Overview

ECS is hardware controlled by software. RaneWare® is the software, and the family of products that the software controls. RW 232™ describes the protocol and the DB-9 hardware used to communicate between units.

The ECB 62e Base is controlled through the RW 232 serial bus. This interface operates on any RS-232 serial port, allowing control system communication with up to 16 RW 232 products at a time, each with a unique address. The ECM 82e Mixers are controlled through the Base using a proprietary Expansion Interface cable. Rane RW 232 products can be controlled from remote locations with the optional RPD 1 Programming & Diagnostics Unit or the Via 10 Ethernet Bridge (see the respective data sheets).

Note: RaneWare is a 16-bit program written to run on Windows 95, 98SE and earlier OS's like Windows 3.1, though in some instances will not work on Windows NT, and most instances 2000, ME and XP are inconsistent. The crashing is caused by the WOW32.DLL in later OS versions not being compatible with RaneWare and other file issues. Officially we support only the Windows 98SE and earlier operating systems. The only solution is to run the earlier version: Windows 95 or 98SE. Other OS's might work but we can't guarantee or support all the variables.

Windows NT 4.0 seems fine, but you cannot print consistently with version 2.3. RaneWare version 2.2 does seem to print correctly under NT 4.0.

RaneWare does not work in any modes under Windows 2000. It “crashes and burns” if not immediately after startup, then soon after. WOW32.DLL is the most common problem witnessed under Windows 2000.

Under Windows ME, it seems “OK” in offline mode and fairly inconsistent in online (i.e. hardware connected) mode.

Under Windows XP, offline mode seems “OK” but online mode is anybody's guess. It varies wildly depending on if it's a desktop versus laptop machine and also what type of ports are on the unit. Machines sporting USB ports running XP are far more likely to experience issues when polling for our hardware.

ECS RaneWare Manual

This manual contains information on RaneWare software installation and ECS controls, device control language, system setup, applications and operation.

All software controls are printed here in sans-serif type to help distinguish between hardware and software.

ECS consists of software-driven hardware. Consult the ECS Hardware Manual for the ECB 62e Base and ECM 82e Mixer installation options, audio and data connections, control and indicator descriptions, and audio specifications.

This manual first begins with RaneWare installation, then describes all software controls, and those particular to ECS. Applications & Using Presets describes example systems that may be used as a starting point for your own customized application. A Checklist and Site Survey addresses questions that may arise during installation or operation. After the system is connected and installed in place, the Alignment Procedure may begin. For those using control systems such as AMX or Crestron, the Device Control Language is provided.

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ECS is covered by US Patent 5,848,146
RaneWare is a registered trademark of Rane Corporation
Windows is a registered trademark of Microsoft Corporation
INSTALLING RANEWARE

For programming and setup of all of Rane’s RW 232 products, Rane supplies a Windows® compatible software called RaneWare. This software is an easy-to-use graphical user interface and allows all Rane’s RW 232 type products to be controlled in real time from the same executable.

**System Requirements**

- RaneWare works under Microsoft Windows 95 or 98SE® on a PC or laptop with an unused serial port.
- RW 232 needs a DB-9 cable less than 50' long, connecting from the serial port of a computer to the RW 232 CONTROL INPUT port. This cable is wired straight through, not null modem. No interface boxes are required; just a cable and the computer. See the ECS Hardware Manual.
- RaneWare can be fully demonstrated and operated without any unit attached (called ‘offline’).
- A RaneWare CD-ROM comes with each unit. RaneWare is a single program with different windows capable of controlling not only the ECS units, but also the RPE 228d Equalizer, and the RPM 26v or RPM 26i Multifunction Processor, the RPD 1 Programming and Diagnostics Unit and the Via 10 Ethernet Bridge. Software can be obtained at Rane’s web site, www.rane.com.

**Software Installation**

If you have the RaneWare CD-ROM, insert it in your drive. The autorun should bring up a prompt asking to install RaneWare. If it does not, go to the Windows Start menu, select Run... > Browse... and navigate to your CD-ROM drive. Select the SETUP.EXE file and click OK. This starts installation.

If you downloaded RaneWare from the web, locate the RW2**.EXE file you downloaded and run it. Installation proceeds.

**Starting RaneWare**

Once RaneWare is installed, a RaneWare program group is created. When the software is first installed, Rane’s Software License Agreement is displayed. Then, the Help screen appears. Here, any questions may be answered. Subsequent activations do not bring up the License Agreement or the Help screen unless they are asked for. Close the Help file, and welcome to RaneWare!

If any question arises about a particular control on any software screen, position the pointer over the control and press F1 on your keyboard for Help.

The System Setup screen asks to which Com port RW 232 is attached. If you don’t have a unit connected, you can still use RaneWare Offline. Click OK, then Polling begins the first time the program is run. This process checks for units connected to the serial port. Polling may also be invoked by selecting Device > Select > Poll. If a Device is found, you are in control! (If a device is hooked up and it is not found, read the Troubleshooting section of the Help file.) RaneWare polls addresses 1 thru 250. If the connected products are found, you may click the stop button at any time to end polling.
**Device Selection**

After Polling, the Device Selection window displays any connected RW 232 units, as well as Offline versions of all Rane RW 232 products.

The quickest way to get to the RW 232 Device Edit screen, if not already displayed, is to click the Device button on the far right side of the toolbar. When pressed, a list of the first fifteen connected devices appears. Click one of the devices—either an offline device or an actual device—and the selected device’s edit screen appears. The selected device name is displayed at the top within the title bar.

Alternatively, after Polling, the same device list appears in the Device Selection window. Select the connected or Offline device from the list and click OK. The connected unit’s Device Address is displayed within brackets [ ] to the left of the device name. Double-clicking on the device name is equivalent to selecting the device and clicking OK.

If the installation changes by adding more RW 232 units, choose Device > Select, and the Poll button to make the computer recognize currently connected units.

*(ECS Devices can also be given custom names, tailored to your installation. Simply choose Device > Name Device, and the following screen appears.)*

**Memory & Security**

ECS can be operated on a daily basis through a computer if a system controller is not installed. To preserve memory security with a computer operator, the software can be locked (under Device), and a system password can be assigned (under System > Change Password). The default password is "please".

Memories can be customized with names, through System > Site Control Panel Setup.

This Site Control Panel is all an operator needs to recall memories. If only a few presets are required, blanking an entry in the Site Control Panel Setup removes the screen button. A password is not required to use this screen.

Memory names are stored in the computer, along with other installation-specific information. Select System > Save Job File to support multiple installations.

Returning to Device Edit from the Site Control panel requires a password. In Windows 3.1, closing the button box in the title bar gets the Password window. In Windows 95, right-click on the title bar to Select Device Edit (password required), or Exit the program.

If more than 16 Memories are needed, they can be saved to disk and recalled later.

**Memory Operation**

All of Rane’s RW 232 products have 16 programmable Memories with one working Memory called Memory 0. The 16 Memories are stored within the units non-volatile Memory, and recalled by:

- Selecting a Memory using RaneWare, or
- Sending a Program Channel From Memory command, or
- Sending a Program All Channels of all Devices From Memory command from the Room Controller. (See the ECS Device Control Language on page RW Manual-22.) Recalling a Memory replaces the working Memory with the selected Memory. The selected Memory is then displayed next to the Store button. All control changes are made to working Memory, not to the selected Memory. The selected Memory flashes whenever working Memory does not match it. To save these settings in one of the 16 Memories, simply click Store, and the Memory number key. After Storing, clicking any Memory number instantly recalls it.

**Saving & Printing**

From the Device menu, Memories can be saved and retrieved to and from a file. Names and settings may be stored separately.

A printout report of device data, mic, port and system settings per Memory is available under Device > Print Device Report.
ECS RANEWARE

There are 4 sections to the ECS controlling software:

- Status (top screen section)
- Port (1st tab)
- Mixer (2nd tab)
- System (3rd tab)

When the mouse pointer is on any of the tabs, the current settings for that page can be copied and pasted to any other page by clicking the right mouse button.

**Metering**

Both front panel and RaneWare Meters show the selected Port level. Always adjust the Inputs for a 0 dB peak reading. Output levels are shown in dBu. Always remember, 0 dBu = 0.775 Vrms.

In RaneWare, the Level Meter pull-down selects Port Inputs 1 through 6 or Port Outputs 1 or 3 for the Meter display. In the Port tab, double-clicking one of the Port Input selectors changes the Meter to this Port.

The example above shows ROOM (Port 1 Input). The displayed name can be changed so the Input or Output displayed on the Meter matches the device used on the given Input or Output. Use the Name button on the Port tab to change it.

The front panel PORT STEP button can also change the LEVEL meter on the ECB 62e. Pressing this for 1 second causes the MASTER PORT STATUS LEDs to flash the currently monitored Input or Output of the LEVEL Meter. If this button is pressed and held for 5 seconds, the monitored Port can be changed by pressing the button in 1 second steps. The MASTER PORT STATUS LEDs will step through the Inputs for Port 1 to Port 6, then Outputs Port 1 and Port 3 and then back to Port 1’s Input.

**Status Indicators**

The top center of the ECS software screen (and the ECB 62e front panel) contains the following Status indicators – all of which can be obtained via RS-232 based room control devices. (In the ECB 62e Device Control Language of the RaneWare Operators Manual-29 refer to the RW 232 Command Get OPSTAT.)

The three Signal indicators – Program, Port and Mic – are used within ECS to identify the current audio state of the system, i.e., where audio is present or absent. The patented performance advantages and much of ECS’s automatic functionality is derived from the system being aware of the unit’s current status.

**Program Signal indicator (PGS LED on the ECB 62e)**

The Program indicator lights whenever audio is detected at the Port 1 (Program) Output, thus indicating that audio should be heard in the room. (If P3 Prog Contribute on the System tab is checked, both Port 1 and Port 3 Outputs are used to “sense” Program audio.

**Port Signal indicator (PTS LED on the ECB 62e)**

The Port indicator lights whenever audio is detected at any Port Input whose Signal Mode is set to Automatic. This includes mixer audio entering Port 1.

**Mic Signal indicator (MCS LED on the ECB 62e)**

This lights whenever audio is detected at any Active Mic whose Mic Mode is set to Automatic. Advanced auto power down example: Use the room controller to monitor the Port and Mic Signal status. When either is present, reset the power down timer that eventually shuts down the system thus saving the projector bulb, the associated power bill and actually save money!

**Master Port**

Identifies the current Master Port, which is the Port that most recently detected audio. Use Master Port Delay on the System tab for multipoint video applications.

**Master Mic**

Identifies the current Master Mic, which is the Mic that most recently detected audio. A Master Mic is a status signal generated when audio is detected at a Mic Input for a period of time longer than the Master Mic Delay timer setting. If an Input is assigned as Last On, and audio is detected for a period longer than the Master Mic Delay timer, that Input becomes the Master and remains on until a new Input takes over. The old Master Mic then releases and returns to its set Gate Depth. Use Master Mic Delay on the System tab for video-follows-audio applications.
Port

The Port tab allows configuration of the six individual ECB 62e Ports. Status signals of a Port have no affect on Port audio—this feature only affects the Master status of a Port.

