AUTOGRAPH™ OWNER’S MANUAL

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INTRODUCTION AND GENERAL DESCRIPTION OF
THE PEAVEY AUTOGRAPH™

Introduction
Thank you for purchasing the Peavey Autograph™. In working with this manual we recommend that you have the unit in front of you in order to follow through the examples with the text.

The Autograph is a user-friendly, microprocessor-driven, EQ system package. It has the ability to EQ a room to a flat response or any other response-curve that is required; then, other pre-made or user-tailored curves may be added. There are 128 user-selectable memories and a built-in, system-exclusive dump facility. The Autograph also contains seven (two user-definable and five preset) external microphone compensation settings.

The Autograph delivers:
- 28-band EQ on 3rd octave centers
- 28-bands feature constant-Q filters
- Top and bottom bands (32 Hz and 16 kHz) feature shelving filters
- Built-in pink noise generator
- Real time analysis/EQ capability
- User-friendliness
- A 40 x 2 character 'easy read' liquid crystal display
- MIDI controllable sliders, +/- 12 dB in 1 dB steps, or +/-6 dB in 0.5 dB steps
- The adding of responses to other stored responses
- 7 mic 'correction' programs
- 128 complete EQ program memories
- Compact 1U rack-mounting configuration

Front Panel

Front Panel Sections
The Autograph operates on a page-type display system, designed for ease of use of its many advanced functions. These pages will be referred to as displays throughout this manual. Within a particular display, functions can be selected and edited using the softkeys beside the display, the 4-way cursor keys, and the six function select keys to the left of the unit.

The front panel of the unit can be broken down into five functional areas as shown below:

1. Selector Keys - The keys in this section are used to choose various major program functions

2. Cursor Keys - These keys are used to navigate within a given display and to set up parameter functions that appear in the display window.

3. SoftKeys - These keys interact with information present in the display window, performing various selection and menu movement commands.

4. Display Window - Large easy-to-read, 40 x 2 character, illuminated liquid-crystal, programming environment.

5. On/Off & Bypass Switches - Two switches, one for powering up the unit, and one for bypassing the EQ.

Before going further in this manual, it is recommended that the reader powers up the Autograph, as step-by-step examples of the basic operation of the Autograph are given throughout this text.

USING THE AUTOGRAPH™ INTERFACE

1. Setting up
First, we need something to play through the Autograph. Connect a music source to the line input and the output to a suitable mixer, amplifier and speakers. When the Autograph is turned on, you will see a title page which looks like this:

Peavey Electronics Corporation
Autograph Vea 1.2 Battery OK

The message in the lower right-hand corner concerns the condition of your memory back-up battery. If this message reads 'Battery low', try leaving your unit connected and switched on for an hour or so. If the message has not changed to Battery OK, take your unit to the nearest Peavey Authorized Service Center for battery replacement. This battery should last for years, as its charged up automatically when you are using the unit, but as it plays an important part in keeping the unit's memory 'live', you should always observe its condition. After a short time the screen will change to the EQ window. It will look like this (the flashing cursor in your display may be positioned next to another frequency band. If this is the case, then the cursor frequency display in the lower right-hand corner will be different from the display shown here. Moving the cursor will be explained in the Cursor Manipulation section of the text):

OPT = 8dB
DSPL = 16Hz
NOTE: Ensure that the BYPASS switch is in the 'out' position (right-hand end of the unit's front panel below the power switch). If the BYPASS switch is engaged (pushed in), the legend 'EQUALIZER BYPASSED' will be displayed.

2. Bypass Section

BYPASS mode (EQUALIZER BYPASSED displayed) is activated by pushing in the BYPASS switch. This causes the unit to be bypassed, so that no EQ is applied by the Autograph while the unit is in this condition. Parameters can be changed while the equalizer is bypassed. Pressing any of the cursor keys will return the display to the page that was being displayed before the unit was bypassed without making any changes to that page. If no keys are pressed, for a period of approx. 20 seconds, the equalizer bypass display will return.

NOTE: If the subsonic filter is currently active before entering the Bypass mode, it will remain active (will not be bypassed) when the bypass mode is used.

3. Cursor Manipulation

At the bottom of the EQ window is a small flashing cursor. In this particular window, the cursor keys enable you to select the EQ band that you require, and raise/lower a frequency band's response. By manipulating the four cursor keys, you will be able to move this cursor around.

Push the the right-hand cursor key once only. This will cause the cursor to move to the right, and the display will reflect this change:

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     0 dB
  200 Hz
```

4. Frequency Filter Changes

The cursor has moved across just one frequency band. Every line like this "-" in the array of broken lines represents a particular frequency band. We have caused the flashing cursor to move across from the 160 Hz band to the 200 Hz band, by pushing the right-hand key > once. Push the left-hand cursor key < once.

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     0 dB
  160 Hz
```

The cursor moves one position to the left, and we are back with the display in the EQ display, where we started (in this case 160 Hz).

If you hold your finger on the left- < or right-hand > cursor key, the cursor will auto-scroll in either direction. Pushing the cursor key once will move the flashing cursor over one position at a time.

Move the flashing cursor back to the 160 Hz band, now push the 'up' A cursor key once.

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     1 dB
  160 Hz
```

The window shows a further change. This segment of the double line has become one single line, and has moved up one segment. The '0 dB' sign has also changed to read '+1 dB'. By pressing the 'up' A cursor key once, you have increased the gain of the 160 Hz band by 1 dB. Push the down cursor twice.

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     0 dB
  160 Hz
```

As you can see, the 160 Hz band is now set for 1 dB EQ cut and the legend '1 dB' is now shown in the upper right-hand corner of the display. You have now decreased the 160 Hz band's gain by 1 dB. If you press the up cursor key once more,

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     0 dB
  160 Hz
```

you will see the double lines re-appear in the display window, and the 'dB gain' readout has returned to showing 0 dB, indicating that the 160 Hz band of your EQ is now back in the flat EQ position. As you can see, the double lines method of display setup gives a rapid visual indication of which parts of the Autograph's EQ curve are set to a flat characteristic.

5. Overall Level

Push and hold the left-hand < cursor key until the flashing cursor line is in the far left position:

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     0 dB
  LEVEL
```

Now push the cursor up A key once. The double line here has become a single line again, and the 0 dB legend in the top right-hand corner now shows '1 dB'. You have just moved the overall gain of the whole EQ up by 1 dB:

```
OPT
DSPL = = = = = = = = = = = = = = = = = = = = = = = = = = =
     1 dB
  LEVEL
```

Now use the cursor keys to return the overall level to 0 dB.

Using the right-hand cursor key ( >>> >>> >), move the flashing line cursor to make the display show the 160 Hz band:
NOTE: The EQ gain is usually adjusted so that when you switch between BYPASS and EQ active (BYPASS switch in the Out position) the apparent audio level does not change.

6. Softkey Manipulation

The Softkeys of the Autograph perform different functions, depending in which particular mode you have placed the unit. The labels in the left-hand side of the display window define the functions of the two Softkeys in a particular mode of operation. Look at the two Softkeys and follow the line that links each of them to the respective labels. In this particular display the uppermost of the two Softkeys is labelled OPT (OPTION) and the lower Softkey is labelled DSPL (DISPLAY). These Softkey labels will change according to which display you are operating in.

Press the lower Softkey once

and look at the display:

The display has changed. There is one flashing cursor at each end, and a stack of six small lines in the display's middle. This is the same EQ display that we have worked with before, but it has been turned on its end and now represents a vertical, instead of horizontal, display. Each pair of lines in the stack represents one of the EQ bands in just the same way as the previous displays. The only difference is that they are now displayed as a vertical stack. Some people will find this display more convenient with which to work.

Press the lower cursor key twice:

The display window has changed to represent a different frequency band:

Push the right-hand cursor key three times:

The frequency band gain has now been changed by +3 dB. Pushing the left-hand cursor key < decreases this gain every time you push it. You are using the same cursor interface, in exactly the same way as in the previous examples.

If you press the up or A cursor key and continue holding it down, you will arrive at the overall level facility.

Pressing the left- < and > right-hand cursor keys will change the overall level in the same way.

Using the cursor keys, make the display look like this again:

Push the DSP Softkey once again:

You will now see another display. This is the RTA display.

7. The EQ/RTA Display

(NOTE: When you are in the horizontal EQ display, pushing the lower (DSPL) Softkey twice will bring up the RTA display.)

Here we see one line of EQ in the top row of dashes and the RTA (Real-Time Analyzer) display as a line of blocks at the bottom of the window. The Equalizer is adjusted in the same way as in the horizontal display (see previous). The cursor's left- < and > right-hand keys select the frequency band, and the up A or V down cursor keys adjust the cut and boost. When a music source is playing through the Autograph, you will see the RTA blocks moving up and down, giving you a visual real-time analysis of the frequency response. Each of the RTA blocks displays the relative level of the signal in that particular frequency band.

