Quick Start

Why is it that the hardest thing about writing the Quick Start is the opening line? What I want to say is, “First, design the network.” Only that’s hard to say with a straight face — but if you are going to jump right into this thing without reading all of our hard work, then that’s where you begin. By designing a network. Okay, that works..let’s move on.

A dedicated network for CobraNet audio is recommended, but not required when using switched networks. The NM 84’s CobraNet technology utilizes standard 100Base-T Ethernet hardware. For CobraNet and network design assistance and a list of other CobraNet licensed and tested devices, visit www.peakaudio.com/cobranet. Also see Rane’s ethernet link collection: www.rane.com/ethernet.hm.

Rear Panel: Connect up to 8 mic or line-level analog audio signals to the MIC INPUT XLR jacks. The 8 DIRECT OUTPUTS spew an analog, line-level version of the corresponding 8 MIC INPUTS’ audio. Each of the four MONITOR OUTPUTS can independently receive any of the 8 Local Mic Input audio channels or any single Audio Channel from any CobraNet Bundle from 1 through 999, plus off/none. Connect the network cable to the 100Base-T RJ-45 jack. I bet you could guess to use the RS-232 jack to transport RS-232 data over the network to other NM RS-232 device ports? Connect contact closures to the Memory Recall Port (MRP) to recall Memories on this device or any other NM device(s) connected on the same network. Connect the locking 5-pin DIN from the enclosed RS 3 power supply to the POWER connector. The RS 3 power supply does indeed connect earth ground – the 3rd pin of the AC line cord – to the NM 84 chassis metal. Depressing the recessed FP LOCK (Front Panel Lock) button at this point disallows further front panel setup, so only press this button in once you’re completely done setting up the NM 84.

Front Panel: There are 17 LCD edit pages allowing access to all NM 84 parameters. The first 8 screens set up Mic Inputs; IN 1 through IN 8, respectively. Use the Copy field to copy and paste between the various pages.

The next four pages set up Monitor Outs; Monitor 1 through Monitor 4, respectively. The 8 Mic Input audio channels on the NM 84 can be transmitted on up to 4 different CobraNet Bundles (Bndl). Each of the 4 Bundles contains all 8 Mic Input audio channels when transmitting 20-bit audio. CobraNet designates each of the 8 Audio Channels AudCh 1 through AudCh 8, respectively.

The two Network Transmit pages (NetTx A/B and NetTx C/D) allow selection of either 20- or 24-Bit Formats for each transmitted pair of the four Bundles. The four Bundles to transmit to are independent of any of the 999 Bndl pairs using the four Bndl fields; Bndl A, Bndl B, Bndl C and Bndl D. When using 24-bit audio, two Bundles are required by CobraNet to transport all 8 Audio Channels. Use the Split parameter to split the 8 Audio Channels across Bundles when using 24-bit transmission.

The Mem (Memory) page allows 16 unique NM 84 setups to be Stored and Recalled in the 16 Memory locations. Additionally, the NM 84’s MRP status can be transmitted over the network for other NM devices to “listen to.” Set the MRP Tx (MRP Transmit) and MRP Rx (MRP Receive) fields for any or none of the 16 available MRP channels.

The Serial page sets the RS-232 serial port’s Baud rate along with the 232 Tx and 232 Rx fields which set the transmit to and receive RS-232 channels.

The Config page displays the current/editable IP Address and the editable Name of the NM 84 device (8 characters max). Set the IP address to 0.0.0.0 (the default) to enable Peak Audio’s CobraNet Discovery Utility (Disco) to dynamically assign the IP address. Disco allows you to plug into a CobraNet network with a standard Ethernet computer card (NIC) and discover all of the CobraNet devices on the network. Disco has the ability to dynamically assign IP addresses as well as update CobraNet firmware on the discovered CobraNet devices. Check for Disco availability from Peak Audio at wwww.peakaudio.com/cobranet as well as many music retailers which carry The Bee Gees, Donna Summer and the like.

Do yourself a favor and go through the Optimizing Mic Preamplifier Performance on page Manual-7, and at least read Important Big Picture Concepts on page Manual-8. Reviewing the Applications Examples provides insight into a logical order for design work and may also avoid initial confusion.

WEAR PARTS: This product contains no wear parts.

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Front Panel Description

1. **Mic Input Meters** should be self-explanatory. They are meters with an averaging logarithmic filter. The only quirk to these meters is the Mute condition when only the Limit indicator – and no others – is illuminated.