Port Name

This button opens a dialog box permitting the Port Input and Output names to be changed so they match the devices actually hooked to the Ports. For example, ROOM can be changed to the local site’s name. Also, the Device Name can be changed. The Device Name is useful in larger facilities or campuses with multiple ECS installs. For example, use the building’s name as the Device Name.

Port Input selectors

The box with the dark blue over-score indicates the Port whose Input settings are visible or editable. Each Port has independent Threshold Level, Input Attenuation, Signal Mode, etc. To view another Port’s Input settings, click on any Port 1 through Port 6 to move the blue highlight and display or edit that Port’s settings.

Double clicking on any Port Input selector changes the Level Meter to this Port.

The Port On buttons toggle between On (button down and indicator lit) and off/muted (button up and indicator gray).

The indicator above the On button means the following:

Gray = Port Input Off (muted, as in unheard)
Green = Port Input On
Yellow = Master Port

Port Signal Mode

Each Port can be assigned an independent Signal Mode which does not affect the audio. The Port Signal Mode is only used for control and system status information.

In multipoint videoconferencing, to perform video-follows-audio, the room controller can query the ECB 62e for the current Master Port. The Master Port parameter is used to switch to the proper video feed (Port) for display. Using Automatic Signal Mode for the Ports fed from the video codecs allows any one of the Ports to become the Master Port. In this application, a CD player connected to a Port would not be considered a video source. Therefore, setting the CD player Port’s Signal Mode to Off allows the CD player to be excluded from Master Port consideration.

Automatic: Audio on the Port must exceed the Port’s Threshold Level to trigger the Port Signal indicator on. Also, the Port will be able to become the Master Port for video-follows-audio applications.

On: the Port turns on the Port Signal indicator and the Port is forced to become the Master Port.
**Off:** Audio on this Port will not trigger the Port Signal indicator on, nor will the Port be able to become the Master.  
*See also:* Status Indicators on page Manual-4  
*Typical default value:* Automatic

**Port Auto-Level**

Each Port has an independent selectable Limiter function:  
**Limiter:** Use this on Ports containing speech, such as Port 1 or codec feeds. This Limiter is optimized with a fast attack and a slow release. Once audio exceeds 0 dB on the Meter, the Input attenuation is reduced to help prevent overload and reduce the dynamic range.  
**Auto-Level:** Use this on Ports containing speech and music content. Auto-Level performs both the Limiter and an Auto-Level function. Audio signals above 0 dB on the Meter are reduced by the Limiter. If the audio exceeds 0 dB for 1 second, the Auto-Level kicks in. The Auto-Level function calculates the average level and reduces the Input attenuation by the same amount. This attenuation slowly releases only when the Meter is between its set threshold level and -10 dB.  
**Off:** This disables both of the above limiters.  
*Typical default value:* Limiter radio button checked.

**Port Threshold Level**

Each Port has an independently adjustable Threshold Level. The Port Threshold Level is used solely to illuminate the Port Signal indicator and tell system status of which Port contains audio. Once audio on a Port exceeds its Threshold Level, the Port Signal indicator is lit (when the Port’s Signal Mode is set to Automatic).  
*See Also:* Port Signal indicator on page Manual-4  
*Typical default value:* -20 dB

**Port Input Level**

Each Port has an independently adjustable Input Level.  
*Proper setup of the Input Level, particularly for video CODECs, is perhaps the most important calibration procedure to achieve optimum performance.*  
There are only a few (nominal) voltage reference levels commonly seen on products in ECS applications.  
- Devices with RCA jacks are generally considered -10 dBV (0.316 Vrms) consumer-level devices. These include VCRs, CD players, DVD, laserdiscs, and cassette decks.  
- Many video codecs are rated at a nominal -10 dBm (0.245 Vrms into 600 ohms). These devices may require a 600 ohm resistor at the ECB 62e’s Input.  
- Standard pro audio voltage reference levels equal +4 dBu (1.23 Vrms).  
*Typical default value table:*  

<table>
<thead>
<tr>
<th>Connected Port Device Type</th>
<th>ECB 62 front panel PAD switch</th>
<th>RaneWare Port Input Attenuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCA (VCR, CD, DVD...)</td>
<td>“0”</td>
<td>2.0 dB</td>
</tr>
<tr>
<td>Video Codec</td>
<td>“0”</td>
<td>0.0 dB</td>
</tr>
<tr>
<td>Pro (+4 dBu balanced)</td>
<td>“10”</td>
<td>-4.0 dB</td>
</tr>
</tbody>
</table>
**Mixer**

**Mixer**

This selects one of six ECM 82e Mixers.

**Output button**

This toggles the ECM 82e’s Mix Out between on (green indicator, depressed button, audio unmuted) or off (gray indicator, raised button, audio muted). This is useful to temporarily turn off all of the Mics on a certain Mixer(s).

**Echo Canceller**

Each Mixer may contain an optional Acoustic Echo Canceller. The Echo Canceller checkboxes control the operation of the Echo Canceller — only if it is installed.

- **Bypass:** Checking only this box bypasses the Echo Canceller. It is best to bypass the Echo Canceller during setting the microphone level. If the ECA 2 is not installed, the Echo Canceller will automatically be bypassed.

**Suppression**

An echo canceller can only reduce the echo down to the background noise of the near end room. Suppression is used to further reduce the echo. The three suppression choices give the installer some flexibility in matching the ECM 82e to the room’s requirements.

Moderate will be appropriate for most rooms. Soft offers less suppression and Strong offers more. Since suppression affects the subjective quality of a room, experimentation is the best method to determine which setting is best for a given room.

**NOMM Mode**

NOMM stands for Number of Open Mics (per Mixers). Most automatic mic mixers have a NOM operation mode. By keeping track of the Number of Open Mics, automatic mic mixers can automatically adjust the gains of the open mics to maintain the gain before feedback margin of a system. This NOM operation avoids the feedback that can occur as more and more mics are gated on by keeping the total gain of all gated mics constant.

However, unlike other automatic mic mixers, the ECM 82e NOMM Mode operates differently. For example, in conferencing applications, when the chairman talks, she likes to be heard. Most auto mic mixers would turn down the chairman’s gain by 3 dB for each doubling of open Mics. The NOMM Mode of the ECM 82e Mixer keeps the loudest Mic at its current gain setting, while subsequently gated Mics do not gate fully on. This prevents the current talker’s Mic from turning down as others talk, cough or burp.

When NOMM Mode is checked, the loudest talker’s Mic gain is left alone, while subsequent talkers’ Mics gate on using the NOMM calculation which maintains unity gain.

NOMM also performs limiting by reducing the gate-on level, if detected above 0 dBr.

*Typical default value:* On (checked). NOMM must be off while setting the Mic gains.
**Mixer Max Mics On**

Since conferencing applications are rarely intelligible with multiple simultaneous talkers, Max Mics On sets the maximum number of Mics that are allowed to turn on per Mixer. This significantly improves the performance of the Acoustic Echo Canceller since fewer Mics — and therefore fewer acoustic paths — exist.

*Typical default value:* 3 (Can you understand three simultaneous talkers over a loudspeaker?)

**Mic selectors**

Selects 1 of 8 Mics to be edited. The box with the dark blue over-score indicates the Mic whose settings are visible or editable. Clicking anywhere inside the box selects the Mic for editing. The Mic spinner may also be used to select Mics for viewing or editing.

**Mic Active buttons**

The Mic Active buttons toggle between Active (enabled – indicator lit) and off/muted (indicator gray). The indicator above each button has four states:

- **Gray** = Mic Muted
- **Green** = Mic Active (enabled, with no audio present)
- **Red** = Mic Gated (enabled, audio is present)
- **Yellow** = Master Mic

*Typical default value:* Active button on (indicator not gray) if a Mic is connected to the given Input.

**Mic spinner**

Use the up and down arrows to display subsequent Mic’s settings, or highlight the displayed number and type in the Mic number whose settings you wish to display or edit.

**Mic Name**

This button opens a dialog allowing the displayed Mic to be named, with eight characters maximum. The Mic names are displayed on the software screen and are printed with the documentation. The Mic names can also be queried using the Global (RW 232) message if you wish to display them in the room controller.

**Mic Copy**

This button asks “Copy this Mic’s settings to all following Mics?” This makes for faster setup in systems using many of the same Mics. For example, if the Copy button is selected while Mic 2’s settings are displayed, all of Mic 2’s settings will be copied to Mics 3 through 48.

The Mic clipboard copies and pastes the following settings:

- Mic Active button status: Active (on – green, yellow or red indicator) or Inactive (muted – gray indicator)
- Mic Mode (Automatic, Force On or Force Off)
- Gate Mode (Last On or Gated)
- Mic Threshold Level
- Gate Depth
- Gate Release
- Automatic Threshold check box

**Mic Signal Detection**

Each Mic has an independently assignable Mic Mode.

**Threshold Detection** — When selected, audio detected above the Mic’s Threshold Level gates the Mic on. This allows a speaker’s voice to gate the Mics on rather than requiring manual selection of a speaker’s Mic. Other mic mixers call this voice operation or vox mode.

**Force Detection** — When selected, this forces the Mic to Gate On. If Gate Mode is set to Last On, the Mic becomes the Master Mic after the Master Mic Delay time (set in the System tab). For example: When your application requires chairman override — enable chairman control (SPL 5) and Force Detect the chairman’s Mic. No other Mics in the system will be able to Gate On.

**Detection Off** — When selected, the Mic will no longer be able to Gate On. If this is the Master Mic it will remain on until there is a new Master Mic, otherwise the Mic is set to its Gate Depth. Only the turning the Active button off insures that the Mic is off.

*Typical default value:* Threshold Detection.

**Gate Mode**

Unique among automatic mic mixers, in ECS each Mic can be independently set to Last On or Gated. A Mic assigned as Gated simply opens the Mic when the Input signal is above the Threshold Level, and returns to its Gate Depth when the signal drops below the Threshold Level and the Release Timer has expired. A Mic assigned as Last On remains on once it becomes the Master.

This is useful in boardrooms where the head table would require Last On Mics and the audience area requires Gated Mics. This way, the board members (and their background noise) are always heard, while the less-often used audience Mics (i.e., questions) gate off when not in use. Rane has patented this concept — the marketing buzz word being Smart Last On™. Having an open Mic also maintains the full duplex awareness of the conference.

**Last On:** When selected, the given Mic is included in the Last On group of Mics and may become the Master Mic. Once a Mic becomes the Master Mic, it remains on until a new Last On Mic becomes the Master. See Master Mic Delay in the System tab on page RW-Manual 11. Note that Last On Mics do Gate On and Off.

**Gated:** When selected, the given Mic Gates On when audio is detected above its Threshold Level. When the audio goes below the Threshold Level, the Mic Gates Off to its Gate Depth after the Gate Release time.

*Typical default value:* Usually Last On. (read the above.)
Mic Threshold Level

Each Mic has an independently adjustable Threshold Level. When audio is detected above this Threshold Level, the Mic Gates On. When the audio drops below the Threshold Level, the Mic Gates Off to its Gate Depth after the Gate Release timer has expired.

To verify if Mics are inadvertently gating on when no one talks, watch the Mic Signal Status indicator in RaneWare or look at the MCS (Mic Signal) Status LED on the ECB 62e front panel. Neither of these indicators should be on when no one talks at a mic.