8. Adjusting the RTA display level

Using the cursor right key > , move the cursor all the way to the right hand side of the display window. The resulting display looks like this:

The number in the lower right hand corner of the display is the RTA gain figure. You can adjust this by using the cursor up A or V down keys. You will see this number change in response to your key manipulations. Because the RTA number is subtracted from a high value of 0 dB, every entry will yield a negative, or minus, number.

As you move the RTA level up and down, there will be times when you can no longer see a response in the RTA display. This is because the dynamic level has moved beyond the scope of the display. In order to find the dynamically moving portion, press the cursor up A or
2. EQ scale selection
Press the left-< and > right-hand cursor keys until the pulsing star is positioned to the left of the EQ range legend.

Pressing the cursor up A or V down keys changes the number displayed between 6 dB, and 12 dB. This selects the EQ range. In the 12 dB setting the EQ will work in 1 dB steps. In the 6 dB setting the EQ will work in 0.5 dB steps. When an EQ curve is Stored, the EQ range in which the EQ was created is also STOREd. The Subsonic Filter On/Off is also STOREd with an EQ curve.

3. Subsonic filter on/off selection
Push the left-< and > right-hand cursor keys until the pulsing star indicator is to the left of the 'Subsonic' legend:

4. The EQ Flat Facility
Push the DSPL Softkey once:

You will now see another display. This is the EQ FLAT display. This facility is designed to help you when you have a curve built up in the Autograph and you wish to start with a fresh flat curve from which to build your new EQ curve from.

Press the DSPL Softkey:

You have now rolled forward to the last EQ display that you saw, but in the horizontal display mode:

By now, you should be familiar with the way that the Autograph DiSPLeY works. If you are in any doubt about this, why not try moving through the above exercises again. All these key manipulations will soon become second nature to you.

THE ASSIGN SELECTOR KEY
1. EQ Assign
Push the 'Assign' function selector key:

The display looks like this:

NOTE: for the purpose of future examples, we have switched the subsonic filter OFF. The displays will reflect this by having the two subsonic bands showing in all displays where they would normally occur.
4. Viewing Angle selection
When viewing the display window, it will be found that certain up/down angles may make the display somewhat difficult to read. You can adjust the viewing angle of your display by using the cursor up A or V down keys. Move the pulsing star indicator next to the VIEW ANGLE option by using the left- < or > right-hand cursor keys and then adjust the viewing angle for maximum visual clarity by using the A or V keys:

5. EXIT the assign facility
NOTE: The system of using the < and > to move the cursor within the window and using the A or V cursor keys to change the parameter selected by the position of the pulsing star cursor will be repeated in most of the Autograph displays.
To EXIT the assign facility, push the lower (EXIT) Softkey:

This will bring you back to the normal EQ display.

The MIDI Selector Key
Pressing this key gives you access to the MIDI function suite. The cursor keys will move the pulsing star around the display activating functions. This particular display page also utilizes the Softkeys to make selections.
Press the MIDI selector key.

You will see the MIDI selection display:

1. MIDI Channel Selection
Using any of the cursor keys, position the pulsing star indicator to the left of the CHANNEL select parameter (see above). Press the top (NEXT) Softkey:

You will enter the MIDI transmit/receive channel display:

With the pulsing star indicator positioned as shown above, you may select MIDI channels 1 to 16 by pressing the A or V keys.
If you use the < or > keys to place the pulsing star indicator to the left of the OMNI ON/OFF legend,

the Autograph will be in the OMNI ON/OFF function. By using the A or V keys you may switch the OMNI mode either On or Off.
Press the EXIT (lower) Softkey:

to get back to the MIDI function display.

2. Send/Receive Facility
Using the left/right < or > hand cursor keys, position the pulsing star indicator to the left of the SEND/RECEIVE legend.

Press the NEXT Softkey:

Here we can enable/disable the sending and/or the receiving of MIDI program change and Continuous Controller change functions, as well as the receiving of System Exclusive commands:

The display interaction is identical to the previous examples. Y denotes the enabled condition and N denotes disable. CC is the abbreviation for Continuous Controller. PG is the abbreviation for ProGram. Use the cursor keys to make the changes that you require.

When you are in the EQ display mode, you change the level of one of the EQ bands and if the Send Continuous Controller Data facility is enabled, the Autograph will send MIDI continuous control data to the MIDI OUT port.
If a second Autograph unit is connected and correctly configured as a MIDI receiver, this information will automatically be transmitted to it and will effect the same changes that you make. Slider level, Overall Level, Subsonic ON/OFF and EQ range (6 or 12 dB) are all capable of MIDI transfer in this way. If Program Change is enabled, and Receive is also enabled on the other unit, the RECALL Command will send the appropriate Program Change to the other unit. A very useful application of these facilities will be found when using two Autographs in a stereo EQ configuration where you may require all EQ changes to be reflected by the second unit.

NOTE: Autographs do not accept MIDI commands when in the RTA mode or send a Program Change when you recall the last EQ. This is a protection mechanism for your EQ programs.

3. The MIDI Continuous Control display
Press the bottom (EXIT) Softkey:

Press the left/right < or > cursor keys to advance the display to the continuous controller parameter display:

Press the top (NEXT) Softkey,

and you will enter the Continuous Controller display:
Using the right/left < or > hand cursor keys to direct the pulsing star indicator, you may select either subsonic filter ON/OFF, or EQ range facilities for MIDI switch number changes. When you are in correctly configured MIDI communication with other Autograph units, changes made in the transmitting unit will be reflected in all of the receiving units (see Send/Receive facility).

Push the EXIT Softkey,

| EXI |

... to return to the MIDI function display.

NOTE: Having changed the MIDI controller, switch numbers and other MIDI parameters during this exercise, we suggest that you reverse the procedure and change them back to the positions selected when you first started. In this way you will be assured (if you are using two Autographs) that both units will be set up to interface with each other.

A quick method of resetting all of the user modifiable parameters contained within the unit is to perform a Factory, or hard, reset.

5. Factory reset

CAUTION: When the following action is performed, all of your changes will be replaced and the unit will be re-configured to factory settings and all Program Presets will be set flat (all stored curves will be lost). If you have information within the unit that you wish to keep, either perform a system dump to a disk drive based system (such as the Peavey MIDI Librarian™) settings, or make physical notes of these and curves, as they will be replaced with the original Factory data after this procedure is followed.

Turn the unit off by means of the On/Off switch on the front panel.

Push in and hold the two far left-hand selector keys (ASSIGN and MIDI).

While still holding these keys in, push the On/Off switch button, restoring power to the unit.

Release the ASSIGN and MIDI keys. The hard reset has now been performed.

If you have performed a hard reset, push the MIDI function key to get back to the MIDI display ready for the exercise.

System exclusive Dump and Load

This is the area where we can perform Sysex (System Exclusive) dumping and loading from external systems, such as computers, sequencers etc., or from one Autograph unit to another.

Using any of the four cursor keys, move the pulsing star indicator to the SYS EXCL position:

- NEXT MIDI FUNCTION: CHANNEL CONT CNTRL
- EXIT SWITCHES SEND/RECEIVE SYS EXCL

and press the NEXT Softkey.

The following window will appear:

- EXECUTE SYSTEM EXCLUSIVE
- EXIT *DUMP PRESET 001  LOAD PRESET 081

With the pulsing selection star in the dump position, the Autograph is prepared to dump information to an external system, or Autograph unit. The cursor up/down keys will change the number of the preset to be dumped.

---

Each of the EQ sliders, EQ gain, and bands can be individually controlled by MIDI. The continuous controller number to which these respond can be changed in this page. The range available is 0 to 120.

The 29 EQ sliders are arranged as one block of MIDI numbers. This block may be placed to start anywhere in the MIDI number range of 0 to 92. The unit's software will always keep them together as one unitary block. This is a convenience feature, so that these sliders do not become dispersed around all the MIDI numbers scheme. Ease of access is preserved in this way.

If you change the EQ gain controller number (A / V cursor keys), you will find that the slider blocks move accordingly:

- EQ GAIN ON CONT CONTROLLER *808
- EXIT EQ SLIDERS ON CC 081 TO 029

Here we have changed the gain MIDI controller number by means of the A cursor key. Push the A key once and see the change. Push the V key once to reverse your action. As can be seen, the MIDI slider numbers have changed from 001 to 002 and 028 to 029. The whole block has moved upward together.

NOTE: You may notice, as you change the controller number, that the display will skip some blocks of numbers. This happens because the Autograph checks for conflict between the Gain and EQ Slider block and the Subsonic and EQ Range MIDI controller switches and skips numbers that would cause more then one control to be assigned to one number.

