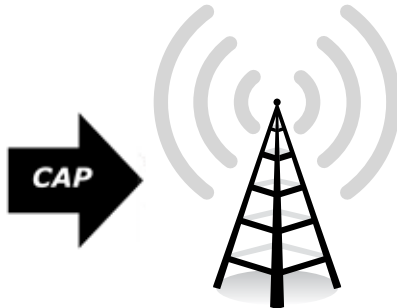


### DAD Option



CAP can automatically adjust Omnia and Vorsis Audio Processor presets based on DAD library classification as each song plays.

### CAP Benefits

- *Eliminates audio processing compromises*
- *Completely automated operation*
- *User defined preset classifications*
- *Enables superior sound quality across varied program content*
- *Automatically resets for live content*

### CAP Summary

CAP utilizes group classifications to associate program elements with advanced audio processing presets. Now you can automatically transmit the appropriate preset to your Omnia or Vorsis processor. Typical groups that might be used for different audio processing characteristics can include things like voice/talk, music genre, recording age or compression, commercials, jingles or any other user defined group where adjustments are desired. Our CAP technology allows you to adjust presets for live content, when automation is not running, providing program directors even further control in achieving the best sound possible.

DAD/Presenter communicates directly with Ethernet connected Omnia 3, 5 and 6 processors and changes are invoked as playing now Group changes. PADapult supports communicating directly with IP connected Omnia 1 and 11 ACMRP processors as well as Vorsis processors from Wheatstone that support ACI. Plus, PADapult with CAP is automation system independent, allowing you to enable CAP regardless of what automation you're currently using!

With the huge differences in processing on current and older material, finding a single processor setting that will work well for all audio is almost impossible. Add to that the complexity of mixed formats, extensive playlists and new requirements for HD audio processing, and it's plain that a new approach is required. CAP addresses this need by relieving program directors from the burden of selecting a single "compromise" setting for their audio by allowing them to associate processor adjustments based on dynamically changing program content.

**Requirements:** DAD version 9 or later, supports Ethernet connected Telos Systems Omnia series 3, 5 or 6 Audio Processors. PADapult version 10 or better, IP connected Wheatstone Vorsis ACI processors and Telos Systems Omnia series 1 or 11 ACMRP Audio Processors.

**Why buy from ENCO?** ENCO delivers world class audio delivery and automation tools to the most demanding television and radio broadcasters on six continents. Our solutions range from large multinational television live broadcast applications to the needs of the small market unattended radio station. We bring our customers flexible solutions that work the way they do while delivering exceptional value, performance and reliability.

### ENCO Service and Support

ENCO's full line of support options ranging from implementation guidance and training, to 24/7 telephone support will protect and increase the return from your automation investment. Our engineers understand your business challenges and are ready to help you achieve your goals. ENCO software products are regularly updated with powerful new features and capabilities to bring ever increasing value to your operation.