During setup, to avoid Mics Gating On when no one talks at a mic, and if you find Mic Threshold Levels must be set above -20 dB (i.e., -19 or -15…), investigate one of two things:

1. The first thing to verify is that the Mic LEVELs (the front panel screw driver pots on the ECM 82e) are set properly. Too much Mic gain makes it more difficult for the Echo Canceller(s) to adapt since too much loudspeaker and/or background noise is entering the Mics.

2. The background room noise should never gate Mics on. If you find Mics Gating On unnecessarily, then either the Mics need to be moved away from the noise sources, or the sources of noise must be reduced acoustically. Not fun, and usually not inexpensive.

As in any audio system, significant background noise greatly compromises the signal-to-noise of the system making speech less intelligible, music less pleasing — and perhaps most importantly in conferencing applications — makes the job of the Acoustic Echo Canceller more difficult.

The best an Echo Canceller can do is cancel echos down to the noise floor. If your system has a poor noise floor, you are likely to also have poor echo cancelling and therefore, more echo. In other words, physics works or perhaps, depending on your room, physics sucks.

Typical default value: -25 dB for tabletop or goose neck Mics. About -22 dB for ceiling Mics.

Mic Gate Depth

Each Mic has an independently adjustable Gate Depth. When the audio drops below the Threshold Level and the Mic is not the Master Mic, the Mic Gates Off to the Gate Depth after the Gate Release time.

For example, having independently adjustable Gate Depth is helpful in distance learning applications where one might want the teacher or lectern Mic(s) to have a small (or no) Gate Depth, thus they can always be heard. Whereas other Mics may require a larger Gate Depth thus significantly improving the signal-to-noise of the system. Also, in systems requiring many Mics, having a deep and independently adjustable Gate Depth helps maintain the feedback stability margin. Other mic mixers have fixed or limited gate depths making certain system implementations difficult.

Typical default value: 20 dB

Setting the Gate Depth to 0 dB on the ECM 82eA disables the QuickAdapt algorithm for a Mic gate change. To keep the QuickAdapt algorithm active and keep a Mic open, set the Gate Depth to -1 dB.

Mic Gate Release

Each Mic has an independently adjustable Gate Release time. When the audio drops below the Threshold Level, the Gate Release timer is activated. If audio is not detected before this timer elapses, and the Mic is not the Master Mic, the Mic will Gate Off.

Typical default value: 0.3 seconds.
**System tab**

**Prog Sig Thresh**
Program Signal Threshold adjusts the point at which audio is detected at the Port 1 Output, thus causing the Program Signal Status indicator to light.

*See also:* Program Sig Offset and P3 Prog Contribute.

Typical default value: -20 dB

**P3 Prog Contribute**
Systems requiring the use of ceiling speakers for far-end reinforcement, beyond that normally provided by the Program (Port 1) Output, should use Port 3’s Output.

Check this box only when Port 3’s Output drives room loudspeakers with far-end audio. Never check this box if Port 3’s Output contains near end mic/speech audio since this causes shabby and unreliable Mic Gating.

When P3 Prog Contribute is checked, the Port 3 Output contributes to the Program Signal indicator’s on/off status – i.e., Progam audio (not near end speech) is heard in the room.

*Typical default value:* Off (unchecked) unless far-end audio is fed from Port 3’s Output.

**Link Prog Signal**
When checked, the Program Signal Offset and Program Signal Threshold link to Port 1’s Output level. This allows the Program Signal Threshold and Offset to track level changes as the user adjusts the room audio level (Port 1’s Program Output).

When Link Program Signal is checked:
1. If P3 Prog Contribute is not checked the Program Signal Offset and Program Signal Threshold track the Program (Port 1 Output) Level.
2. If P3 Prog Contribute is checked the Program Signal Offset and Program Signal Threshold track the Port 3 Output Level.

*Note:* This feature is not demonstrable using RaneWare’s OFFLINE ECS device.

*Typical default value:* On (checked)

**Suppression and level**
Check this box when poor room acoustics cause the far-end to complain about echo. When checked, an adjustable amount of Suppression (attenuation) is added at Port 1’s Input to help reduce echo. Suppression is active when the Program Status indicator is lit (i.e., there is Program audio) and the Mic Status indicator is off (i.e., no one is talking at any of the Mics).

*Typical default value:* Off (unchecked)

**Noise Gate activation and level**
This feature is useful in multipoint conferencing when you want the near end’s Mic audio (room noise) to be reduced at the far-end(s). The checkbox enables this feature.

When checked, the Noise Gate Level attenuates Port 1’s Input when the Mic Status indicator is off (i.e., no audio detected at any Mics). This is useful in noisy room situations.

*Typical default value:* Off (unchecked)

**Master Port Delay**
This adjustable timer controls the speed at which a Port becomes the new Master Port.

The Master Port indicates which of the ECB 62e Input Ports most recently detected audio. This is useful in multipoint videoconferencing when you need to know which one of multiple locations is talking.
Query the ECB 62e for the Master Port OPSTAT parameter to decide which video feed to switch to. (A preposition is the wrong thing to end a sentence with.) Typical default value: 0.35 seconds or more.

**Master Mic Delay**

This adjustable timer controls the speed at which a Mic becomes the new Master Mic.

The Master Mic indicates which Last On Mic most recently detected audio — thus indicating “who” is talking.

There are two reasons this Smart Last On™ Master Mic idea is patented by Rane:

1. Unlike most auto mic mixers, Smart Last On uses the Master Mic Delay to avoid the problem of the current talker’s Mic Gating Off when others answer or interrupt.

   For example, if the chairman is talking and someone else sneezes, Smart Last On allows the sneeze to be heard, but the chairman’s Mic will not Gate Off. The chairman’s Mic will remain the Last On Mic. Other mic mixer’s “last on” may gate the chairman’s Mic off (particularly if the chairman pauses) and the sneeze Mic will become the Last On Mic. This is bad because the chairman must re-gate his Mic on. All the while, the acoustic echo canceller has been trying to re-adapt to the quickly changing Mic gates. Also, the camera may be switching between the sneezer and the chairman.

   Smart Last On avoids this problem by forcing the sneezer to exceed the (adjustable) Master Mic Delay time. Only then will the chairman’s Mic Gate Off due to the sneezer’s Mic becoming the Master Mic. Gesundheit!

2. (Cool stuff.) Master Mic is also extremely useful in video-follows-audio applications when you need to move the camera position to follow “who” is talking. The Master Mic Delay timer can be adjusted to times beyond the time required to reply “yes,” or to cough, or shuffle papers. This avoids the problem of the camera switching over to someone who is blowing their schnoz.

   With the room controller, query the ECB 62e for the Master Mic OPSTAT parameter to switch to the correct camera position.

   Typical default value: 0.35 seconds or more.

**Port Sig Release**

Once audio is no longer detected at any Port Input, the Port indicator shuts off after the Port Signal Release time has elapsed. This timer is useful in multipoint videoconferencing when you wish to switch the video back to a default video location/picture after conversation pauses.

Typical default value: 0.35 seconds or more.

**Mic Sig Release**

Once audio is no longer detected at any Mic, the Mic indicator shuts off after the Mic Signal Release time has elapsed. This timer is useful in video-follows-audio applications when you wish to switch the camera back to a default location after conversation pauses.

The Mic Signal Release also affects the time between when people stop talking and when the various Gates (Mixer Gate, Noise Gate, Mic Gates, Mixer Suppression and Port 1 Suppression) turn on or off. Adjusting the Mic Signal Release time can help the psychological timing and comfort for talkers.

Typical default value: 0.35 seconds or more.
**Prog Sig Release**

One can think of this parameter as either the longest distance or delay time between a speaker and a Mic in the room, or think of Program Signal Release as the room reverb time (sort of) — although, extremely few conference rooms are statistically reverberant spaces.

Since you don’t want Mics to Gate On due to loudspeaker audio, the Program Signal Release time is adjustable to allow the loudspeaker audio to decay in the room before ECS releases the Program Status indicator. A larger room may require a greater Program Signal Release time.

*Typical default value: 0.35 seconds or more.*

**Near Sig Offset**

This helps prevent a single talker from Gating multiple Mics. It also helps determine which Port has the current audio source.

The first Mic that Gates On (audio detected above the Mic Threshold) illuminates the Mic Signal indicator. This causes the Near Signal Offset value to be added to all other Mics’ Threshold Levels.

For example, when the chairman talks, his Mic Gates On causing a Mic status signal. Immediately, the Threshold Level of all Mics except the chairman Mic is adjusted by the Near Signal Offset. Let’s use a Near Signal Offset of 20 dB. Thus, if the other Mics are set to a Threshold Level of -25 dB, when the chairman talks, all other Mics’ Threshold Levels are forced to -5 dB (-25 plus 20). This helps prevent Mics that are near the chairman’s Mic from Gating On. This improves the signal-to-noise and improves Echo Canceller performance.

Independently, if any Port Signal is detected, the Near Signal Offset is also added to the Threshold Level of all other Ports. This is solely for accurate status indication where one wants to know which Port contains audio — i.e., for multipoint videoconferencing.

*Typical default value: 18 dB or more.*

**Prog Sig Offset**

This is the *big cheese* of ECS. When Program (Port 1 Output) audio is detected, the Program Signal indicator lights. Immediately, the Program Signal Offset is added to all Mic Threshold Levels so the loudspeakers don’t Gate Mics On.

If Mics Gate On due to audio from the loudspeakers, the Echo Canceller will have difficulties in its adaptation and may return echo, so this is important.

For example, with a Program Signal Offset of 20 dB — when the far-end talks (via a video codec), Program audio will be present in the room loudspeakers. If the Mics are set to a Threshold Level of -25 dB, when the far-end talks, all Mic Threshold Levels are forced to -5 dB (-25 plus 20).

To verify if Mics are inadvertently Gating On due to playing an audio source, watch the Mic Signal and Program Signal Status indicators in RaneWare or look at the ECB 62e front panel MCS (Mic Signal) and PGS (ProGram Signal) Status LEDs. Neither Mic Signal indicators should be on when no one talks at a mic.

During setup, if you find Program Signal Offset must be set above 24 dB (i.e., 25 or 28 …) to avoid Mics Gating On when no one talks at a Mic and an audio source is playing into the room, one of three things should be investigated:

1. The first thing to verify is the power amplifier level. You may need to reduce its level.
2. Check the Mic and loudspeaker placement. Verify that the Mics are not placed too close to loudspeakers, and that the Mics are not pointing toward loudspeakers.
3. Verify that Mic Levels and Mic Thresholds are set properly. Improper settings will cause Mic Gating problems.

See also: Prog Sig Thresh and P3 Prog Contribute.

*Typical default value: 18 to 22 dB*

**Noise Source**

When checked, inserts a pink Noise Source at any ECB 62e right channel Output that is on. This is useful during system setup to set Mic gains and maximum SPL for line-level audio sources (CD, DVD, hybrid, codec, 8-track tape, 78 records...).

The Noise Source can also be useful during side bar conferences when you want to mask conversations with a little bit of noise.