4. MIDI Subsonic and EQ Range switches

The subsonic filter ON/OFF and EQ range facilities may be changed by using the external MIDI control, using the unit's built-in MIDI switches facility. Only the MIDI switch numbers are accessible in this display. The software will not allow a conflict between switch numbers and continuous controller numbers. Numerical designation of switch numbers may be any number between 0 and 120 that is not already occupied by a continuous controller facility numerical assignment. This MIDI numerical assignment facility is accessed by use of the MIDI display.

Press the EXIT Softkey,

| EXI |

or the MIDI selector key,

| MIDI |

and using the right/left hand < or > cursor keys, position the pulsing star indicator next to the SWITCHES legend:

- NEXT MIDI FUNCTION: CHANNEL CONT CNTRL
- EXIT *SWITCHES SEND/RECEIVE SYS EXCL

Push the NEXT Softkey,

| EXI |

and you will see this display:

- SET MIDI SWITCHES:
- EXIT *SUBSONIC CC 064 EQ RANGE CC 065
All presets, located between preset numbers 128 and 1, can be dumped by selecting ALL in the preset dump number position.

If a preset is being dumped from one Autograph to another, provided the receiving Autograph is listening on the correct channel with the Receive of System Exclusive enabled and not in the RTA mode, nothing needs to be done to the receiving Autograph to prepare it to load the dumped preset. If a dump is received in this fashion, the preset will be loaded into the same program number it originated from in the transmitting (actively dumping) unit. E.g., if you dump preset number 5 from one Autograph to another, this preset will be loaded to the receiving Autograph preset number 5.

If you dump ALL presets, all of the presets in the receiving unit will be replaced with the preset data from the sending (transmitting) unit.

If you wish to dump a preset from one Autograph to another, and load it into a different preset number in the receiving unit:

1) Select LOAD PRESET on the receiving unit (MIDI System Exclusive display):

   EXECUTE SYSTEM EXCLUSIVE
   EXIT DUMP PRESET 005 *LOAD PRESET 001

2) Configure the Preset number to conform to your required load-to number:

   EXECUTE SYSTEM EXCLUSIVE
   EXIT DUMP PRESET 005 *LOAD PRESET 005

3) Press the EXECUTE (upper Softkey): EXECUTE

   The MIDI 'WAITING FOR SYSTEM EXCLUSIVE' message will appear in the receiving unit's display:

   EXIT SYSTEM EXCLUSIVE

4) Press the top (EXECUTE) Softkey on the transmitting Autograph to dump the required preset into the receiving Autograph:

   EXECUTE

   Both the transmitting and receiving Autograph units' displays will respond by showing the message 'SYSTEM EXCLUSIVE IN PROGRESS' while they carry out this command.

   This shows the operator that a successful dump is in progress. Dumping Presets between Autograph units is a very useful facility when two units are used for EQ in a stereo system:

   SYSTEM EXCLUSIVE IN PROGRESS

The transferred Preset will now be loaded into the required program Preset location (001 on the transmitting unit loaded to 005 on the receiving unit).

They will then revert to the original System exclusive Dump and Load display.

7. Recap, LOADING Information

When preparing a unit to load information, the message 'WAITING FOR SYSTEM EXCLUSIVE' will appear in the unit's display window upon pressing the execute Softkey:

   EXIT WAITING FOR SYSTEM EXCLUSIVE

This message will cease to be displayed either upon the completion of information transfer (after display of the 'SYSTEM EXCLUSIVE IN PROGRESS' message), or upon pressing the EXIT Softkey.

NOTE: If a sysex dump is not carried out to completion, check to see that both units are on the same MIDI Channel (or in OMNI mode), that the receiving Autograph has received System Exclusive data enabled and that all cables, connections etc. are correct and functional.

8. MIDI Program Change

When the Autograph has completed reception of a MIDI Program Change, the following display will appear momentarily:

   MIDI RECALL OF PROGRAM 001 COMPLETE

The MIDI Program Change number will be displayed on the screen and that Program preset curve will be loaded into the equalizer. If the curve preset in the EQ when the Program Change was received was not stored, it will be automatically stored to preset 000 and named Last EQ.

NOTE: The Autograph must be listening on the correct MIDI channel (or be in the OMNI mode), have Receive Program Change enabled, and not be in the RTA mode to receive a MIDI Program Change.

THE EQ FACILITY

Create an EQ curve

This is a key feature of the unit's activities. Here we can make a new EQ curve. NOTE: For the purposes of these exercises only, it may be found best to make these changes of an exaggerated nature, so that the curve is easily recognizable when you come across it again later in the exercise. We have done this here.

Example:

Call up the EQ display by pressing the key marked 'EQ' selector key:

   EQ

This will invoke the EQ display similar to this one:

   OPT DSPL = 0 dB 160Hz

Using all four of the cursor keys, make some changes to this curve:

   OPT DSPL = 0 dB 250Hz

At this point, you can either press the STORE key (see below) or proceed to rename your curve (see Curve Program naming, also below, but after the next STORE section.)
2. Store the curve (basic)

Press the STORE function select key:

STORE

You will see this display:

<table>
<thead>
<tr>
<th>STORE</th>
<th>PROGRAM</th>
<th>805</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXIT</td>
<td>Prog 805</td>
</tr>
</tbody>
</table>

As you can see, the pulsing star indicator is positioned next to the curve program number. By using the A or V cursor keys, you can select the program number, where your curve will be STOREd.

<table>
<thead>
<tr>
<th>STORE</th>
<th>PROGRAM</th>
<th>805</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXIT</td>
<td>Prog 805</td>
</tr>
</tbody>
</table>

To perform this function, position the pulsing star indicator as shown above and using the cursor A or V keys, change the program number to the number of your choice. The STOREing operation will save an EQ curve for later RECALL.

At this point you can either: Press the STORE Softkey, or proceed with naming the curve (see under Curve/Program naming) that you are about to store.

Press the top (STORE) Softkey to store this curve:

STORE

Upon pressing the store key, the legend STORE COMPLETE will be displayed momentarily:

STORE COMPLETE

Your EQ curve has now been stored, and you will be returned to the display where you created your curve.

OPT

DSPL = 6 dB 250 Hz

NOTE: Whenever the STORE Softkey is pressed, a store operation is carried out. In addition to storing the EQ curve, this STORE operation will also store the following parameters automatically every time that this is called up: Add On/Off, Add Program, EQ Range, Subsonic On/Off and the user label.

3. Curve/program naming

You may like to custom name a particular EQ curve, in order to make it easier to remember. If, for instance you regularly play a venue called ‘Jim’, you may like to name the EQ that you stored.

If you are not already in the STORE display, press the STORE selector key

STORE

(do not press the store Softkey at this time):

STORE | PROGRAM | 805 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXIT</td>
<td>Prog 805</td>
</tr>
</tbody>
</table>

Using the right-hand > cursor key, move the pulsing star indicator until it rests to the left of the Prog legend. A small pulsing dash will appear under the first letter.

Using the A or V cursor keys will change the look of this first letter. You can scroll through a complete alpha-numeric suite to obtain the first letter that you require in your new name. When this first letter is as you desire it to be, push the right-hand > cursor key once again and the small pulsing dash will move to the next letter position. Select your letter using the above procedure and use the > to select the next letter for modification. Use this procedure over and over until you have completed all the changes that you require. When you have finished your renaming, press the STORE Softkey.

The legend STORE COMPLETE will appear briefly:

STORE COMPLETE

Your renamed EQ curve (program) is now STOREd.

4. EQ Flat

There will be times when you wish to produce a flat EQ quickly and conveniently. If, for instance, you were in the routine outlined above, it may be that you wish to store your current curve to a different location (number), and then build up another fresh curve from flat. This is where you will find the EQ FLAT facility very useful.

Here is the curve display that we were last working with:

OPT

DSPL = 6 dB 250 Hz

Press the DSPL Softkey three times:

DSPL

You will see this display:

FLAT

Set Equalizer FLAT?

The Autograph is asking you if you wish to flatten out this curve. It is a good idea at this point to ask yourself if you wish to keep this curve, and if so, whether you have already STOREd it.

Press the FLAT Softkey:

FLAT

Set Equalizer FLAT?

You will see the second stage of this display:

YES

Set Equalizer FLAT?

NO

ARE YOU SURE?

Here the Autograph is reminding you that if you did not store the curve, this is your last chance, before flattening it out. If you wish to flatten it out, press the YES Softkey. The unit will then flatten out your curve and return you to the EQ display with a flat EQ curve shown in it. You may now build up your new curve.
If you push the NO Softkey, you will be returned to the EQ display with your curve preserved intact. Press the YES Softkey:

The following display will be shown:

```
OPT
DSPL = "----------------- 8dB
250Hz"
```

You can see that the curve has been flattened out.