2. **Edit buttons** are provide a quick and convenient way to get to the Edit page for the individual Mic Inputs.

3. **LCD Display** which displays Edit Pages.

4. **DATA wheel.** Allows adjustment of the underlined parameter after it is selected with the Page (see 5) and Cursor (see 6) buttons. Turn the DATA wheel clockwise to increase the parameter, turn it counterclockwise to decrease the parameter.

5. **Page buttons.** The Previous Page << and Next Page >> buttons scroll through all Edit Pages. When the EXE button is pressed and held and MAX >> is pressed, the selected parameter jumps to its highest or to a larger value (see 7).

6. **Cursor buttons.** When pressed, the Previous < and Next > Cursor buttons move the cursor through each of the adjustable fields on each page. These buttons select each adjustable parameter along the bottom row by moving the underlined cursor left < or right >. When any parameter is selected, the DATA wheel adjusts that parameter. When the EXE button is pressed and held and MIN > is pressed, the selected parameter jumps to its lowest or to a smaller value (see 7).

7. **EXE (Execute) button.** Several commands are implemented with this button. Pressing EXE when the Copy, Paste and Load # commands are underlined executes that function. Holding down EXE while pressing MAX >> alters the selected parameter to its highest or higher nominal value. Holding down EXE while pressing MIN > alters the selected parameter to its lowest or lower value or Off.

**Pin 1 and Chassis Grounding**

All XLR pin 1s on the NM 84 connect directly to the chassis metal via the XLR jack case itself. (Thank Neutrik for providing both a female and a male XLR jack which provide manufacturers with this function.) While viewing the XLR jacks, the lower right screw next to each jack provides the chassis connection. Keeping these screws tight ensures optimal shielding and electromagnetic interference performance.
1. **Chassis ground screw.** A #6-32 screw is supplied for chassis grounding purposes. The NM 84 does connect the 3rd pin of the AC line cord to the NM 84 chassis metal through the RS 3 power supply. This chassis screw is supplied should you need a point in the race to earth ground other devices or the metal rack rails. The earth connection is critical and in most installations, required by law. Please refer to the RaneNote, “Sound System Interconnection” (available at www.rane.com) and included with this manual for further information on system grounding.

2. **Power input connector.** Use only an RS 3 power supply from Rane, included with this unit. Consult the factory for a replacement or a substitute power supply. Using any other type of supply may damage the unit, void the warranty and cause disco mirror balls everywhere to tragically spin in the opposite direction. After inserting the power connector into the NM 84, be sure to tighten the outer locking ring to ensure that the power cable cannot be inadvertently pulled out.

3. **100Base-T jack** connects the NM 84 with a standard RJ-45 connector to either another CobraNet device using a crossover cable or, more often, to a standard 100Base-T repeater hub, switch or media converter in the network.

4. **COND indicator** illuminates yellow when this unit is the Conductor of the CobraNet network. The Conductor is the one CobraNet device on the network that generates the master clock used to synchronize all other CobraNet devices on the network. Only one device on the network will have the COND indicator on. If the Conductor is unplugged, removed from the network or fails, CobraNet automatically assigns a new Conductor on the network. It is rarely important to know which device is the Conductor.

5. **LINK indicator** lights green when any packet is present on the network. This means any packet, including packets not intended for the NM 84. It tells you that the network is actually transporting data. If this indicator is off, no data is present.

6. **FAULT indicator** lights red when, you guessed it, a fault occurs. Here in Seattle, there are faults everywhere. California also has faults—but then again, doesn’t everybody?

7. **RS-232 port** provides a way to transport RS-232 data over the network to subsequent NM device(s). For example, you can send RS-232 serial data to devices such as the RaneWare RW 232 line of audio products. This port cannot be used for serial control of the NM 84. Be sure the NM 84 is configured properly (i.e., baud rate, Rx and TX channel) for your serial application using the Serial page.

8. **Memory Recall Port (MRP)** allows any remote switch to recall the first eight NM 84 Memories. These recall using simple switch closures between two pins. All 16 Memories can be recalled using Binary Mode (see page Manual-14). Switch closures on one NM 84 can be transmitted over the network to other NM devices tuned in to the same MRP Channel.

9. **FP Lock button.** When pressed in, all front panel controls are locked out. The user is able to view, but not edit, all Edit pages. A sharp instrument such as a small screw driver or pen tip must be used to depress the FP Lock button.