It is also helpful to send this pink noise to the far-end so they can properly adjust their receive levels for unity gain. *Isn’t unification beautiful?*

*Typical default value: Off (unchecked)*
APPLICATIONS & USING PRESETS

Like all RaneWare products, ECS has a working Memory and 16 stored Memories. Working Memory is the operational Memory. An actual change to a level is made in working Memory. If a Memory is recalled, it is placed in working Memory. Any changes to working Memory will not affect the Memory it was recalled from. One of the great features of ECS is its ability to recall a partial Memory using a Room Controller. ECS Memories are divided into five sections:

1. Program device (All Memory)
2. Program Port settings only
3. Program Mic settings only
4. Program Mixer settings only
5. Program Mics and Mixer settings only

Partial Memories are recalled using the CHNUM setting in the RW 232 command Program Channel from Memory. This feature is beneficial for initializing the system and setting presets for different room configurations without affecting audio levels. Partial Memories cannot be called from RaneWare.

For more system examples, download “Distance Learning Applications for ECS” at http://www.rane.com/ecs.htm.

System 1: Typical Video Conference Room

As an introduction, this example illustrates a relatively simple ECS with 8 mics, a video codec, digital hybrid, 2 VCRs, and a telephone connection. The system block diagram is shown on the following page, the point-to-point wiring of the audio and control signals is following, and the corresponding RaneWare computer screens are on the following page.

Rane Equipment
1 ECB 62e Base
1 ECM 82eA Mixer with Echo Canceller
1 ECM 64e Conference System with DH 1e Digital Hybrid
1 RPD 1 Programmable Diagnostics Unit

RaneWare Setup
RaneWare allows saving all system parameters to disk. The file for this system is called AP1V2.ECS, located on the RaneWare disk. This file has six preset Memories. The RaneWare windows on page RW Manual-16 show the saved parameters for Memory 1.

Perform the Mic and Port setups on page RW Manual-21 before loading this file. After loading, select Preset Memory 1 to set the system to its default. Loading this file into the ECB 62e is all that is required for most systems.

To load a system file: Select Device > Restore Memories from File. Loading files into the ECB 62e causes it to restart.

To load Port names: Select Device > Restore Names from File.

In this application, Port Inputs must be Selected by the Room Controller. The laptop is only used for the initial system setup. It is then removed and the Room Controller assumes operation. The Device Control Language for programming the Controller begins on page RW Manual-24.

Preset Memories
Memory 1 - Room Controller operational mode. In this mode all Port Outputs have their Input select checkboxes cleared and all Mic Inputs are Active and set to Automatic operation. This is performed by selecting the Port Memory settings from Preset Memory 1 at start-up, allowing the Room Controller to know the start-up condition of ECS.

Memory 2 - This connects the Conference Room (Port 1) to the ECM 64e (Port 6).

Memory 3 - This connects the Conference Room (Port 1) to the Codec (Port 2).

Memory 4 - This allows the VHS (Port 4 Input) to be heard at the program speakers (Port 1 Output).

Memory 5 - This bridges the Conference Room (Port 1), Codec (Port 2) and ECM 64e (Port 6) together.

Memory 16 - Preconditions the Port Inputs and the Mic Inputs for alignment.

Room Controller
In the Start-Up of the Room Controller, Preset 1 must be recalled to set the system defaults. If the Input and Output Levels need to be restored to their defaults, send the Program Channel From Memory command with CHNUM set to 0.

If the Input and Output Levels are to be saved as they were last set, send the Program Channel From Memory command with CHNUM set to 1. If just the Mic settings need to be saved, send the same command with CHNUM set to 2.

Chairman control is performed setting the Near Signal Offset to 101 and forcing a Mic On. This prohibits other Mics from Gating On. See the ECB 62e Device Control Language on page RW Manual-24.

System 1: Typical Video Conference Room

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Perform the Mic and Port setups on page RW Manual-21 before loading this file. After loading, select Preset Memory 1 to set the system to its default. Loading this file into the ECB 62e is all that is required for most systems.

To load a system file: Select Device > Restore Memories from File. Loading files into the ECB 62e causes it to restart.

To load Port names: Select Device > Restore Names from File.
This block diagram illustrates the Applications - System 1 example on the preceding page.
This unit-to-unit wiring diagram illustrates the Applications - System 1 example on the preceding pages.
RaneWare Folders for API.ECS Memory 2
System 2: Boardroom with Program Stereo

The following illustrates an ECS with 16 mics, stereo program speakers, mono ceiling speakers, a digital hybrid, a video codec, 2 VCRs, and a telephone connection.

Rane Equipment
1 ECB 62e Base with ECS 62 Stereo Module
1 ECM 82eA Mixer with Echo Canceller
1 ECM 82e Mixer
1 ECM 64e Conference System with DH 1e Digital Hybrid
1 RPD 1 Programmable Diagnostics Unit
1 MA 3 Multichannel Amplifier with TF 407 transoformers

RaneWare Setup
The file for this application is called AP2V2.ECS, located on the RaneWare disc. This file has six preset operational Memories.

Memory 1 - Room Controller operational mode. In this mode all Port Outputs have their Input select checkboxes cleared and all Mic Inputs are Active and set to Automatic operation. This is performed by selecting the Port Memory settings from Preset Memory 1 at start-up, allowing the Room Controller to know the start-up condition of ECS.

Memory 2 - Selecting this Memory connects the Conference Room (Port 1 In) to the ECM 64e (Port 6 Out) and Port 6 In to Port 3 Out.

Memory 3 - Selecting this Memory connects the Conference Room (Port 1 In) to the Codec (Port 2 Out) and Port 2 In to Port 3 Out.

Memory 4 - Selecting this Memory allows the VHS (Port 5 In) to be heard at the Program loudspeakers (Port 1 Out).

Memory 5 - Selecting this Memory bridges the Conference Room (Port 1), Codec (Port 2) and ECM 64e (Port 6) together.

Memory 16 - Preconditions the Port Inputs and the Mic Inputs for alignment.
System 3: Distance Learning

This illustrates a distance learning application using broadband video that requires reinforcement of the teachers’ Mics. There are 2 teacher Mics and 10 student Mics, a connection to 3 other classrooms using a video demodulator, a VCR and a video modulator. The mics are evenly spread between the ECM 82es. To reinforce the teachers, the Post Gate Outputs from these mics on the ECM 82eA #1 are tied together and connected to the Input of Port 6 on the ECB 62e. Port 6 is then routed to the Output of Port 3. Since the Output impedance of the Post and Pre Gates are 300 ohms, tying these Outputs together creates a passive mixer. Do not use P3 Prog Contribute when local Mics are routed to Port 3.

Rane Equipment
1 ECB 62e Base
1 ECM 82eA Mixer with Echo Canceller
1 ECM 82e Mixer
1 MA 3 Multichannel Amplifier with TF 407 transformers

RaneWare Setup

The file for this application is called AP3V2.ECS, located on the RaneWare disk. This file has 8 preset operational Memories.

Memory 1 - Room Controller operational mode. In this mode all Port Outputs have their Input select checkboxes cleared and all Mic Inputs are Active and set to Automatic operation. This is performed by selecting the Port Memory settings from Preset Memory 1 at start-up, allowing the Room Controller to know the start-up condition of ECS.

Memory 2 - Selecting this Preset Memory connects the Conference Room (Port 1) to Video Network 1 (Port 2).

Memory 3 - Selecting this Preset Memory connects the Conference Room (Port 1) to Video Network 2 (Port 3).

Memory 4 - Selecting this Preset Memory connects the Conference Room (Port 1) to Video Network 3 (Port 4).

Memory 5 - Selecting this Preset Memory bridges the Conference Room (Port 1), Video Network 1 (Port 2), Video Network 2 (Port 3) and Video Network 3 (Port 4) together.

Memory 16 - Preconditions the Port Inputs and the Mic Inputs for alignment.
System 4: Large Conference Center

The following illustrates a large ECS with 40 Mics (16 ceiling and 24 table), stereo program and a six zone mix-minus speech reinforcement. Audio sources include a video codec, CD with tape deck, a fiber video network, audio/video router and a digital hybrid. Program stereo audio is sourced from Program Out on the ECB 62e, also the Program Mono fed is routed to the ceiling speakers through the SRM 66.

Mix-minus speech reinforcement is provided by connecting the Aux outputs of each of the ECM 82e Mixers to an SRM 66 Mixer. The SRM 66 then mixes and routes each of the Aux outputs to speaker zones that are not in the same area as the Mics. (See RaneNote 140 for more information on mix-minus speech reinforcement.)

Since this system has a combination of ceiling Mics and table Mics, two ECM 82eA mixers are used. This provides improved echo cancellation by placing the ceiling Mics on ECM 82eA #1 and the table Mics on ECM 82eA #2.

Rane Equipment:
1 ECB 62e Base with ECS stereo module
2 ECM 82eA Mixers with ECA 2 Echo Cancellers
3 ECM 82e Mixers
4 RPE 228d EQ
2 MA 3 power Amp with 70 volt transformers
1 SRM 66 Matrix Mixer
1 ECM 64e Conference System with DH 1e Digital Hybrid

RaneWare Setup

The file for this application is called AP4V2.ECS, located on the RaneWare disc. This file has 7 preset Memories.

Memory 1 - Room Controller operational mode. In this mode all Port Outputs have their Input select checkboxes cleared and all Mic Inputs are Active and set to Automatic operation. This is performed by selecting the Port Memory settings from Preset Memory 1 at start-up, allowing the Room Controller to know the start-up condition of ECS.

Memory 2 - Selecting this Preset Memory connects the Conference Room (Port 1) to the Codec (Port 2).

Memory 3 - Selecting this Preset Memory connects the Conference Room (Port 1) to Video Network (Port 5).

Memory 4 - Selecting this Preset Memory connects the Conference Room (Port 1) to the Digital Hybrid (Port 6).

Memory 5 - Selecting this Preset Memory bridges the Conference Room (Port 1), Video Codec (Port 2), Video Network 1 (Port 5) and Digital Hybrid (Port 6) together.

Memory 16 - Preconditions the Port Inputs and the Mic Inputs for alignment.
SITE SURVEY

For ECS to operate properly the following must be closely observed:

**Ambient Noise Level** - Air conditioning equipment (listen for rushing air from registers and rattling air ducts), fan noise from computer equipment, outside traffic noise, etc. Ideal is NC 25 - NC 30 (35 to 40 dBA).

**Room Absorption and reverberation time** - For any conference system to operate properly the sound reflections must be held to a minimum. Sound reflections can be held down by using sound absorption materials and non-parallel walls or geometrical diffusers. Ceilings should have an NRC (Noise Reduction Coefficient) rating of .75 to .80 and walls should have an NRC rating of .80 to .90.

**Microphone and Loudspeaker placement** - It is best to use same boundary type microphones with each microphone 4 to 6 feet apart. These microphones can reject about 12 dB of audio from the rear. Never aim microphones directly at any loudspeaker. It is best to place loudspeakers at the front center of the room. Ceiling speakers can be used if they are placed 1 foot or greater to the rear of the microphone or 4 feet or greater in front of the microphone. Angled ceiling speakers work best.

**Make certain that there is adequate rack space**, ventilation and power outlets for the ECS equipment. Keep all ECS equipment in the same rack.