**5. RECALLing the previous curve (basic)**

Press the RECALL selector key:

```
RECALL: PROGRAM *007 ADD ---
EXIT
```

If the pulsing star indicator is not positioned next to the PROGRAM number, use the cursor < or > keys to place the pulsing star indicator in this position. Then, using the A or V cursor keys, change the number in the recall window to your previously STOREd curve program number 005:

```
RECALL: PROGRAM *005 ADD ---
EXIT
```

Press the RECALL Softkey:

The RECALL complete display will momentarily appear:

```
RECALL COMPLETE
```

Your previous curve is now recalled. Press the EXIT Softkey and you will see it displayed:

```
OPT
DSPL = "----------------- 8dB
250Hz"
```

**6. Making a new curve**

Set up an EQ Flat curve as previously directed in EQ FLAT.

```
OPT
DSPL = "----------------- 8dB
250Hz"
```

Using all four of the cursor keys, make some changes to this curve.

```
OPT
DSPL = "----------------- 8dB
1.6K"
```

**7. Compare curves**

Press the top Softkey twice:

The display will now show you that it is ready to show the comparison between the current curve, and any of the stored Program Preset Curves.

Change the number of the program to be compared by using the A or V cursor keys at this point. The label for the selected Program Number is also displayed.

```
NEXT COMPARE CURRENT SETTING TO:
EXIT *PROGRAM 005
Jim's
```

Press the NEXT Softkey once:

The display window will now show you the compared curve and the EQ will be set to this curve:

```
OPT
DSPL = "----------------- 8dB
1.6K"
```

Press the top (005) Softkey (the top softkey label displays the Program Preset number that the current EQ curve is being compared to):

```
OPT
DSPL = "----------------- 8dB
1.6K"
```

Now you will see the CURRent curve:

```
CURR
DSPL = "----------------- 8dB
1.6K"
```

Every time that you press the top Softkey, you will toggle between the current and compared curves.

**NOTE:** The current (CURR) curve can be edited in the comparison display, but the 'compared' curve can not.

**8. ADD two curves**

Let us say, you have a particular sound you have created using an equalizer, but when you go to play at another venue, you have to recreate 'your sound' all over again because the EQ for this new room needs to be different. The Autograph solves this problem by allowing you to store the 'room' EQ curve and 'effect' EQ curve separately and then add the two together. When you play at a different venue, you can simply create a new 'room' EQ curve, add this to your 'effect' EQ curve and you have your sound.

**The 'Transparent Window' technique**

Once you equalize your sound system for the room you are in (room curve), this curve is no longer of any real interest. What becomes important are different 'effect' curves that you want to add to the 'room' curve. The Autograph makes this easy by only displaying the effect curve and not the added room curve. The room curve is still 'there' and is being used, but it is transparent. To create an effect curve, ADD your room EQ to a flat EQ setting (the display will show flat). Now move the sliders to create the effect. Although the two curves are combined in the equalizer they are still stored as two separate curves. Although the graphic display only shows the 'effect' curve, the actual amount of (dB) cut or boost is displayed in the upper right corner of the screen.

**NOTE:** The Autograph has a +/- 12 dB max EQ capabilty, therefore, if you add curves that each contain +7 dB in the same band, the sum of +7 dB to +7 dB should be 14 dB. Due to the unit's 12 dB max. capability, you will 'peak out' at this 12 dB level. The same is true of subtractive EQ (e.g. -12 dB and -12 dB will yield the max. total of -12 dB, not -24 dB).
10. ADDing two curves example

Let us add the previously STOREd curve (Prog 5) to the curve we last created, but first STORE the current curve at Prog 7 (see the section on STORE if you need a little help).

Press the EQ selector key:

![EQ]

You will see the EQ display of your curve, ready to have another curve ADDED to it.

Press the OPTIONS Softkey:

![OPT]

Using the right-hand cursor key > move the pulsing star indicator across the display, until it is positioned next to the ADD legend:

```
NEXT PROGRAM 007 *ADD ---
EXIT Prog 007
```

At this time the ADD mode may be toggled On or Off using the A or V cursor keys:

```
NEXT PROGRAM 007 *ADD ---
EXIT Prog 007
```

ADD OFF

```
NEXT PROGRAM 007 *ADD 001
EXIT Prog 007 Prog 001
```

ADD ON

When an ADD is turned on, the 'ADDED' Program number and user label is displayed. To change the ADDED program number, you must be in the above display with the 'ADD' turned On.

Press the right-hand > cursor key once, and the pulsing star indicator will be positioned next to the ADD program number:

```
NEXT PROGRAM 007 ADD *001
EXIT Prog 007 Prog 001
```

Using the cursor A or V keys, select the EQ program that you wish to ADD.

![A or V]

```
NEXT PROGRAM 007 ADD *001
EXIT Prog 007 Prog 001
```

Press the EXIT Softkey:

![EXIT]

Your two programs have now been added together. You can see at a glance that this is an 'ADDED' curve, by the small letter 'a' displayed like this:

```
OPT = ---------------------
0dB 1.25K
```

Using the A or V cursor keys move the cursor across the frequency bands. You will notice that when you get to a band where the added curve has a cut or boost, the level display in the top right-hand corner displays the actual level. Now raise and lower that band, while observing both the Curve display and the Level display in the corner. Perform this function a number of times until you feel comfortable with what is happening here.

11. Remaking an ADD

From the EQ display, press the Top Softkey (OPT). Using the < or > cursor keys, position the pulsing star indicator as shown:

```
NEXT PROGRAM 007 *ADD 005
EXIT Prog 007 Prog 007
```

By pressing the A or V cursor keys you will be able to turn the ADD off and on. The displays will look like this:

```
NEXT PROGRAM 007 *ADD ---
EXIT Prog 007
```

EXIT to the EQ display to see that the ADD is really removed.

For the purposes of the next exercise, turn the ADD back on:

12. STORE (basic and advanced)

Press the STORE selector key:

![STORE]

```
STORE: PROGRAM *007 ADD 005
EXIT Prog 007 Prog 007
```

If you wish, you may change the location number of your STOREd program. To do this, use the cursor < or > keys to position the pulsing star cursor to the left of the Program number:

```
STORE: PROGRAM *010 ADD 005
EXIT Prog 007 Prog 007
```

Use the cursor A or V keys to change the Program number:

```
STORE: PROGRAM *010 ADD 005
EXIT Prog 007 Prog 007
```

If we pressed the STORE Softkey at this time, the new program number would be STOREd as number 010 in memory, but since we are going to use the previously selected Program number, change this back so that it reads like this:

```
STORE: PROGRAM *007 ADD 005
EXIT Prog 007 Prog 007
```

Using the right-hand cursor key, move the pulsing star indicator until it rests to the left of the 'Prog' legend. A small pulsing dash will appear under the first letter:

```
STORE: PROGRAM 007 ADD 005
EXIT *Prog 007 Prog 007
```

Using the A or V cursor keys will change this first letter. You can scroll through a complete alpha-numeric suite to obtain the first letter that you require in your new name. When this first letter is as you desire, push the > cursor key once again and the small pulsing dash will move to the next letter position. Select your letter using the above procedure and use the < to select the next
letter for modification (for the example we have used the word 'Practice'. Use this procedure over and over until you have completed all the changes that you require:

```
STORE:  PROGRAM 007  ADD 005
EXIT  *Practice  Jinis
```

When you have finished your renaming, press the STORE Softkey.

The legend STORE COMPLETE will appear briefly:

```
STORE COMPLETE
```

Your renamed EQ curve (program) is now STORED.

NOTE: Whenever the STORE Softkey is pressed, a STORE operation is carried out. In addition to STOREing the EQ curve, this STORE operation will also STORE the following parameters: ADD On/Off, Add Program, EQ Range, Subsonic On/Off and User Label.

13. RECALL (basic and advanced)

Press the RECALL Function Select key:

```
RECALL
```

You will see this display:

```
RECALL:  PROGRAM 007  ADD 005
EXIT  Practice  Jinis
```

With the pulsing star indicator at the program number as shown above, the up/down cursor keys are used to select the Program Preset number that you wish to RECALL. If the Program was Stored with an ADD, the display will appear as above.

If you wish to RECALL a program preset as STOREd, press the RECALL Softkey:

```
RECALL
```

The RECALL COMPLETE legend appears in the display, then returns to the RECALL page.

Pressing EXIT, or pressing the EQ key, will return you to the EQ display.

NOTE: Whenever the RECALL Softkey is pressed, a RECALL operation is carried out.