10. **Mic Inputs** accept balanced mic or line-level analog audio signals. Shields (pin 1) connect to the chassis through the lower-right XLR mounting screw (when viewed from the rear of the unit). Keep these tight for best EMI protection.

11. **Monitor Out jacks** provide a means for monitoring Local Mic Input audio channels or for monitoring any CobraNet Audio Channel within any Bundle.

12. **Direct Out jacks** emit a balanced analog line-level version of each Mic Input and are fed from a point just before the A/D converter. Each Direct Out signal is post the following: Mic/Line Mode; Mute; Trim (Trim) control, Gain relays, Low/High Cut filter (Fltr) and Limiter (Lim). Phantom power (+48 VDC) is, of course, not present on the Direct Outputs.
NM 84 LCD Edit Pages

Each Edit page name appears in the upper left corner of the LCD display. Seventeen (17) pages are found:
- 8 pages for Inputs, named IN 1 through IN 8 (one page for each of the Mic Inputs)
- 4 pages for Monitor Outs, named Monitor 1 through Monitor 4 (one page for each Monitor Out)
- 2 pages for Network Transmit, (NetTx A/B and NetTx C/D) for selecting 20- or 24-bit Format audio transmission over the network and to select which of four CobmNet Bundle(s) to transmit onto.

There is one Edit page each for the following:
- Mem page for Memory Storing, Recalling and setting the Memory Recall Port Transmit (MRP Tx) and MRP Receive (MRP Rx) channels.
- Serial page for setting the RS-232 Baud rate and Transmit (232 Tx) and Receive (232 Rx) channels.
- Config page for setting the IP Address and Device Name.

The top row of text on each Edit page contains the parameter names. Their current settings appear below the name. To edit a parameter’s setting, place the underline cursor under the value that appears below the parameter name. Use the lower Previous (<) and Next (>) cursor buttons to move the cursor. Edit the parameter value by rotating the Data Wheel. Clockwise rotation increases the value, counterclockwise rotation decreases the value. To quickly maximize or minimize a parameter’s value, hold down the EXE button and press Next Page (>>) or Next Cursor (>) buttons, respectively.

Copy, Paste and Load “X” fields are found in several Edit pages. Move the cursor under the Copy field, rotate the DATA wheel to select the desired command, then press the EXE button to execute the command.

Copy to place the current Edit page contents in a clipboard. Navigate to the Edit page where you want to paste these settings and execute a Paste by pressing the EXE button. [For convenience, the Copy field is automatically changed to Paste after executing the Copy command.]

Load “X” allows the contents stored in Memory “X’s” corresponding Edit page to be pasted into the current Edit page. “X” can be changed to any of the 16 Memories, 1 through 16, using the DATA wheel; Load 1, Load 2, Load 3, etc. This is an easy way to copy a single Edit page’s contents from a stored Memory into the current page.

Input Edit Pages – IN 1 through IN 8

Each of the eight Input Edit pages sets up one of the Mic Inputs. Two modes are possible for each Input, Mic or Line (see LCD screen shot below).

The only differences between Mic mode and Line mode are that Mic offers selection of +48 volts for phantom power and the Gain selection differs. Mic mode Gain offers +15, 30, 45 and 60 dB settings while Line mode offers +10 dB and -5 dB gain settings. All other settings and ranges are identical.

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Range &amp; Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode</strong></td>
<td>Mic or Line.</td>
</tr>
<tr>
<td><strong>Mute</strong></td>
<td>Off or On.</td>
</tr>
<tr>
<td><strong>Trm (Trim)</strong></td>
<td>+16 to -20dB in 1 dB steps.</td>
</tr>
<tr>
<td><strong>Gain (Mic mode)</strong></td>
<td>15, 30, 45 or 60dB.</td>
</tr>
<tr>
<td><strong>Gain (Line mode)</strong></td>
<td>-5 or +10dB.</td>
</tr>
<tr>
<td>+48V (Mic mode only)</td>
<td>Off or On. Phantom power ramps up and down for quiet operation and is automatically turned Off when Line mode is selected.</td>
</tr>
<tr>
<td><strong>Fltr (Filter)</strong></td>
<td>Off, LCut (160 Hz Low Cut), HCut (7 kHz High Cut), L/H (both Low and High Cut)</td>
</tr>
<tr>
<td><strong>Lim (Limiter Threshold)</strong></td>
<td>+18 to -30 in 1 dB steps.</td>
</tr>
</tbody>
</table>