**Loudspeaker Audio Processing** - If any processing is done, limiters, delays, etc., between the ECB 62e Base and the loudspeaker power amp, the ECM 82e’s Echo Canceller Reference Input must be wired to the input of the power amp and not the Mono Output of the ECB 62e Base.

**Ceiling Microphones** - These microphones are typically not recommended. If you must, the ceiling must be less than 10 feet in height and the room must have very low noise with a high NRC rating. Never place a microphone within 4 feet of an air conditioning register. Using techniques such as out of phase microphones or speakers may work in some rooms, but at best you will only gain about 6 dB of speaker to microphone cancellation.

**MultiZone Echo Cancelling (MZECTM)** - By dividing the room into zones with each zone consisting of 1 ECM 82eA mixer, improved echo canceller performance can be achieved. Full duplex operation can be improved by reducing the number of microphones on each mixer to 4.

**Telephone Line** - The telephone line should be a direct line to the telephone company’s central office. This line should not be shared by others, this may cause ground loops.

SYSTEM CHECKLIST

1. Know the microphone type, placement and number of microphones.

2. Determine the operation (Last On or Gated) of each Mic in RaneWare. Use Last On Mics for the main participants. Use Gated Mics for gallery areas.

3. How good are the room acoustics? Poor room acoustics may require turning on Port 1 Suppression and/or the Noise Gate. The Near Signal Offset and Mic Signal Offset may need increasing.

4. Are Echo Cancellers required and how many?

5. Is telephone add-on required?

6. Is stereo audio required, and if so, which devices need mono audio?

7. How many audio sources are there (Codecs, VCR, etc.), and what are their audio output and input levels?

8. Is remote diagnostics required? (See the Rane RPD 1).

9. Is the system used for Multipoint? During a multipoint conference, enable the Noise Gate with at least 6 dB of depth.

10. Are there any non-linear devices (limiter, compressors, etc.) between the ECB 62e Output and the amplifiers? If so, use the output of these devices for the Echo Canceller Reference to the ECM 82es.
ECS ALIGNMENT PROCEDURE

QUICK OVERVIEW

a. Set up the ECM 82e Mic levels.
b. Set up the Input levels to the ECB 62e.
c. Set the Mic operation for each Input on the ECM 82e.
d. Set the Program Signal Threshold and Offset on the ECB 62e, utilized to keep Mics from Gating On with audio at the loudspeakers. Typical settings with Port 1’s Output set to 0 dB - Program Signal Threshold 20 dB, Program Signal Offset 20 dB.
e. Set the Near Signal Offset, utilized to keep other Mics from Gating On when the Mic signal is Active. Typical setting 20 dB.
f. Enabling Port 1 Suppression removes residual echo. Typical level is 6 to 12 dB. The higher the level the more the system sounds like half duplex.
g. The Port 1 Noise Gate is normally not needed, but may be during multipoint operation. Typical level is 6 to 12 dB.
h. On the Mixer tab, the Echo Canceller has two operation selections – Bypass and Suppression. Bypass is used during Mic setup and when an Echo Canceller is not installed. Suppression selects the amount of attenuation to be applied to the residual echo after echo cancellation. Moderate is appropriate for most rooms. Soft offers less suppression and Strong offers more. Since suppression affects the subjective quality of a room, experimentation is the best method to determine which setting is best for a given room.
i. Enabling Mixer Suppression adds suppression to the Mixer Output when there is a new gated Mic. Suppression is only performed once to remove residual echo caused by the re-adaptation of the Echo Canceller. This setting is typically on.
j. Mixer Gate is only used when there are 2 or more ECM 82eAs. Do not use this function when connecting another mixer to the ECM 82e’s Expansion Input. Typical settings are checked and 12 dB.

Use the following procedures to adjust the Mic and Port Inputs. Before proceeding, know the audio input and output levels required for the interfacing equipment. Also know the input and output type: balanced using transformer, active, or unbalanced. See RaneNote 110, “Sound System Interconnection” for cabling recommendations.

MIC SETUP (see flow chart)

The ECM 82e is shipped with its INPUT GAINS set to -10 dBu. When Gain is set to 40 dB, the Mic Inputs are calibrated to an Audio Technica AT 961R. (See Phantom Power in the ECS Hardware Manual if required.)

To set Mic levels a Sound Level Meter is required, such as a Radio Shack 33-2050.
1. Remove the security cover.
2. Start with Mic 1 and only work with one Mic at a time.
3. Select the proper Input GAIN setting for the Mic (typically 40 dB)
4. Set all Mic Input LEVELS to 0 (fully CCW).
5. If front speakers are used, point the Mic towards them.
6. Place the Sound Level Meter next to the Mic and set it as follows: Range to 80 dB, A-Weighting, Slow Response.
MIC THRESHOLD LEVEL SETUP

Once all Mics have been adjusted, the Threshold Levels need to be set. In most applications operating the Mics with a Threshold Level of -25 dB is sufficient.

Automatic Threshold uses the first Mic of each Mixer to adapt to the background noise level. Set Mic Threshold Levels so they don’t generate a Mic Signal from ambient room noise.

PORT INPUT SETUP

Ports 2 thru 6 have both a hardware PAD switch and a software programmable attenuation control.

The ECB 62e is shipped with its Inputs set to -10 dBU, PADs set to 0 dB and Input Attenuation controls set to 4 dB.

To properly adjust the Port’s Input level:
1. Remove security cover.
2. Turn all Port Inputs Off.
3. Select the Port under test from the Port tab.
4. Port Input: On
5. Auto Level: unchecked
6. Input Attenuation: 4 dB typical
7. If a Port is connected to a Codec, the Codec may have an output test tone. Some Codecs have output transformers with output levels of -10 dBm. Since the Port Inputs have a 10k ohm impedance, a gain of approximately 6 dB is realized. (An optional 604 ohm or 620 ohm ¼ watt resistor may be placed across the + and – Inputs for termination. See ECS Hardware, page HWManual-17.) If the stereo module is installed, only use one termination resistor when connecting the Left and Right Inputs together.
8. If the stereo module is installed, only the Right (bottom) can be monitored for level.
9. Play an audio source connected to the Port under test. If the Input Clip OL LED lights, turn on the 10 dB PAD. Then adjust the Input Attenuation control for 0 dB peaks.
10. After completing, Auto-Level may be selected.
11. Replace the security cover.

PORT OUTPUT SETUP

The ECB 62e output level is nominally 0 dBU when an input is at 0 dB VU.

To properly adjust the Port’s Output Attenuation level:
1. If the device is a Codec or the device requires a nominal level of -10 dBm, set Output Attenuation to -10 dB.
2. Set the Port 1 Output or Program to -6 dB, then adjust the room’s power amplifier for an adequate listening level.

PROGRAM SIGNAL SETUP

Turn down the power amp, turn on the Noise Source, and set Port 1’s Output (Program) to 0 dB. For most applications adjust the power amp for an 80 dB SPL. This level is determined by the mic/speaker placement and room acoustics.

All Mics and Mixers must be set up first. All Mics that are to operate using speech detection must be set with Active On and Signal Mode Automatic.

To set the Program Signal Offset and Program Signal Threshold:
1. Link Prog Signal: unchecked
2. Set Prog Sig Offset: 0 dB
3. Set Port 1 Output Attenuation: 0 dB
4. Play any source audio or use the Noise Source.
5. Set the Prog Sig Threshold to -20 dB. The Program Signal status LED lights.
6. Increase the Prog Sig Offset until the Mic Signal status LED extinguishes, typically between 12 and 20 dB.
7. Link Prog Signal: checked
8. Set Port 1 Output Attenuation: -6 dB
9. Program audio should not light the Mic Signal status indicator. If it does, re-check Port Input Setup and repeat. The greater the Program Signal Offset, the more difficult it is to Gate a Mic On when there is program audio.

When the Link Program Signal is On, the Program Signal Offset and the Program Signal Threshold will change in proportion to the Port 1 Output Attenuation.

TROUBLESHOOTING

No communication between the unit and computer:
Set the DEVICE ADDRESS to a unique small number, and try polling for units in RaneWare (under Device > Poll). The unit should be found quickly.

Check that the COM port selected in RaneWare (under Setup > System Setup) is the one on your computer that is connected to the unit. Also check that the cable is a standard RS-232 cable (not a null modem type). If an adaptor is used, it must not be null modem. The cable must be connected to the RW 232 INPUT jack on the rear of the unit. See the ECS Hardware Manual.

Audio hum or noise:
Try Muting the unit. If this helps significantly, the problem may be with the Input connection, or the equipment driving the Input. If Muting has little effect, the problem is likely either the Output connection, or equipment driven by the Output.

ECS is intended to connect to equipment with balanced audio I/O and chassis-grounded shield/common. Connecting equipment with signal grounded shields or unbalanced connections may result in hum or noise due to induced currents in the signal path. It may be possible to reduce or eliminate these problems, although some experimentation may be required:

Try disconnecting the audio cable shields at one end, particularly between chassis grounded and signal grounded equipment.

Try combinations of lifting grounds on units supplied with ground lift switches (or links).
Verify that all chassis are tied to a good earth ground.

Some units with outboard power supplies do not ground the chassis through the line cord. Make sure these units are grounded by tying the Chassis Ground Point to a known earth ground. A star washer guarantees proper contact.

For more information on balanced interconnection and grounding, please refer to RaneNote 110, “Sound System Interconnection”.

RW Manual-22
**ECB 62e DEVICE CONTROL LANGUAGE**

**Data Structures**

**Abbreviations used:**
- $: signifies hexadecimal number
- ADDR: device address
- CHNUM: channel number code
- COMSTAT: communications status code
- DCL: device control language
- DT: Device-type code (predefined)
- ID: Manufacturer’s ID code (predefined)
- MEMNUM: memory number code
- OPSTAT: operational status code
- SPL: stored parameter list (product dependent)

**Definition:**

Two’s Complement: The result obtained when all the data bits are inverted and 1 is added to the result. Used to represent negative numbers. The Two’s Complement of 3 (i.e. 0000 0011) is equal to 1111 1101 or $FD. This represents ‘3’.

**Control Systems**

RW 232 devices use an addressable RS-232 protocol. Most commands to a device use the Send Data to channel command ($81). This command uses a Stored Parameter List (SPL) which is like an array of Memory. In most situations only one command is sent at a time. Another useful command is the Program channel From Memory command ($82) which recalls a Memory. With ECS products this Memory command is capable of partial Memory recalls that can be used to Mute groups of Mics. There is also a Memory recall to all devices command. (See Program all channels of all devices From Memory.)

For more information see RW232.pdf in AMXPROGS.ZIP

**To communicate using a control system:**

- Set protocol as: 19.2kbs, Even Parity, 1 Stop Bit
- Send Address Header: $FB, ADDR, $FB, ADDR
- Wait for response: DT, ID or wait 20 milliseconds to speed up communications
- My Data = Data length ($X1,$X2), Command, Data
- Calculate Checksum by adding values of My Data and take the two's complement
- Locate $FB and add extra $FB to My Data (See Get Globals Checksum page 29)
- Send MyData

In the following examples the ECB 62e RW 232 Address is 2.