Here are these parameters RECALLED:

- The EQ curve
- EQ gain
- ADD Program On/Off
- ADD Program number
- EQ range
- Subsonic On/Off
- User Label

If you wish to RECALL a program, but wish to change the ADD On/Off, press the cursor key to position the pulsing star indicator to the left of the ADD legend. Use the A or V keys to turn the ADD On/Off. If you wish to ADD a different preset, press the cursor key once more, so that the pulsing star indicator is next to the ADD program number:

```
STORE:  PROGRAM 007  ADD=*005
EXIT  Practice  Jinis
```

The A or V keys can now be used to change the ADD Program number. When you have everything set up to your satisfaction, press the RECALL Softkey:

```
RECALL
```

You may now EXIT to the EQ display.

RECALL Flatt

The RECALL facility may also be used to RECALL a 'Flatt' curve. Simply select an unused Preset and press RECALL. The 128 Program Presets are initialized as flat curves at the factory. RECALLing a flat curve via MIDI is an easy way to provide a 'MIDI Bypass.'

RECALL last EQ

Whenever a new Program is recalled, if the curve that is currently in the EQ has not been STOREd, it is automatically STOREd to program Preset 000 which is called 'Last EQ'. This prevents your curves from being accidentally lost. To RECALL the 'Last EQ', select Program 000, and press the RECALL Softkey. When the last EQ curve is RECALLed, the curve currently in the EQ will be lost if it has not been previously STOREd by you, so please be careful.

THE RTA FACILITY

1. General

This facility is mainly concerned with external (Mic) analysis of an area. Press the 'RTA' selector key:

```
RTA
```

You have now invoked the main RTA display:

When entering the RTA facility, the EQ is automatically placed in the BYPASS mode, and the RTA microphone input is connected to the EQ and RTA. The Subsonic Filter, if on, is still in the EQ BYPASS circuit, so that your loudspeakers are not receiving low frequency signals (below 40 Hz).

If you move the flashing line cursor all the way to the left of the RTA display, you will see the RTA Mic display:

```
LEVEL  ---------------  EQ  9
```

This display is easily picked out from the regular RTA display, because the legend MIC appears in the lower right-hand corner. You can now adjust the microphone’s gain. Pressing the A key increases the microphone gain and raises the RTA level, while pressing the V key reduces both of these. If the DECAY is set for MEDIUM or SLOW, it takes a moment for the RTA to respond to a change in gain.

Pressing the DiSPLAY Softkey takes you to the single full-height RTA display:

```
DSPL  ---------------  -12dB  16K
```

In both of the RTA displays the far left band displays the full band signal level (20 Hz to 20 kHz). The microphone is also adjusted with the flashing cursor in this position.

To gain access to the RTA Parameters, and the Auto EQ functions, press the RTA function selection key a second time:

```
RTA
```
In this display, you can set the RTA DECAY rate (SLOW, MEDium, or FAST) and the RTA Range (24 dB or 12 dB). When looking at Pink Noise, the SLOW Decay is recommended.

2. Microphone and curve facilities
Press the top (AUTO) Softkey:

A new display will reveal itself:

**WARNING:** Selection of sampling microphone.
Wherever possible, avoid the use of directional microphones for EQ sampling purposes. A directional microphone generally exhibits a different frequency response pickup pattern in the front and back. When used as a sampling microphone in a room, the microphone picks up sound not only directly from the loudspeaker to the microphone, but also from reflections and reverberations generated within the room space. A directional microphone would give an inaccurate representation of the system/room response that will vary with distance from the loudspeaker. Close to the loudspeaker, the sound source will be primarily direct from the loudspeaker, and the microphone's on-axis response will predominate. Farther away from the speaker system (as you move further out into the reverberant field) both the on-axis and off-axis microphone responses will influence the RTA response.

An omnidirectional microphone is therefore recommended for use with the AutoGraph.

The PVR 1 is an omnidirectional microphone with a smooth, fairly flat response and is recommended. Other Peavey directional microphone response curves are also included in the AutoGraph for your convenience, but the results may be somewhat unpredictable, especially in large rooms.

If you have another microphone that you wish to use for EQ sampling purposes, you can enter its frequency response (from data sheets etc.) into the AutoGraph. You may find that the curve you entered was inaccurate, but the curves that you obtain when performing auto-EQ should be consistent from one occasion to the next. You can, therefore, adjust either the microphone, or the room target curve, to obtain the required results.

The microphone curves stored in the AutoGraph are an average response curve and individual microphones may differ slightly from these curves.

This is the display that you will use to access all of your external EQ sources. Here are the definitions of the legends shown:

**PVR1** - This curve is set up to compensate for the Peavey Electronics PVR*4 microphone. This is the recommended omnidirectional microphone.

**PVM38** - This curve is set up to compensate for the Peavey Electronics PVM*38 microphone.

**PVM45** - This curve is set up to compensate for the Peavey Electronics PVM*45 microphone.

**580TN** - This curve is set up to compensate for the Peavey Electronics PVM*580TN microphone.

**INSTR** - This is a flat curve specially made available for instrument microphones.

**CURVE 1, CURVE 2** - These locations can be used for custom microphone curves. NOTE: All microphone and other curves are stored in ROM (Read Only Memory) and are not user-storable. Modified versions of these curves can be stored to the Curve 1 or Curve 2 locations.

**CREATE** - When this option is selected, you will be shown a typical window where you can create your own microphone curve. Use the left/right, < or > softkeys to move the pulsing star indicator to the CREATE legend:

Press the NEXT Softkey:

The next display shows:

You can choose from a selection of microphone curves in this display by pushing the cursor up/down A or V keys. You will find the selection to be PVR1, PVM45, PVM38, 580TN, CURVE1, CURVE2 and INSTR.

Position the pulsing star indicator to the INSTR curve, as shown above. Press the NEXT Softkey. You will now see the Flat INSTR mic curve:

Curve taken from PVM45 in CREATE display:

After creating the desired mic curve, press the NEXT Softkey:

Use the cursor up/down A or V keys to select your curve. You can now STORE your mic curve as CURVE1 or CURVE2.

Press the STORE Softkey to STORE your curve, or press the EXIT Softkey to return to the microphone selection display.

Press the EXIT Softkey:

Using the right/left cursor keys < >, position the pulsing star indicator next to the PVR1 legend.

Press the NEXT Softkey:
3. Room Curve Selection
Now you will see this window:

As sound travels from its source, high frequencies are attenuated at a faster rate then low or mid frequencies. This absorption (attenuation) of High frequencies is one of the clues that we use to determine how far away the sound source is. For this reason, we seldom want to equalize a sound system to a totally flat characteristic to the listeners' ears, as it will tend to sound unnaturally bright. Generally we wish to augment the EQ curve with a gentle high frequency roll-off that simulates a natural HF roll-off effect. The application (sound reinforcement, monitoring etc.), the size of the room and the type of music will all influence the choice of the target curve.

The Autograph provides you with several target room curves or you can create your own.

Here are the definitions of the sound curve legends shown in the above display:

RM1 - Flat to 1 kHz and then 2 dB per octave slope. This curve represents the physical realities of HF air-attenuation and LF roll-off.
RM2 - Flat to 1.6 kHz and then 3 dB per octave slope (roll-off).
MON - Has been determined to an optimal jump-off point for Monitor EQ curves.
FLAT - A flat EQ.
CURVE 1 - User-creatable curve storage location.
CURVE 2 - User-creatable curve storage location.
CURVE 3 - User-creatable curve storage location.
CREATE - When this option is selected, you can create your own target room curve in the same way that you previously created a microphone curve.

4. Selection and actions of the above - sampling displays
Position the pulsing star indicator so that it is next to the RM1 legend. Press the top (NEXT) Softkey:

This display will be shown:

You have two selection options here—DISCRETE SAMPLES or CONTINUOUS SAMPLES. If you select DISCRETE, and press the NEXT Softkey,
you will see this display:

Press the START Softkey,

and the unit will start to sample. Here is the sampling display:

The unit uses a sophisticated algorithm to adjust the equalizer so that the RTA response matches the target curve. This algorithm specifically looks for peak differences between the RTA and target response, and adjusts these first.

If you wish to abort an auto-equalization sample that is currently in progress, press the EXIT softkey.

At the completion of this first auto-equalization sample, which takes approximately one minute, the display will look like this:

At this point, you would reposition the sample microphone and press the START Softkey to take the next sample. At the end of each successive sample, the newly created curve is weighted and combined with the previous curve, e.g. after the third sample is finished, the new curve is combined with the previously averaged sample (1 & 2) and each sample is given 1/3 weighting.

When you have completed the discrete auto equalization process, you can quit by pressing the EXIT softkey or by pressing a function key (EQ etc).

NOTE: If you have a signal that is too weak, or if there is no signal present (perhaps due to a misconnection), the unit will show the following window:

If this event occurs, check the signal level and continuity, and/or the noise level gain. If the signal is too high, then a display message will show SIGNAL LEVEL IS TOO HIGH DECREASE NOISE GAIN.