**In 1:** Mode Mute Trm Gain +48v Fltr Lim
Copy: Mic On +0 15dB Off Off +18

**Mic Mode**

**In 1:** Mode Mute Trm Gain Fltr Lim
Copy: Line On +0 -5dB Off +18

**Line Mode**
Monitor Out Edit Pages - Monitor 1 through Monitor 4

The four Monitor Out Edit pages set up the four Monitor Outputs. Two modes are possible for each Monitor Out: Local for monitoring any one of the Local 8 Mic Inputs or off (Off), or Network for monitoring any one of the CobraNet Audio Channels (AudCh) or none (Off). (See the screen below.) When monitoring an Audio Channel, one must first select which Bundle (Bndl) to monitor. Any one of the 8 Audio Channels within each Bundle can be monitored using the AudCh field parameter. With 999 possible Bundles, the Bndl field is where use of the MAX and MIN dual-button combinations can help avoid carpal tunnel syndrome from repeatedly rotating the DATA wheel. (You’re welcome. Aren’t you glad you read the manual?)

Monitor Parameter | Range
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Local or Network</td>
</tr>
<tr>
<td>Bndl (CobraNet Bundle) in Network mode</td>
<td>Off, integers 1 through 999. Remember, each Bundle contains eight Audio Channels.</td>
</tr>
<tr>
<td>AudCh (Audio Channel) in Network mode</td>
<td>integers 1 through 8 from selected Bundle.</td>
</tr>
<tr>
<td>Mic in Local mode</td>
<td>Off, integers 1 through 8 from Mic Inputs.</td>
</tr>
</tbody>
</table>

Network Transmit (NetTx) Edit pages

The NM 84’s eight Mic Input audio channels can be transmitted on up to four different CobraNet Bundles. The two Network Transmit Edit pages allow the transmission Format to be set to 20- or 24-bit for the audio transmitted onto the CobraNet network. Additionally, the four independent Bundles to transmit to are setup using the four Bndl ‘X’ parameters, where ‘X’ is A, B, C or D.

Now you’re probably wondering: why transmit four versions of the same eight audio channels over the network, ay? The long answer is on page Manual-9. The short answer is, when using unicast (point-to-point) networks, often certain channels must be transmitted to more than one location or CobraNet node. Thus the NM 84 provides four Bundles for transmission. CobraNet permits transmission of up to 4 Bundles maximum per CobraNet node.

Two Format modes are possible: 20-bit audio mode and 24-bit audio mode (see the screen below). In 20-bit mode, the internal CobraNet DSP truncates the 24-bit stream to a 20-bit stream. Using 20-bit audio over CobraNet permits broadcast of all 8 Mic Input channels over a single, selectable CobraNet Bundle. While this makes it harder to impress your friends by touting your 24-bit audio network, it does make larger networks easier to manage since you do not need to split the eight NM 84 Inputs across multiple Bundles as is required for 24-bit mode.

To reap the extra performance of 20% more bits or to avoid truncation of audio, select 24-bit audio which requires selecting two different CobraNet Bundles. Once two of the 999 Bundles are selected, the Splt parameter field lets you choose how to divide the 8 available Audio Channels among the two Bundles. Choices appear as follows: 7/1, 6/2, 5/3, 4/4, 3/5, 2/6, 1/7. For example, 7/1 means that the first 7 Audio Channels (1 through 7) are transmitted on the first of the two Bundles you select and the remaining one Audio Channel (channel 8) is transmitted on the second selected Bundle.

Parameter | Range
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>20 Bit or 24 Bit.</td>
</tr>
<tr>
<td>Bndl A (1st of 4 possible Bundles)</td>
<td>Off, integers 1 through 999.</td>
</tr>
<tr>
<td>Splt (Audio Channel split) 24-bit mode only (See above).</td>
<td>7/1, 6/2, 5/3, 4/4, 3/5, 2/6 or 1/7.</td>
</tr>
<tr>
<td>Bndl B (2nd of 4 Bundles – the 3rd and 4th Bundles are labeled C and D respectively.)</td>
<td>Off, integers 1 through 999.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetTx A/B: Format</td>
<td>Bndl A</td>
</tr>
<tr>
<td>20 Bit</td>
<td>1</td>
</tr>
</tbody>
</table>

20-Bit Format Mode

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetTx A/B: Format</td>
<td>Bndl A</td>
</tr>
<tr>
<td>24 Bit</td>
<td>1</td>
</tr>
</tbody>
</table>

24-Bit Format Mode
Memory Edit page

The Memory Edit page stores and recalls the 16 NM 84 Memories. Memory Recall Port Transmit (MRP Tx) and MRP Receive (MRP Rx) are also set in this page.