- NOB - Number of Bytes to follow (Data Size, 2 byte message)
- CMD - Command $81 = Send Data to Channel
- CH# - Channel Number (Don’t Care for Command $81)
- M# - Memory Number (Always 0 for Command $81)
- SPL - SPL Index (2 byte message)
- VAL - Value
- CS - Checksum

**Example:**

Set Program Output Attenuation to 3 dB

\[
\text{SPL} = \$00, \$19
\]

(See dB Conversion Chart for Attenuators page 28)

Send Address Header - $FB/$02/$FB/$02

\[
\text{[ADDR]}
\]

Wait for two byte response before sending command or wait 20 milliseconds.

- NOB = $00, $07
- CMD = $81
- CH# = $00
- M# = $00
- SPL = $00, $19 index number
- VAL = $06

MyData = NOB, CMD, CH#, M#, SPL, VAL

MyData = "$00, $07, $81, $00, $00, $00, $19, $06"

Calculate Checksum

\[
\text{CS} = (\$100 - (\$07 + $81 + $19 + $06)) \& \$FF
\]

*Setting—see note 4. **Use Two’s complement for negative numbers.*
CS = $59
MyData = "$00, $07, $81, $00, $00, $19, $06, $59"
Add extra $FB (None detected)
Send MyData

Note: AMX has special ESC (27) Commands that can cause problems with the serial card if the data has the following sequence:
"27,17,<time>"
"27,18.1"
"27,18,10"
"27,19,<time>"
"27,20,0"
"27,20,1"

** ECB 62e Stored Parameter List (SPL):**

<table>
<thead>
<tr>
<th>Index</th>
<th>Hex</th>
<th>Name / System Parameters:</th>
<th>Encoding Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$00</td>
<td>VU Meter Port Display</td>
<td>0-7 (byte)</td>
</tr>
<tr>
<td>1</td>
<td>$01</td>
<td>Master Port Delay (×100 ms)</td>
<td>1-60 (byte)</td>
</tr>
<tr>
<td>2</td>
<td>$02</td>
<td>Master Mic Delay (×100 ms)</td>
<td>1-60 (byte)</td>
</tr>
<tr>
<td>3</td>
<td>$03</td>
<td>Port Sig Release (×100 ms)</td>
<td>1-60 (byte)</td>
</tr>
<tr>
<td>4</td>
<td>$04</td>
<td>Mic Sig Release (×100 ms)</td>
<td>1-60 (byte)</td>
</tr>
<tr>
<td>5</td>
<td>$05</td>
<td>Near Sig Offset (dB) &amp; Chairman control = Chair Off</td>
<td>0-40 (byte)</td>
</tr>
<tr>
<td>6</td>
<td>$06</td>
<td>Prog Sig Release (×100 ms)</td>
<td>1-60 (byte)</td>
</tr>
<tr>
<td>7</td>
<td>$07</td>
<td>Prog Sig Offset (dB)</td>
<td>0-40 (byte)</td>
</tr>
<tr>
<td>8</td>
<td>$08</td>
<td>Prog Sig Threshold (dB)</td>
<td>-45 +9</td>
</tr>
<tr>
<td>9</td>
<td>$09</td>
<td>(reserved)</td>
<td>0 (byte)</td>
</tr>
<tr>
<td>10</td>
<td>$0A</td>
<td>Noise Source On (On/Off)</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>11</td>
<td>$0B</td>
<td>(reserved)</td>
<td>0 (byte)</td>
</tr>
<tr>
<td>12</td>
<td>$0C</td>
<td>Suppression (On/Off)</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>13</td>
<td>$0D</td>
<td>Suppression Level (dB)</td>
<td>0-100 (byte)</td>
</tr>
<tr>
<td>14</td>
<td>$0E</td>
<td>Noise Gate (On/Off)</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>15</td>
<td>$0F</td>
<td>Noise Gate Depth (dB)</td>
<td>0-100 (byte)</td>
</tr>
<tr>
<td>16</td>
<td>$10</td>
<td>P3 Prog Contribute (On/Off)</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>17</td>
<td>$11</td>
<td>Link Prog Sig (On/Off)</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>18</td>
<td>$12</td>
<td>Input (On/Off)*</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>19</td>
<td>$13</td>
<td>Input Select*</td>
<td>0-31 (byte)</td>
</tr>
<tr>
<td>20</td>
<td>$14</td>
<td>Input Attenuation (dB)</td>
<td>0-100 (byte)</td>
</tr>
<tr>
<td>21</td>
<td>$15</td>
<td>Auto-Level*</td>
<td>0/1/2 (byte)</td>
</tr>
<tr>
<td>22</td>
<td>$16</td>
<td>Sig Mode (AUTO/ON/OFF)*</td>
<td>2/1/0 (byte)</td>
</tr>
<tr>
<td>23</td>
<td>$17</td>
<td>Threshold Level (dB)</td>
<td>-45 +9</td>
</tr>
<tr>
<td>24</td>
<td>$18</td>
<td>Output (ON/OFF)*</td>
<td>1/0 (byte)</td>
</tr>
<tr>
<td>25</td>
<td>$19</td>
<td>Output Attenuation (dB)</td>
<td>0-100 (byte)</td>
</tr>
<tr>
<td>26</td>
<td>$2A-21</td>
<td>Port 2 Parameters</td>
<td>Same as Port 1 Parameters</td>
</tr>
<tr>
<td>27</td>
<td>$22-29</td>
<td>Port 3 Parameters</td>
<td>Same as Port 1 Parameters</td>
</tr>
<tr>
<td>28</td>
<td>$2A-31</td>
<td>Port 4 Parameters</td>
<td>Same as Port 1 Parameters</td>
</tr>
<tr>
<td>29</td>
<td>$34-39</td>
<td>Port 5 Parameters</td>
<td>Same as Port 1 Parameters except for Input Select</td>
</tr>
<tr>
<td>30</td>
<td>$33</td>
<td>Port 5 Input Select*</td>
<td>0-63 (byte)</td>
</tr>
<tr>
<td>58</td>
<td>$3A-41</td>
<td>Port 6 Parameters</td>
<td>Same as Port 1 Parameters</td>
</tr>
<tr>
<td>66</td>
<td>$42</td>
<td>Echo Canceller Bypass (On/Off)*</td>
<td>1/0 (byte)</td>
</tr>
</tbody>
</table>

*Setting—see note 4. **Use Two’s complement for negative numbers.
### Index Hex Mixer 1 Parameters:

<table>
<thead>
<tr>
<th>Index</th>
<th>Hex</th>
<th>Mixer 1 Parameters:</th>
</tr>
</thead>
<tbody>
<tr>
<td>67-70</td>
<td>$43-46</td>
<td>(reserved) 0 (byte)</td>
</tr>
<tr>
<td>71</td>
<td>$47</td>
<td>NOMM Mode (On/Off)* 1/0 (byte) 1 = On, 0 = Off</td>
</tr>
<tr>
<td>72</td>
<td>$48</td>
<td>Output (On/Off)* 1/0 (byte) 1 = On, 0 = Off</td>
</tr>
<tr>
<td>73</td>
<td>$49</td>
<td>Max Mics On 1-8 (byte) 1 = 1 mic, 2 = 2 mics, etc.</td>
</tr>
<tr>
<td>74</td>
<td>$4A</td>
<td>Suppression* 1/2/3 (byte) 1 = Soft, 2 = Moderate, 3 = Strong</td>
</tr>
</tbody>
</table>

### Index Hex Mixer 2 Parameters:

Same as Mixer 1 Parameters

### Index Hex Mixer 3 Parameters:

Same as Mixer 1 Parameters

### Index Hex Mixer 4 Parameters:

Same as Mixer 1 Parameters

### Index Hex Mixer 5 Parameters:

Same as Mixer 1 Parameters

### Index Hex Mixer 6 Parameters:

Same as Mixer 1 Parameters

### Index Hex Mic 1 Parameters:

<table>
<thead>
<tr>
<th>Index</th>
<th>Hex</th>
<th>Mic 1 Parameters:</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>$78</td>
<td>Active (On/Off)* 1/0 (byte) 1 = On, 0 = Off</td>
</tr>
<tr>
<td>121</td>
<td>$79</td>
<td>Sig Mode* 0/1/2 (byte) 0 = Off, 1 = Force, 2 = Threshold</td>
</tr>
<tr>
<td>122</td>
<td>$7A</td>
<td>Gate Mode (Last On/Gated)* 1/0 (byte) 1 = Last On, 0 = Gated</td>
</tr>
<tr>
<td>123</td>
<td>$7B</td>
<td>Gate Depth (dB) 0-100 (byte)</td>
</tr>
<tr>
<td>124</td>
<td>$7C</td>
<td>(reserved) 0 (byte)</td>
</tr>
<tr>
<td>125</td>
<td>$7D</td>
<td>Threshold Level (dB) -45 +9</td>
</tr>
<tr>
<td>126</td>
<td>$7E</td>
<td>Gate Release (×100 ms) 1-60 (byte) 1 = 100 ms, 2 = 200 ms, etc.</td>
</tr>
</tbody>
</table>

### Index Hex Mic 2 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 3 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 4 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 5 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 6 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 7 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 8 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 9 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 10 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 11 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 12 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 13 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 14 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 15 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 16 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 17 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 18 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 19 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 20 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 21 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 22 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 23 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 24 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 25 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 26 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 27 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 28 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 29 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 30 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 31 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 32 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 33 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 34 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 35 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 36 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 37 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 38 Parameters:

Same as Mic 1 Parameters

### Index Hex Mic 39 Parameters:

Same as Mic 1 Parameters

**Notes:**

- * indicates a parameter that can be turned off/on.
- ** indicates that the threshold level can be set from -45 dB to +9 dB.**
393-399  Mic 40 Parameters  Same as Mic 1 Parameters
400-406  Mic 41 Parameters  Same as Mic 1 Parameters
407-413  Mic 42 Parameters  Same as Mic 1 Parameters
414-420  Mic 43 Parameters  Same as Mic 1 Parameters
421-427  Mic 44 Parameters  Same as Mic 1 Parameters
428-434  Mic 45 Parameters  Same as Mic 1 Parameters
435-441  Mic 46 Parameters  Same as Mic 1 Parameters
442-448  Mic 47 Parameters  Same as Mic 1 Parameters
449-455  Mic 48 Parameters  Same as Mic 1 Parameters