Back out of this display by pushing the 'RTA' key twice, you will now be back at this display:

Press the top (AUTO) Softkey:

This display will be seen again:

Press the NEXT Softkey:

You'll pass through this display
by pressing the NEXT Softkey once again:

This display will be seen again:

Use the \( \text{A} \) or \( \text{V} \) cursor keys to position the pulsing star indicator next to the legend CONTINUOUS SAMPLES:

Press the NEXT Softkey,

you will see this display:

Press the START Softkey:

The display changes to read:

NOTE: If you have a signal that is too weak, or if there is no signal present (perhaps due to a misconnection), the unit will show the following window:

If this event occurs, check the signal level and continuity, and/or the noise level gain. If the signal is too high, then a display message will show SIGNAL LEVEL IS TOO HIGH DECREASE NOISE GAIN.

Press the EXIT Softkey three times to go back to the RTA display, or press the RTA function selector key.

THE EQ PROCEDURE - SAMPLING STEP BY STEP

1. General Microphones and Microphone Placement

We now reach the area where we will EQ an actual room, but first a word concerning different types of microphones. If possible avoid the use of directional microphones for EQ sampling purposes. A directional microphone will give an unbalanced response, because it picks up differently from both its back and its front. The back response will not provide a true EQ reading, and although the Autograph will appear to have equalized to the target curve, the result will not be accurate. The correct type of microphone is an omnidirectional device.

The goal of equalization in a room is to achieve a system response that is valid for a wide listening area. To achieve this, the microphone needs to be carefully placed and samples taken, by placing the microphone in several different locations within the room. The best area to take these samples from, falls within an oval-shaped pattern, which will be found from a little under \( \frac{1}{8} \) to just over \( \frac{1}{8} \) the way to the back of the room (20% to 65% of the room length) and no closer than seven feet from any side walls. The microphone should be set at varying 'ear level' heights within this area (approximately 3\( \frac{3}{4} \) to 6 feet from the floor for a standing audience). This will generally provide representative samples that are not in the loudspeakers' near field; not too far into the reverberant field; and avoid strong side wall reflections.

2. Step by step

Connect the pink noise generator source to the sound system, and turn up the volume until other ambient noises have been masked.

Connect your microphone of choice to the RTA mic input. If phantom power is needed, the XLR input will provide this (+12 v.d.c.).

Set the microphone out in the room, placing it where you have chosen to extract your first sample (see the above microphone placement section for details).

Push the RTA key twice:

You will see this display:

If the display does not read SLOW DECAY, use the cursor \( \text{A} \) or \( \text{V} \) keys to reset the decay legend, until it does read SLOW DECAY. Push the EXIT Softkey to enter the RTA display:

Using the left-hand cursor key, move the flashing indicator to the extreme left until the legend LEVEL appears in the top left-hand display corner, and MIC is seen in the lower display right:

Adjust the microphone level by moving the cursor keys until the RTA display shows activity in the middle of the scale.

Shut the noise off temporarily, and check that the display returns to zero. This ensures that the microphone is not set at such a high level that it is receiving interference from ambient noise.

You may prefer to reverse this procedure, by connecting and placing the microphone, then adjusting the microphone level to zero ambient noise pickup, before turning up the pink noise source to show the correct level on the RTA display. This is also a good and acceptable procedure.

3. Discrete Mode Sampling

NOTE: When you start discrete sampling, the unit begins with flat slider settings. If you have been making/modifying a curve, and have not STORED it previous to starting to sample, it will automatically be STOREd to
program number 0. Thus your last modified curve will be 
STOREd safely. This only applies to freshly created, or 
modified curves.

Press the RTA key: 

and enter the RTA PARAMETER display:

Press the AUTO Softkey:

to enter the curve selection display:

Select your desired microphone curve. 
Press the NEXT Softkey:

to enter the room selection display:

Using the left/right < or > cursor keys, select your 
or target curve. 
Press the NEXT Softkey again:

You will now enter the Sample Mode selection display:

Using the cursor keys, select the DISCRETE SAMPLES 
parameter. Press the NEXT key again:

to enter the Sample Start display:

When you wish to start your first sample, press the 
START Softkey:

The unit will now start the first sample. You will be able 
to see that it is sampling, as the flashing indicator will pan 
from left to right across the frequency bands in the 
sampling display, and the frequency indicator in the lower 
right hand side of the display will change as the cursor 
rises across each band.

The unit will stay in this display mode for approx. 60 
seconds while it attempts to match the target curve. If the 
Autograph can not match the target curve, the problem 
may be beyond the ability of a graphic EQ of any kind.

NOTE: The unit will automatically adjust the microphone 
level to give a suitable yield for optimum performance. 
If the pink noise level is too high or too low the unit will display a message informing you to 
this condition. Adjust the pink noise output level to rectify the 
condition pointed out in the above message.

Move in the microphone to the next room location 
where you wish to record your next sample and press the 
START key again to begin recording the next sample. You 
may make virtually as many discrete samples as you 
require, as the unit will carry up to 128 samples in its 
memory (it is rare to exceed 16 samples for a given room).
It is important that you take at least three different 
samples, as there are often room anomalies that would 
give an inaccurate response, if only one sample were 
taken.

Every time that the unit records a discrete sample, it 
compares the current sample with each of the previous 
samples, weighting each sample equally in proportion to 
the others (e.g. if you have two samples, it will weight each 
sample as a 50% value, 10 samples would each receive a 
50% weighted value each, and so forth).

If you push the EXIT Softkey while a sample is still in 
progress (abort) the unit will abort the current sample and 
preparing to retake it (sample display re-appears). This is 
useful should a sudden loud noise, or loss of pink noise 
level occur while sampling is in progress (this would upset 
the balance of any particular sample). Otherwise the 
Autograph will complete its auto-equalization procedure 
and prepare for the next sample.

Having completed your last sample, push the EXIT 
Softkey. This will take you back to the Sample Mode 
Selection display:

Continuous Mode Sampling

NOTE: The continuous mode should not be used as the 
sole method of auto equalization.

You now have the option to cease sampling, or to make 
a continuous sample. The reason for making a Continuous 
sample is to 'brush-up', or smooth the curve that your 
collection of discrete samples has just made. It may be 
found convenient to think of this as the 'final touch' to 
your room EQ exercise. If this stage is omitted, the result 
will not be as precise an EQ curve fit as it could be. We 
therefore recommend that you follow through with a 
continuous sample. Having pressed the EXIT Softkey at 
the conclusion of your last discrete sample, you will now 
be back in the Sample selection display:

Press any cursor key to bring the pulsing star indicator 
to the left of the CONTINUOUS SAMPLE legend:

Press the NEXT Softkey:

and you will arrive at the Continuous sample display:
Press the START Softkey and continuous sampling will begin; the display will change to the Continuous sampling display:

```
START CONTINUOUS SAMPLE
EXIT
```

The flashing cursor will move across the frequency bands, and the frequency band numbers will change, indicating that sampling is taking place.

It is normal practice to walk around the room with the microphone while obtaining a continuous sample. Pick up the microphone in such a way that handling noise is not excessive, as this may upset the sample. Replace the microphone when you consider that you have gathered enough of a sample (when you have walked through most of the room - approximately one to five minutes).

Press the EXIT Softkey to abort continuous sampling, or STOP to end your continuous sample. Averaging between the Discrete and Continuous samples will now be performed.

When the auto EQ process is complete, return to the EQ display by either using the EXIT Softkeys, or by pressing the EQ mode selector button. It is always a good idea to examine the automatically generated equalizer settings to see if some changes need to be made. For example if your speaker system rolls off below 80 Hz, the equalizer may have to use large amounts of boost to keep the low bands full.

**NOTE:** A 3 dB increase in level uses twice as much amplifier power at that frequency band. When the boost is at low frequencies, and there is a great deal of bass in the sound source, you may lose system headroom. For this reason it is also advisable to use a subsonic filter for most reinforcement applications.

**Upper/Lower Frequency Band Manual Adjustment**

You may wish to adjust these (particularly the 16 kHz band) by ear to suit your taste, the type of music being played, and the size and characteristics of the room. Depending on the microphone that you use, you may need to manually adjust the low frequency bands (probably in the ‘cut’ direction) because the microphone may not respond well at these frequencies.

