

## User Instructions

## **Cell Amplifier instructions**

- 1) Mount the amplifier in a suitable location. It should be mounted three feet away from normally occupied areas. DO NOT APPLY POWER TO THE AMPIFIER. If hard wiring to a power block, the positive lead connects to the center pin of the amplifier power connector.
- 2) Antenna mounting. Mount antenna in a secure fashion with the following constraints. When using a unity gain vehicle mount antenna, the external antenna must be located at least 16 inches from occupants. When using an external high gain antenna, antenna gain is 2dBi. These guidelines comply with FCC rules concerning MPE (Maximum Permissible Exposure) safety limits. Install the antenna coaxial cable in a suitable path and connect to the amplifier connector marked "antenna".
- **3)** Connect one end of the cell phone adapter cable to the amplifier where it is marked "**phone**" and the other end to the cell phones antenna port.
- **4)** After you are certain that all connections are tight and secure, insert the power cable's plug into the power connector. A green light will illuminate indicating that the amplifier is ready for use.

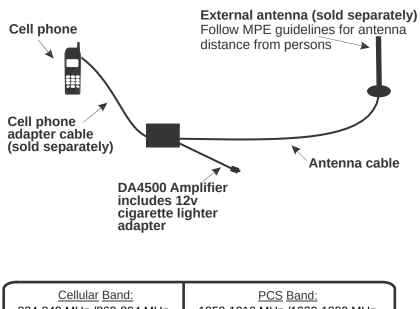
Warning: Changes or modifications not expressly approved by Digital Antenna, Inc. could void the user's authority to operate the equipment.

Digital Antenna Inc.
WWW.digitalantenna.com

5325 NW 108 Ave Sunrise, FL 33351

Phone 954.747.7022 fax 954.747.7088

## Typical Installation



824-849 MHz /869-894 MHz Frequency Range

1850-1910 MHz /1930-1990 MHz Frequency Range

Connectors: mini-UHF female

FCC ID: PZODA4500 IC: 4260A-DA4500



Digital Antenna Inc. WWW.digitalantenna.com 5325 NW 108 Ave Sunrise, FL 33351

Phone 954.747.7022 fax 954.747.7088