**dB Conversion Chart for Attenuators**

**Transmitted Integer Value dB Attenuation**

<table>
<thead>
<tr>
<th>Dec</th>
<th>Hex</th>
<th>dB</th>
<th>Dec</th>
<th>Hex</th>
<th>dB</th>
<th>Dec</th>
<th>Hex</th>
<th>dB</th>
<th>Dec</th>
<th>Hex</th>
<th>dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$00</td>
<td>0.0</td>
<td>16</td>
<td>$10</td>
<td>8.0</td>
<td>32</td>
<td>$20</td>
<td>16.0</td>
<td>48</td>
<td>$30</td>
<td>32.0</td>
</tr>
<tr>
<td>1</td>
<td>$01</td>
<td>0.5</td>
<td>17</td>
<td>$11</td>
<td>8.5</td>
<td>33</td>
<td>$21</td>
<td>17.0</td>
<td>49</td>
<td>$31</td>
<td>33.0</td>
</tr>
<tr>
<td>2</td>
<td>$02</td>
<td>1.0</td>
<td>18</td>
<td>$12</td>
<td>9.0</td>
<td>34</td>
<td>$22</td>
<td>18.0</td>
<td>50</td>
<td>$32</td>
<td>34.0</td>
</tr>
<tr>
<td>3</td>
<td>$03</td>
<td>1.5</td>
<td>19</td>
<td>$13</td>
<td>9.5</td>
<td>35</td>
<td>$23</td>
<td>19.0</td>
<td>51</td>
<td>$33</td>
<td>35.0</td>
</tr>
<tr>
<td>4</td>
<td>$04</td>
<td>2.0</td>
<td>20</td>
<td>$14</td>
<td>10.0</td>
<td>36</td>
<td>$24</td>
<td>20.0</td>
<td>52</td>
<td>$34</td>
<td>36.0</td>
</tr>
<tr>
<td>5</td>
<td>$05</td>
<td>2.5</td>
<td>21</td>
<td>$15</td>
<td>10.5</td>
<td>37</td>
<td>$25</td>
<td>21.0</td>
<td>53</td>
<td>$35</td>
<td>37.0</td>
</tr>
<tr>
<td>6</td>
<td>$06</td>
<td>3.0</td>
<td>22</td>
<td>$16</td>
<td>11.0</td>
<td>38</td>
<td>$26</td>
<td>22.0</td>
<td>54</td>
<td>$36</td>
<td>38.0</td>
</tr>
<tr>
<td>7</td>
<td>$07</td>
<td>3.5</td>
<td>23</td>
<td>$17</td>
<td>11.5</td>
<td>39</td>
<td>$27</td>
<td>23.0</td>
<td>55</td>
<td>$37</td>
<td>39.0</td>
</tr>
<tr>
<td>8</td>
<td>$08</td>
<td>4.0</td>
<td>24</td>
<td>$18</td>
<td>12.0</td>
<td>40</td>
<td>$28</td>
<td>24.0</td>
<td>56</td>
<td>$38</td>
<td>40.0</td>
</tr>
<tr>
<td>9</td>
<td>$09</td>
<td>4.5</td>
<td>25</td>
<td>$19</td>
<td>12.5</td>
<td>41</td>
<td>$29</td>
<td>25.0</td>
<td>57</td>
<td>$39</td>
<td>41.0</td>
</tr>
<tr>
<td>10</td>
<td>$0A</td>
<td>5.0</td>
<td>26</td>
<td>$1A</td>
<td>13.0</td>
<td>42</td>
<td>$2A</td>
<td>26.0</td>
<td>58</td>
<td>$3A</td>
<td>42.0</td>
</tr>
<tr>
<td>11</td>
<td>$0B</td>
<td>5.5</td>
<td>27</td>
<td>$1B</td>
<td>13.5</td>
<td>43</td>
<td>$2B</td>
<td>27.0</td>
<td>59</td>
<td>$3B</td>
<td>43.0</td>
</tr>
<tr>
<td>12</td>
<td>$0C</td>
<td>6.0</td>
<td>28</td>
<td>$1C</td>
<td>14.0</td>
<td>44</td>
<td>$2C</td>
<td>28.0</td>
<td>60</td>
<td>$3C</td>
<td>44.0</td>
</tr>
<tr>
<td>13</td>
<td>$0D</td>
<td>6.5</td>
<td>29</td>
<td>$1D</td>
<td>14.5</td>
<td>45</td>
<td>$2D</td>
<td>29.0</td>
<td>61</td>
<td>$3D</td>
<td>45.0</td>
</tr>
<tr>
<td>14</td>
<td>$0E</td>
<td>7.0</td>
<td>30</td>
<td>$1E</td>
<td>15.0</td>
<td>46</td>
<td>$2E</td>
<td>30.0</td>
<td>62</td>
<td>$3E</td>
<td>46.0</td>
</tr>
<tr>
<td>15</td>
<td>$0F</td>
<td>7.5</td>
<td>31</td>
<td>$1F</td>
<td>15.5</td>
<td>47</td>
<td>$2F</td>
<td>31.0</td>
<td>63</td>
<td>$3F</td>
<td>47.0</td>
</tr>
</tbody>
</table>

**ECB 62e Global Parameters**

**Type:**  | **Bytes:** | **Description:** |
---|---|---|
Unit name | 16 | ASCII string |
Port names | 48 | ASCII string: 1st 8 bytes=name of Port 1, 2nd 8 bytes=name of Port 2,..., 6th 8 bytes=name of Port 6 |
Mic names | 384 | ASCII string: 1st 8 bytes=name of Mic 1, 2nd 8 bytes=name of Mic 2,..., 48th 8 bytes=name of Mic 48 |
Unit lock flag | 1 | 1 if unit is locked (read-only) |
Elapsed time | 4 | Time of use in seconds (read-only) (Note: This is an unsigned long integer. If bit 31 is set, it means an error occurred, e.g. someone removed the EEPROM while the unit was powered and the time was restarted from that point. Normally set to 0,0,0,0 (factory use only) |
Reserved | 4 | Normally set to 0,0,0,0 (factory use only) |

**Note:** All ASCII strings are NULL terminated when they are less than the allocated string length. Otherwise, omit the NULL.

**Device address (ADDR):**
Valid address range is 1 through 250 (0, 251, 252, 253, 254, and 255 are reserved)

**Device-type code (DT):**
$30 = ECB 6

**Manufacturer's identification code (ID):**
$08 = Rane Corporation

**Channel number codes (CHNUM):**
Always set to $00 except when the following DCL commands are issued: Program channel from memory (a.k.a. Program Device), Mute channel (a.k.a. Mute port), and Unmute channel (a.k.a. Unmute port).
Memory number codes (MEMNUM):
$00 = \text{live or working memory}, \$01 = \text{preset memory #1}, \$02 = \text{preset memory #2}, \ldots, \$10 = \text{preset memory #16} (\text{ECB 62e has 16 preset memories})

Communications status codes (COMSTAT):
$00 = \text{no error}
$01 = \text{invalid data}
$02 = \text{invalid command code}
$03 = \text{device locked}
$04 = \text{device not locked}
$05 = \text{channel(s) muted}
$06 = \text{channel(s) not muted}
$07 = \text{checksum error}
$08 = \text{not connected}

Operational status codes (OPSTAT):
$00 = \text{no error}
$01 = \text{Mixer 1 memory error}
$02 = \text{Mixer 2 memory error}
$03 = \text{Mixer 3 memory error}
$04 = \text{Mixer 4 memory error}
$05 = \text{Mixer 5 memory error}
$06 = \text{Mixer 6 memory error}
$07 = \text{RW 232 receive error}
$08 = \text{ECS Expansion port transmit overflow error}
$09 = \text{RW 232 parity error}

RW 232 Commands

Send data to channel (81 hex):
Transmit ADDR header ($FB \ xx \ FB \ xx$, where xx = ADDR) (See Note 9)
Get DT
Get ID
Transmit $X1 \ X2$ (where $X1 \ X2$ = number of data bytes to follow including checksum) ($01 \ CD = \text{all data}$)
Transmit $81$ (command code)
Transmit $00$ (CHNUM)
Transmit MEMNUM
Transmit 2 bytes; the starting SPL param byte index (See Note 5)
Transmit SPL
Transmit Checksum
Get COMSTAT

Program channel from memory (82 hex): (a.k.a. Program Device)
Transmit ADDR header ($FB \ xx \ FB \ xx$, where xx = ADDR)
Get DT
Get ID
Transmit $00 \ 04$ (where $00 \ 04$ = number of data bytes to follow including checksum)
Transmit $82$ (command code)
Transmit CHNUM ($00 = \text{program device}, \$01 = \text{program ports only}, \$02 = \text{program mics only}, \$03 = \text{program mixer only}, \$04 = \text{program mics and mixers only}$) (See Note 4)
Transmit MEMNUM
Transmit Checksum
Get COMSTAT

Program all channels of all devices from memory (82 hex):
Transmit $FB \ 00 \ FB \ 00$
Transmit $00 \ 03$ (where $00 \ 03$ = number of data bytes to follow including checksum)
Transmit $82$ (command code)
Transmit MEMNUM
Transmit Checksum
Lock device (85 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $85 (command code)
Transmit $79 (checksum)
Get COMSTAT

Unlock device (86 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $86 (command code)
Transmit $78 (checksum)
Get COMSTAT

Mute port (87 hex):  (a.k.a. Mute Port)
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $03 (where $00 03 = number of data bytes to follow including checksum)
Transmit $87 (command code)
Transmit CHNUM = Port # (0=Port 1…5=Port 6)
Transmit Checksum
Get COMSTAT

Mute all channels of all devices (87 hex):
Transmit $FB $00 $FB $00
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $87 (command code)
Transmit $77 (Checksum)

Unmute channel (88 hex):  (a.k.a. Unmute Port)
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $03 (where $00 03 = number of data bytes to follow including checksum)
Transmit $88 (command code)
Transmit CHNUM = Port # (0=Port 1…5=Port 6)
Transmit Checksum
Get COMSTAT

Unmute all channels of all devices (88 hex):
Transmit $FB $00 $FB $00
Transmit $00 $02 (where $00 02 number of data bytes to follow including checksum)
Transmit $88 (command code)
Transmit $76 (Checksum)

Send globals (8C hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $01 $CB (where $01 CB = number of data bytes to follow including checksum)
Transmit $8C (command code)
Transmit Global Parameters
Transmit Checksum
Get COMSTAT

**Use Two’s complement for negative numbers.
SNPL Stored Name Parameter List (SNPL):

<table>
<thead>
<tr>
<th>Index-</th>
<th>Hex-</th>
<th>Parameters-</th>
<th>Encoding Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-08</td>
<td>$00-$08</td>
<td>Output Name 1</td>
<td>8 (char)</td>
</tr>
<tr>
<td>09-16</td>
<td>$09-$10</td>
<td>Output Name 2</td>
<td>8 (char)</td>
</tr>
<tr>
<td>17-24</td>
<td>$11-$18</td>
<td>Output Name 3</td>
<td>8 (char)</td>
</tr>
<tr>
<td>25-32</td>
<td>$19-$20</td>
<td>Output Name 4</td>
<td>8 (char)</td>
</tr>
<tr>
<td>32-40</td>
<td>$21-$28</td>
<td>Output Name 5</td>
<td>8 (char)</td>
</tr>
<tr>
<td>41-48</td>
<td>$29-$30</td>
<td>Output Name 6</td>
<td>8 (char)</td>
</tr>
</tbody>
</table>

Send Output names ($8D)
Transmit ADDR header ($FB xx $FB xx,where xx = ADDR) (See Note 9)
Get DT
Get ID
Transmit $X1 $X2 (where $X1 $X2 = number of data bytes to follow including checksum) ($00 $33 = all data)
Transmit $8D (command code)
Transmit the starting Name index (0 = Beginning of the first Name)
Transmit SNPL
Transmit Checksum
Get COMSTAT