**NOTE:** Both the top and bottom (32 Hz and 16 kHz) are shelving filters.

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**PEAVEY AUTOGRAPH™ BLOCK DIAGRAM**

This block diagram shows signal flow within the unit. In order to thoroughly understand the unit’s functions, please study the block diagram carefully.
Front Panel

1. MIDI Function Selector Key
2. EQ Function Selector Key
3. RECALL Preset Selector Key
4. ASSIGN EQ Parameters Selector key
5. RTA Selector Key (Real Time Analysis with Mic input)
6. STORE Preset Selector Key
7. LEFT-HAND Cursor Key
8. 'UP' Cursor Key
9. RIGHT-HAND Cursor Key
10. 'DOWN' Cursor Key
11. 'UPPER' Softkey
12. 'LOWER' Softkey
13. 40 x 2 character, liquid crystal, back-lit, display window
14. Power On/Off switch
15. Equalizer Bypass switch

Rear Panel

16. 16-16.5V AC Power supply socket: CAUTION: use only the power supply unit supplied with this unit or damage may result
17. MIDI Out Port
18. MIDI Thru Port
19. MIDI In Port
20. Pink Noise output - ¼" phone jack, unbalanced using 2-circuit phone plug, or electronically balanced output using a (Tip - Ring - Sleeve) 3-circuit phone plug
21. Equalizer output - ¼" phone jack, unbalanced using 2-circuit phone plug, or electronically balanced output using a (Tip - Ring - Sleeve) 3-circuit phone plug
22. Equalizer output - ¼" phone jack, unbalanced using 2-circuit phone plug, or electronically balanced output using a (Tip - Ring - Sleeve) 3-circuit phone plug
23. Equalizer electronically balanced Line output (XLR)
   NOTE: 21, 22 and 23 are all wired in parallel
24. Input Line out - ¼" phone jack, unbalanced using 2-circuit phone plug, or electronically balanced output using a (Tip - Ring - Sleeve) 3-circuit phone plug. Can be used to loop EQ input signal to other inputs
25. Equalizer input - ¼" phone jack, unbalanced using 2-circuit phone plug, or electronically balanced input using a (Tip - Ring - Sleeve) 3-circuit phone plug
   NOTE: 24, 25 and 26 are all wired in parallel
27. RTA microphone input - ¼" phone jack, unbalanced using 2-circuit phone plug, or electronically balanced output using a (Tip - Ring - Sleeve) 3-circuit phone plug
28. RTA microphone input - XLR input, electronically balanced. Has +12 volts d.c. phantom power supply
<table>
<thead>
<tr>
<th>Function</th>
<th>Transmitted</th>
<th>Recognized</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Channel</td>
<td>Default Channel</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1-16</td>
<td>1-16</td>
</tr>
<tr>
<td>Mode</td>
<td>Default Messages</td>
<td></td>
<td>1,3</td>
</tr>
<tr>
<td></td>
<td>Altered</td>
<td></td>
<td>memorized Omnik: on/off</td>
</tr>
<tr>
<td>Note Number</td>
<td>True Voice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Velocity</td>
<td>Note ON</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Note OFF</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>After</td>
<td>Key's</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Touch</td>
<td>Ch's</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pitch Bender</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Control Change</td>
<td>0-120 0 Volume</td>
<td>0-120 0 Volume</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Band 1 (32Hz)</td>
<td>1 Band 1 (32Hz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Programmable as a block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Subsonic, EQ Range</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Individually Programmable</td>
</tr>
<tr>
<td></td>
<td>28 Band 28 (16kHz)</td>
<td>28 Band 28 (16kHz)</td>
<td>Controller value</td>
</tr>
<tr>
<td></td>
<td>64 Subsonic Filter</td>
<td>64 Subsonic Filter</td>
<td>0 to 63; off 64 to 127; on</td>
</tr>
<tr>
<td></td>
<td>on/off</td>
<td>on/off</td>
<td>0 to 63; 6dB 64 to 127; 12dB</td>
</tr>
<tr>
<td>Prog Change</td>
<td>True #</td>
<td>0-127</td>
<td>0-127</td>
</tr>
<tr>
<td>System Exclusive</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>System</td>
<td>Song Pos</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Song Sel</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Common</td>
<td>Tune</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>System</td>
<td>Clock</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Real Time</td>
<td>Commands</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Aux Messages</td>
<td>Local ON/OFF</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>All Notes Off</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Active Sense</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Reset</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Notes</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mode 1: OMNI ON, POLY
Mode 2: OMNI ON, MONO
Mode 3: OMNI OFF, POLY
Mode 4: OMNI OFF, MONO

O: Yes
X: No
The format below, used for all system exclusive commands, is as follows:

**Hexadecimal:**
- **FO** -- Start of System Exclusive
- **00** -- Peavey's Manufacturer ID
- **00**
- **1B**
- **04** -- Peavey Product ID (Autograph™)
- **ON** -- MIDI channel #
- **0X** -- Command byte
- **xx** -- Data bytes
- **F7** -- End of Exclusive (EOX)

The header used for all commands consists of:
- **FO 00 00 1B 04 ON** where 'ON' is channel

The command bytes and date formats are listed below:

**LOAD A PRESET**
When received, the preset data is loaded into receiving unit.
- **01** -- Load preset command byte
- **nn** -- Preset # to be loaded (0 - 127)
- **DATA** -- 78 BYTES (39 data bytes sent a nibble at a time)
- **F7** -- EOX

**DUMP A PRESET**
When received, the unit sends the requested preset data in a load preset format (see above).
- **02** -- Dump preset command byte
- **nn** -- Preset # to be dumped (0 - 127)
- **F7** -- EOX

**LOAD ALL PRESETS**
When received, all 128 presets are loaded with the new data.
- **03** -- Load all presets command byte
- **DATA** -- 9984 BYTES (128 presets × 39 bytes × 2 nibbles)
  Presets are dumped in order (0 - 127)

**CKSUM** -- 2's compliment of the Modulo 128 sum of the DATA bytes (CKSUM = -1 × Modulo 128 sum of data)
  The SUM of the received CKSUM and the Modulo 128 sum of the received data should equal zero
  **F7** -- EOX

**DUMP ALL PRESETS**
When received, the unit dumps all program presets in the load all presets format above.
- **04** -- Dump all presets command byte
- **F7** -- EOX

Each program preset consists of the following 39 bytes:

<table>
<thead>
<tr>
<th>BYTE</th>
<th>DESCRIPTION</th>
<th>RANGE/FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CC Value for EQ gain</td>
<td>0 - 127</td>
</tr>
<tr>
<td>2</td>
<td>CC Value for band 1 (32 Hz)</td>
<td>0 - 127</td>
</tr>
<tr>
<td>3</td>
<td>CC Value for band 2 (40 Hz)</td>
<td>0 - 127</td>
</tr>
<tr>
<td>4</td>
<td>CC Value for band 3 (50 Hz)</td>
<td>0 - 127</td>
</tr>
<tr>
<td>5</td>
<td>CC Value for band 4 (60 Hz)</td>
<td>0 - 127</td>
</tr>
<tr>
<td>28</td>
<td>CC Value for band 7 (12.5 kHz)</td>
<td>0 - 127</td>
</tr>
<tr>
<td>29</td>
<td>CC Value for band 8 (16 kHz)</td>
<td>0 - 127</td>
</tr>
<tr>
<td>30</td>
<td>MIDI Status byte</td>
<td>xxxxSxA</td>
</tr>
<tr>
<td>31</td>
<td>ADD program preset number</td>
<td>0 - 127</td>
</tr>
<tr>
<td>32</td>
<td>8 character user label field</td>
<td>ASCII</td>
</tr>
<tr>
<td>33</td>
<td>8 character user label field</td>
<td>ASCII</td>
</tr>
<tr>
<td></td>
<td>8 character user label field</td>
<td>ASCII</td>
</tr>
<tr>
<td>39</td>
<td>8 character user label field</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

**MIDI STATUS BYTE**
- **S** -- Subsonic Filter ON/OFF
  - 1 = ON
  - 0 = OFF
- **R** -- EQ Range
  - 1 = 12 dB
  - 0 = 6 dB
- **A** -- ADD ON/OFF
  - 1 = ON
  - 0 = OFF
- **x** -- Don't care

**NOTE:** The Autographs™ display the program presets (0 - 127) as 1 to 128.
The system exclusive data is transmitted a nibble at a time. The high nibble (top 4 bits) is transmitted first followed by the low nibble.
AUTOGRAPH™ SPECIFICATIONS

All specifications are typical unless otherwise noted.

0 dBV + 1 Volt

All specifications are referenced to nominal output level (0 dB) unless otherwise noted.

All measurements are wideband 20 Hz to 20 kHz unless otherwise stated.

NOTE: All specs measured at 1V RMS input and unbalanced output. All sliders at mid position, all switches out unless otherwise noted.

