

# Customized communications, specialized service, industry standard since 1979...



## AA12S

- New version of AA12 audio panel
- Qualities found in more expensive audio systems at an entry level price
- 4-place system with true stereo intercom & music, pilot isolate, music muting, patented microphone gating, emergency failsafe and pilot priority transmit override

## AMS50

- TSO-C50c certified
- Expansion - multiple panel installations for varied mission applications, custom systems by interfacing other products (eg. AA38-300/301) for up to 16 passengers; lots of options for fully TSO'd mission applications
- PTT Push-to-talk switches for pilot/copilot and passenger use in specialty environments when VOX communication is impractical



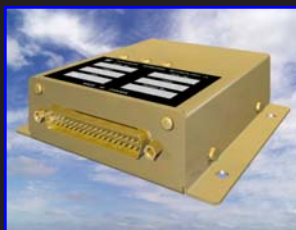
## DA80

- Digital voice messaging
- VOX/Live and Auto VOX modes
- Digital signal processing technology
- Entry-level intercom with leading edge technology not available from other intercom manufacturers



## NTX403

- In the NAT Tac/Com™ family, this UHF-FM radio has outstanding technical performance with advanced manufacturing techniques designed and built in



## AA36-100

- Universal Tie Line Adapter allows integration of NAT audio systems with other industry audio system products

## AA34-300

- Universal Radio Interface now TSO-C50c certified

## AA38-300/301

- Local ICS loop now TSO-C50c certified

## NTA01

- Adapter kit provides quick, easy solution for installing Motorola Astro™ digital radio
- Radio can be controlled through NAT TH control head or Astro™ control head



## NPX136D

- Digital FM, self contained, APCO 25 compliant radio
- Analog and digital multi-mode operation
- Full VHF bandsread, shadow channeling, backward compatibility, encryption



## NPX138N-070

- Our USFS compliant radio now has a synthesized guard as standard equipment



## STX100

- NAT is proud to announce the addition of our Globalstar™ based satellite communication system to our product family



...exceptional value, rock solid reliability,  
outstanding features, incomparable quality