Get OPSTAT (00 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $00 (command code)
Transmit $FE (Checksum)
Get STATUS (See Notes 6 and 7)
Get Checksum
Get COMSTAT

STATUS consists of 19 bytes returned in this order:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OPSTAT</td>
<td>See OPSTAT return values on Page 4</td>
</tr>
<tr>
<td>2</td>
<td>Preset Memory</td>
<td>1 16</td>
</tr>
<tr>
<td>3</td>
<td>Working/stored flag</td>
<td>I/O (See Note 6)</td>
</tr>
<tr>
<td>4</td>
<td>Working/dirty flag</td>
<td>I/O (See Note 7)</td>
</tr>
<tr>
<td>5</td>
<td>VU Display</td>
<td>0 7, 0 = Port 1 IN, 1 = Port 2 IN, 2 = Port 3 IN, 3 = Port 4 IN, 4 = Port 5 IN, 5 = Port 6 IN, 6 = Port 1 OUT, 7 = Port 3 OUT</td>
</tr>
<tr>
<td>6</td>
<td>VU Level (dB)</td>
<td>-45 +9, -45 = -45 dB, ... , 9 = 9 dB**</td>
</tr>
<tr>
<td>7</td>
<td>Master Port</td>
<td>0 5, 0 = Port 1, 1 = Port 2, 2 = Port 3, 3 = Port 4, 4 = Port 5, 5 = Port 6</td>
</tr>
<tr>
<td>8</td>
<td>Master Mic</td>
<td>0 47, 0 = Mic 1, 1 = Mic 2, etc.</td>
</tr>
<tr>
<td>9</td>
<td>Port Sig flag</td>
<td>I/O</td>
</tr>
<tr>
<td>10</td>
<td>Mic Sig flag</td>
<td>I/O</td>
</tr>
<tr>
<td>11</td>
<td>Prog Sig flag</td>
<td>I/O</td>
</tr>
<tr>
<td>12</td>
<td>Near Sig Offset (dB)</td>
<td>1 40 (See Note 8)</td>
</tr>
<tr>
<td>13</td>
<td>Prog Sig Threshold (dB)</td>
<td>-45 +9, -45 = -45 dB, ... , 9 = 9 dB**</td>
</tr>
<tr>
<td>14</td>
<td>Mix 1 Status</td>
<td>Bitwise where Bit 0 = Mic 1, Bit 1 = Mic 2, Bit 2 = Mic 3, ... , Bit 7 = Mic 8</td>
</tr>
<tr>
<td>15</td>
<td>Mix 2 Status</td>
<td>Bitwise where Bit 0 = Mic 1, Bit 1 = Mic 2, Bit 2 = Mic 3, ... , Bit 7 = Mic 8</td>
</tr>
<tr>
<td>16</td>
<td>Mix 3 Status</td>
<td>Bitwise where Bit 0 = Mic 1, Bit 1 = Mic 2, Bit 2 = Mic 3, ... , Bit 7 = Mic 8</td>
</tr>
<tr>
<td>17</td>
<td>Mix 4 Status</td>
<td>Bitwise where Bit 0 = Mic 1, Bit 1 = Mic 2, Bit 2 = Mic 3, ... , Bit 7 = Mic 8</td>
</tr>
<tr>
<td>18</td>
<td>Mix 5 Status</td>
<td>Bitwise where Bit 0 = Mic 1, Bit 1 = Mic 2, Bit 2 = Mic 3, ... , Bit 7 = Mic 8</td>
</tr>
<tr>
<td>19</td>
<td>Mix 6 Status</td>
<td>Bitwise where Bit 0 = Mic 1, Bit 1 = Mic 2, Bit 2 = Mic 3, ... , Bit 7 = Mic 8</td>
</tr>
</tbody>
</table>

Flash COM LEDs on all units (00 hex):
Transmit SFB $00 $FB $00
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $00 (command code)
Transmit $FE (Checksum)
Get data from channel (01 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $08 (where $00 08 = number of data bytes to follow through start param)
Transmit $01 (command code)
Transmit $00
Transmit MEMNUM
Transmit 2 bytes; the starting SPL param byte index (See Note 5)
Transmit 2 bytes; the number of SPL parameter bytes (See Note 5)
Transmit Checksum (See Note 3)
Get SPL
Get Checksum (for SPL)
Get COMSTAT

Get device-type and manufacturer's identification codes (02 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $02 (command code)
Transmit $FC (Checksum)
Get COMSTAT

Get globals (03 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $03 (command code)
Transmit $FB $FB (Checksum, See Note 1)
Get Global Parameters
Get Checksum (for Global Parameters)
Get COMSTAT

Get device serial/identification number (04 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $04 (command code)
Transmit $FA (Checksum)
Get 3-byte number, MSB first
Get Checksum (for serial ID)
Get COMSTAT

Get software revision (05 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $05 (command code)
Transmit $F9 (Checksum)
Get hardware revision
Get software revision (x 10)
Get Checksum (for hardware and software revisions)
Get COMSTAT
Get Expansion Revisions (0A hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $02 (where $00 02 = number of data bytes to follow including checksum)
Transmit $0A (command code)
Transmit $F4 (Checksum)
Get Expansion Revisions (7 bytes are returned. Byte 1 = software revision of ECB 62e, byte 2 = software revision of 1st ECM 82e, byte 3 = software revision of 2nd ECM 82e, ... , byte 7 = software revision of 6th ECM 82e. A zero in any byte 2-7 indicates that the corresponding ECM 82e is not connected.)
Get Checksum
Get COMSTAT

Get Output Names ($0C)
Transmit ADDR header ($FB xx $FB xx, where xx = ADDR) (See Note 9)
Get DT
Get ID
Transmit $00 $04 (where $00 $04 = number of data bytes to follow through the start parameter)
Transmit $07 (command code)
Transmit the Name Index (0 = Beginning of the first name)
Transmit the number of Name Indexes ($30 = all names)
Transmit the checksum
Get SNPL
Get Checksum
Get COMSTAT

Reset Unit (91 hex):
Transmit ADDR header ($FB xx FB xx, where xx = ADDR)
Get DT
Get ID
Transmit $00 $03 (where $00 02 = number of data bytes to follow including checksum)
Transmit $91 (command code)
Transmit RESET ($00 = Reset unit, $01 = Reset unit and set all data to default)
Transmit Checksum
Get COMSTAT

Notes
1. When the value $FB occurs anywhere except in an ADDR header, it is repeated.
2. The data size is the number of bytes, prior to the $FB repetition, between the command code and the checksum inclusively.
3. The checksum applies to the “data size” bytes through the byte immediately before the checksum, inclusive. Repeated $FB’s are counted only once. The sum is the two’s complement negative of the LS Byte of the arithmetic sum. For example, if the sum is $1234, the checksum is $CC.
4. CHNUM is normally 1 or 2 for a 2-channel device. A CHNUM of 0 is allowed for this message and means both (all) channels. In the case of the ECS, CHNUM = 0. However the command Program Channel from Memory allows two special codes. CHNUM = $01 reprograms only the port data in working Memory from the selected preset Memory. The Input Attenuators, Threshold Levels, and Output Attenuators are not affected. CHNUM = $02 reprograms only the mic data in working Memory from the selected preset Memory. The Gate Depths, Threshold Levels and Gate Releases on all mic channels are not affected.
5. The parameter bytes are indexed using a 2-byte number (MSB first) starting with 0. The number of parameter bytes also uses a 2-byte number with the same format. When sending parameters, the number sent is determined by the data size.
6. The working/stored flag is set if the working Memory for either channel doesn’t match the original stored Memory.
7. The working/dirty flag is set when the ECS is powered up, or when a Memory is recalled. It is cleared when the working parameters are sent or received.
8. Near Sig Offset and Prog SigThreshold are changed when Port 1’s output level is changed and system parameter 17 is ON.
9. If working Memory is transmitted to the unit and the number of Mixer and Mic SPL are greater than 32, the unit will accept the parameters then perform a reset to update the Mixers.
10. All ASCII strings whose lengths are less than the allocated length should be NULL terminated. Otherwise, omit the NULL.
11. ECS termination is optional and is only required if there are more than four ECM 82es. To set the ECS termination remove the top cover of the last ECM 82e on the ECS data interface and move the ECS TERM jumper to its left position.
RW 232 Communications Interface

RW 232 is loosely based on PA-422. One key hardware difference is that RW 232 does not utilize hardware handshaking via DTR/DSR. The beginning of a message always takes the form:

$FB xx FB xx (where xx = ADDR)

**Input port:** 9-pin female input port (DB-9F) on device

**Output port:** 9-pin male output port (DB-9M) on device (for serial linking to the input port on the next device. Up to 16 devices at a time can be linked in this manner.)

**Device address means:** 8 position DIP switch on device (valid device addresses are 1 through 250)

**Baud Rate:** 19.2 kilobaud

**Character frame bits:** 1 start bit, 8 data bits, 1 parity bit (even), and 1 stop bit

**Cabling:** Use standard RS-232 serial printer or modem cables. **Warning:** NULL modem cables will not work!

**Host or computer interface:** Standard PC serial COM port (DB-9M, or DB-25M with adapter)

**Note:** When $FB appears in the body of the message, it is always repeated.

**Note:** Only three lines, Tx, Rx, and Ground, are used.

Example Packet Expansion code for RW 232 Messages

// (Derived from RW232.CPP code) This code only deals with the Body of an RW 232 message (Command/Data)

// The steps needed to fully communicate with an RW 232 device are as follows:

// 1. Send the Address: [FB xx FB xx]
// 2. Get the returned Device Type and Device ID flags
// 3. Send the FB expanded Body
// 4. Get and check the returned ComStat byte
// Take a simple command and expand it into a full packet.

//
// Input:
// Buff - BYTE array with the unexpanded message and lots of extra room
// MsgLen - Unexpanded message length
//
// Steps required are:

// 1. Add Packet size. This is simply the Command length + 1 for the checksum
// 2. Duplicate 0xFBs
// 3. Calculate Checksum
// 4. Add Checksum to packet (Check for a 0xFB Checksum!)
// 5. Copy Packet back to the buffer
// 6. Return the new Packet Size

// Note: The buffer must be large enough to accept the expanded data. No checking is done to verify it is, so be careful!

// A packet into this routine consists of the one byte Command and any Data

```c
int CmdToPacket(BYTE Buff[], int MsgLen)
{
    BYTE L_MSB = ((MsgLen+1) >> 8) & 0xFF; // Grab MSB of Size
    BYTE L_LSB =  (MsgLen+1) & 0xFF; // Grab LSB of Size
    // FBs is the number of 0xFB bytes in the messages
    int FBs = 0;
    // Don’t forget to check message length for FBs
    if (L_MSB == 0xFB)
        FBs ++;
    if (L_LSB == 0xFB)
        FBs ++;
    // Calculate Checksum of Message Length bytes along with bytes in the packet
    int CheckSum = L_MSB + L_LSB;
    for (int x=0;x<L;x++)
    {
        CheckSum += Buff[x];
        if (Buff[x] == 0xFB)
            FBs ++;
    }
    // Add the command size and checksum to the packet
    for (int x=0;x<MsgLen+1;x++)
    {
        Buff[x] = (Char) (L_MSB) |
```