

PPA R38

PPA SELECTVIEW™ FM RECEIVER



[HEARING ASSISTANCE FROM A NEW POINT OF VIEW]

NEW

The newest addition to the Personal PA FM line - the stylish, new PPA SelectView™ FM receiver - is easy on the eyes and convenient to use. The high-res OLED screen presents a quick view of receiver status and immediate access to all user settings. The highlight: on-screen channel selection with easy access to 17 pre-set, wideband frequencies (72-76 MHz).

Digitally synthesized for exceptional audio clarity and stability, the ease of the PPA Select*View*TM is apparent with its digital tuning, digital squelch and

battery-saving sleep and auto-off modes. A stereo/mono jack adds compatibility with a variety of mono and stereo earphone/headphone options. A soft audio turn-on feature makes power-up or changing channels easy on the ears.

The PPA Select View is rechargeable when used with NiMH AA batteries (compatible with the Williams Sound CHG 3512 and 3502 multi-bay chargers) -or- Alkaline AA batteries can also be used. And it's covered by our Lifetime PLUS Limited Warranty.



PPA R38

PPA SELECTVIEW™ FM RECEIVER

FEATURES / BENEFITS

- NEW! OLED high-resolution screen easy to read and provides a quick view of receiver status.
- All user settings are accessible via the on-screen menu – including all 17 wideband channels.
- Stylish new design
- Now features stereo headphone jack
- Rechargeable or non-rechargeable batteries
- Digital Volume Control
- 4-step battery level indication
- Display shows channel number or frequency
- Step/seek function allows user to increment channel manually, or seek to the next active channel
- Sleep Mode/Auto-Off
- Soft Audio Turn-On

SYSTEM INCLUDES(1) PPA R38 Receiver w/belt clip

APPLICATIONS

- Schools
- Auditoriums
- Conferences
- Theaters
- Houses of Worship

NOTE: The PPA SelectView receiver is approved by the FCC and Industrie Canada for operation in U.S. and Canadian markets. This receiver cannot be used in all countries. Check with your government's radio regulations for 72-76 MHz operation.

