can be sent, make sure the CTS/RTS flow control is OFF, and that the cable is OK.
5 Testing

Before leaving the installation site, you want to test that the expected signals are properly getting to the monitoring system. Perform at least the tests below and confirm that the monitoring system and personnel properly received the correct messages and understand what they mean.

5.1 Installation Site Checks

Some of the tests to be performed at the installation site require a response from a Central Station person.

- Trigger alarm conditions and confirm that the proper message is received at the Central Station.
- Cause fault conditions and confirm that the proper message is received at the Central Station.
- Activate devices that will utilize any accessories such as the IntelliPro or FireTap to confirm that these devices are functioning as desired.
6 Maintenance, Compliance, Warranty and Repair

Once installed and normal operation is confirmed, there is typically little maintenance required. Monitoring the automatic test messages will confirm proper RF operation. Batteries should be periodically tested to be certain they have sufficient capacity to operate the system as needed.

6.1 Troubleshooting

The most common causes of an RF failure or trouble are due to issues with the transmission line including but not limited to the antenna type, antenna location, coax, connectors, and transceiver. Antennas in close proximity to metal or with conductive material blocking or reflecting the transmitted signal would be at the top of the list. Observe the RX light on the main circuit board. If it is on steady or most of the time you may be receiving some RF or electrical interference. Try different locations for the antenna or use a remote long range RF antenna. Try replacing the transmission line components such as a new transceiver, coax and antenna.

Problems on the circuit boards usually require returning the defective unit to AES for service.

6.2 Parts List

- The standard 7788F-C Subscriber includes the following items.
  - Enclosure
  - 7788F-C Circuit board assembly
  - 7085UE5 Transceiver at licensed or authorized frequency
  - 7214 Tamper Resistant Antenna Assembly and cable
  - 40-7788 Instruction manual
  - 02-0029-EOL Qty. Eight 2.2K Ohm E.O.L. Resistors
  - 77LED Circuit Board
  - 707 Low Battery Disconnect

6.3 Contact Information

AES Corporation
285 Newbury Street
Peabody, Massachusetts 01960 USA
Website: http://www.aes-corp.com
AES corporate Phone: (800) 237-6387 (800) AES-NETS
USA (978) 535-7310
Fax: USA (978) 535-7313
Email: Check Website for latest email addresses
6.4 Warranty and Service Procedure

OWNER WARRANTY - AES CORPORATION
LIMITED PRODUCT WARRANTY AND TECHNOLOGY LICENSE

LIMITED PRODUCT WARRANTY:
AES Corporation ("AES") warrants to the original purchaser that each AES Subscriber Product will be free from defects in material and workmanship for three (3) years from date of purchase and all other products purchased from AES including central station receivers and accessories will be warranted for one (1) year from the date of purchase. At no cost to the original purchaser for parts or labor, AES will repair or replace any AES Product or any, part or parts thereof which are judged defective under the terms of this Warranty.

Defective AES Products must be returned to AES directly, provided they are properly packed, postage prepaid. Or exchange may be made through any authorized direct factory representative for any AES Products that are judged defective under the terms of this Warranty. Improper or incorrectly performed maintenance or repair voids this Warranty. This Warranty does not cover replacement parts that are not approved by AES. This Warranty does not apply to any AES Product or any part thereof that has been altered in any way to affect its stability or reliability, or that has been subjected to abuse, misuse, negligence, accident or act of God, or that has had the serial number effaced or removed.

Certain AES Products are designed to operate and communicate with other specified AES Products and certain other specified products, systems or networks authorized or approved by AES, as identified in the applicable AES Product instructions. This Warranty does not apply to any AES Product that is used with any unauthorized or unapproved products, systems or networks, or that has been installed, applied or used in any manner, other than in strict accordance with AES instructions.

AES makes no warranty, express or implied, other than what is expressly stated in this Warranty. If the law of your state provides that an implied warranty of merchantability, or an implied warranty of fitness for particular purpose, or any other implied warranty, applies to AES, then any such implied warranty is limited to the duration of this Warranty.

AES cannot be aware of and is not responsible for the differing values of any property to be protected by its alarm reporting systems. This Warranty does not cover and AES shall not be liable for any defect, incidental or consequential, loss or damage arising out of the failure of any AES Product to operate.

Some states do not allow the exclusion or limitation of the durations of implied warranties or the limitation on incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This Warranty gives you specific legal rights and you may also have other rights that vary from state to state.

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AES SERVICE PROCEDURE: Contact AES by Phone (978) 535-7310, Fax (978) 535-7313 or Email service aes-intelliinet.com, to receive a Return Material Authorization Number. Have the AES part number and serial number ready. Repack equipment in original or equivalent packaging. Inside the box, please include a contact name, telephone number, address and a brief description of the reason for return.

Ship items freight-prepaid to:
   Repair Services, RMA#___________
   AES Corporation,
   285 Newbury Street
   Peabody, MA 01960 USA
   (Contact AES for Return Material Authorization number)
Addendum 1

Battery Replacement Procedure:

1. Remove positive battery lead from battery (red).
2. Remove negative battery from battery (black).
3. Remove the 16.5 Vac power source from the wall.
4. Insure all the LED indicators are NOT illuminated.
5. Remove battery from enclosure,
6. Discard battery in accordance with local disposal codes,
7. Install new battery into enclosure
8. Connect 16.5Vac power source.
9. Connect negative battery lead to battery
10. Connect positive battery lead to battery.