Frequency Response: (Balanced and Unbalanced Outputs)

-/+ 1 dB 20 Hz - 20 kHz

Distortion:

Less than .01% 20 - 20K .005% Typical

Common Mode Rejection Ratio (CMRR):

56 dB Typical

Input Impedance:

Unbalanced: 20K ohms
Balanced: 20K ohms (equal impedances to ground)

Output Impedance:

Unbalanced: 1K ohms
Balanced: 2K ohms

Maximum Input Level:

Unbalanced: +23 dBV (14V RMS)
Balanced: +23 dBV (14V RMS)

Maximum Output Level:

Unbalanced: +17 dBV (7V RMS)
Balanced: +23 dBV (14V RMS)

Nominal Input Level:

Unbalanced: 0 dBV (1V RMS)
Balanced: 0 dBV (1V RMS)

Nominal Output Level:

Unbalanced: 0 dBV (1V RMS)
Balanced: +6 dBV (2V RMS)

Input Headroom:

Nominal = 23 dB

Output Headroom:

Unbalanced: 17 dB
Balanced: 17 dB

Output Noise: Unbalanced Output

EQ Out: -95 dBV
EQ In, all flat: -90 dBV

Filter Bandwidth:

1/5 Octave

Filter Frequencies:

31.5, 40, 50, 63, 80, 100, 125, 160, 200,
250, 316, 400, 500, 630, 800, 1K, 1.25K,
1.6K, 2K, 2.5K, 3.16K, 4K, 5K, 6.3K, 8K,
10K, 12.5K, 16K

Filter Q:

4.77

Shelving Filters:

40 Hz to 12.5 kHz
32 Hz and 16 kHz are 12 dB octave

Maximum Boost & Cut Filters:

+-12 dB (+/- 12 dB Position)
+-6 dB (+/- 6 dB Position)

Maximum Boost & Cut Gain: (WideBand Gain)

+-12 dB (+/- 12 dB Position)
+-6 dB (+/- 6 dB Position)

Subsonic Low Cut Filter:

18 dB per octave

Frequency:

40 Hz

WARNING: Exposure to extremely high noise levels can cause a permanent hearing loss. Individuals vary considerably in susceptibility to noise-induced hearing loss. Therefore, even though fewer than 1% of people are likely to sustain permanent hearing loss from the use of this product, each person should be aware of the possibility of permanent hearing loss. The U.S. Government, OSHA, and the American National Standards Institute have specified the following permissible noise level exposures.

<table>
<thead>
<tr>
<th>Duration per Day in Hours</th>
<th>Sound Level (dBA)</th>
<th>Slow Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>70</td>
<td></td>
</tr>
</tbody>
</table>

ACCORDING TO OSHA, ANY EXPOSURE IN EXCESS OF THE ABOVE PERMISSIBLE LIMITS COULD RESULT IN INHUMAN HEARING LOSS.

Ear plugs or protectors in the ear canal or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss. If exposure is in excess of the limits as set forth above, to insure against potentially dangerous exposure to high sound pressure levels, it is recommended that all persons exposed to equipment capable of producing sound pressure levels greater than 110 dBA wear a hearing protector while using the equipment.

This device is designed and manufactured in accordance with the following international safety standards and regulations:


NOTE: This device is not suitable for repeatedly switching between channels.

This device is not suitable for use with any other source than a turntable.

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ONE-YEAR LIMITED WARRANTY/REMEDY

PEAVEY ELECTRONICS CORPORATION ("PEAVEY") warrants this product. EXCEPT for covers, footswitches, patchcords, tubes and meters, to be free from defects in material and workmanship for a period of one (1) year from date of purchase, PROVIDED, however that this limited warranty is extended only to the original retail purchaser and is subject to the conditions, exclusions and limitations hereinafter set forth.

PEAVEY 90-DAY LIMITED WARRANTY ON TUBES AND METERS

If this product contains tubes or meters, Peavey warrants the tubes or meters contained in the product to be free from defects in material and workmanship for a period of ninety (90) days from date of purchase; PROVIDED, however, that this limited warranty is extended only to the original retail purchaser and is subject to the conditions, exclusions and limitations hereinafter set forth.

CONDITIONS, EXCLUSIONS AND LIMITATIONS OF LIMITED WARRANTIES

These limited warranties shall be void and of no effect if:

a. The first purchase of the product is for the purpose of resale; or
b. The original retail purchase is not made from an AUTHORIZED PEAVEY DEALER; or
c. The product has been damaged by accident or unreasonable use, neglect, improper service or maintenance, or other causes not arising out of defects in material or workmanship; or
d. The serial number affixed to the product is altered, defaced or removed.

In the event of a defect in material and/or workmanship covered by this limited warranty, Peavey will:

a. In the case of tubes or meters, replace the defective component without charge; or
b. In other covered cases (i.e., cases involving anything other than covers, footswitches, patchcords, tubes or meters), repair the defect in material or workmanship or replace the product, at Peavey's option and provided, however, that, in any case, all costs of shipping, if necessary, are paid by you, the purchaser.

THE WARRANTY REGISTRATION CARD MUST BE ACCURATELY COMPLETED AND APPLIED TO AND RECEIVED BY PEAVEY WITHIN FORTY-FOUR (44) DAYS FROM THE DATE OF YOUR PURCHASE.

In order to obtain service under these warranties, you must:

a. Bring this defective item to any AUTHORIZED PEAVEY DEALER or AUTHORIZED PEAVEY SERVICE CENTER and present therewith the ORIGINAL PROOF OF PURCHASE supplied to you by the AUTHORIZED PEAVEY DEALER in connection with your purchase from him of this product.

b. The DEALER or SERVICE CENTER is unable to provide the necessary warranty service you will be directed to the nearest other AUTHORIZED PEAVEY DEALER or AUTHORIZED PEAVEY SERVICE CENTER which can provide such service.

Peavey's liability to the purchaser for damages from any cause whatsoever and regardless of the form of action, including negligence, is limited to the actual damages up to the greater of $500.00 or an amount equal to the purchase price of the product that caused the damage or that is the subject of or is directly related to the cause of action. Such purchase price will be that in effect at the time of the sale for the product or the cause of which liability arises, and Peavey does not assume liability for personal injury or property damage arising out of or caused by a non-Peavey alteration or attachment, nor does Peavey assume any responsibility for damage to interconnected non-Peavey equipment that may result from the normal functioning and maintenance of the Peavey equipment.

UNDER NO CIRCUMSTANCES WILL PEAVEY BE LIABLE FOR ANY LOSSES, LOST SAVINGS, ANY INCIDENTAL DAMAGES OR ANY CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT, EVEN IF PEAVEY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THESE LIMITED WARRANTIES ARE IN LIEU OF ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE PROVIDED, HOWEVER, THAT IF THE OTHER TERMS AND CONDITIONS NECESSARY TO THE EXISTENCE OF THE EXPRESS, LIMITED WARRANTIES, AS HEREIN ABOVE STATED, HAVE BEEN COMPLIED WITH, IMPLIED WARRANTIES ARE NOT DISCLAIMED DURING THE APPLICABLE ONE-YEAR OR NINETY-DAY PERIOD FROM DATE OF PURCHASE OF THIS PRODUCT.

SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THESE LIMITED WARRANTIES GIVE YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE.

THese LIMITED WARRANTIES ARE THE ONLY EXPRESS WARRANTIES ON THIS PRODUCT, AND NO OTHER STATEMENT, REPRESENTATION, WARRANTY OR AGREEMENT BY ANY PERSON SHALL BE VALID OR BINDING UPON PEAVEY.

In the event of any modification or disclaimer of express or implied warranties, or any limitation of remedies, contained herein conflicts with applicable law, then such modification, disclaimer or limitation, as the case may be, shall be deemed to be modified to the extent necessary to comply with such law.

Your remedies for breach of these warranties are limited to those remedies provided herein and Peavey Electronics Corporation gives this limited warranty only with respect to equipment purchased in the United States of America.

INSTRUCTIONS—WARRANTY REGISTRATION CARD

1. Mail the completed WARRANTY REGISTRATION CARD to:
   PEAVEY ELECTRONICS CORPORATION
   POST OFFICE BOX 2099
   MERIDIAN, MISSISSIPPI 33902-2099

2. IMPORTANCE OF WARRANTY REGISTRATION CARDS AND NOTIFICATION OF CHANGES OF ADDRESS

   a. Completion and mailing of WARRANTY REGISTRATION CARDS—Should notification become necessary for any condition that may require correction, the REGISTRATION CARD will help ensure that you are contacted and properly notified.

   b. Notification of address changes—If you move from the address shown on the WARRANTY REGISTRATION CARD, you should notify Peavey of the change of address so as to facilitate your receipt of any bulletins or other forms of notification which may become necessary in connection with any condition that may require dissemination of information or correction.

3. You may contact Peavey directly by telephoning (601) 483-5985.

4. Please have the Peavey product name and serial number available when communicating with Peavey Customer Service.