Conceptually, the NM 84 contains 17 Memories; Memory zero contains the current settings which are always displayed on the LCD screen. Therefore, all changes made from the front panel alter the current settings – Memory zero. Once the desired settings are reached using the Edit pages, Memory zero (the current settings) can be stored into one of the 16 Memory locations. Additionally, recalling one of the 16 stored Memories places that Memory’s contents into Memory zero for display, viewing, and further editing if needed.

The number of the most recently recalled Memory, 1 through 16, is displayed on the top left of the Mem LCD page. An asterisk (*) appears to the right of this Memory number when the current settings no longer match the displayed Memory’s contents. This indicates a change to the NM 84 settings has been made since the last Memory was recalled.

To store the current settings, move the cursor under Store, use the DATA wheel to display the Memory number to store the current settings into, then press the EXE button.

To recall, move the cursor under Recall, use the DATA wheel to display the Memory number to recall from, then press the EXE button which overwrites the current settings.

The NM 84 provides up to 16 MRP (Memory) data transport channels which are asynchronously transported over the CobraNet network to other NM devices which are set to “listen” to the corresponding MRP channels. The MRP Tx (MRP Transmit) parameter can be set to one of the 16 MRP channels or Off. The Off setting – you guessed it – turns off MRP transmission. The numeric settings – integers 1 through 16 – tell the NM 84 to Transmit its current MRP contact closure status over the network to other NM devices that are set to receive the corresponding MRP channel. This allows other Rane NM devices to use remotely located NM device’s MRP switch states to change Memories.

The MRP Rx (MRP Receive) parameter can be set to Local, Off or integers 1 through 16. The Local setting tells the NM 84 to scan its own rear panel Memory Recall Port for switch closures. Off turns off the MRP completely and 1 through 16 sets the desired MRP channel to “receive from” or “listen to.”

The following parameters are stored in each Memory:
- All Mic In settings: Mode, Mute, Trm, Gain, 48V, Flt, Lim
- All Monitor Out settings: Source, Bndl/Mic, AudCh
- All Serial, RS-232, settings: Baud, 232 Rx, 232 Tx

Therefore, parameters found in the NeffTx, Mem and Config edit pages are not stored in Memories. The intent of disallowing Memories to alter the Network Transmit settings, for example, is to keep the familiarity of a radio broadcasting paradigm relevant to CobraNet network Bundles. Thus, sticking to always transmitting audio over the same Bundles while using Memories to re-route to the desired channels, helps make things more easily managed. In other words, always transmit on the same Bundles (i.e., fixed radio station transmission) but “tune in” to the desired Bundle and Audio Channel to receive (Monitor) the audio needed.

Serial Edit page

The Serial Edit page configures the RS-232 port. The Baud parameter must be set to the desired baud rate for the device used with the RS-232 port. Typical choices up to 38,400 baud are found. See the complete list below.

The NM 84 provides up to 255 serial data channels which are asynchronously transported over the CobraNet network to other NM devices set to receive and transmit over corresponding serial channels. The 232 Tx and 232 Rx parameters set these respective transmit and receive serial channels for transport of the RS-232 port’s data. Be certain to use one channel for transmit such as 1, and a different channel to receive, such as 2. We know that you know that 1 is different than 2, but this is of course necessary, since RS-232 requires a different transmit and receive pair and therefore independent channels.

Another important thing to remember as far as the 232 port’s physical connections go, be sure you review the required connector sex, male or female, when transporting 232 around. All NM devices contain a female RS-232 (DB-9) connection on the rear.

For example, when transporting Rane’s RW 232 protocol from a computer to an NM 84, over the network to another NM device, the cabling should be as follows:
The end of the cable at the computer connection will be female – since the DB-9 on a computer’s COM ports are male. The other end of the cable will be male so one can connect it at the initial NM 84 device. At the second NM device, the rear panel DB-9 is female, thus requiring a male on the end of the second cable. The DB-9 Input on RW 232 devices is a female. Therefore, a male-to-male gender bender is required on the RW 232 Input side of the second cable to permit using a standard serial cable.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud</td>
<td>600, 1200, 2400, 4800, 9600, 19200, 38400</td>
</tr>
<tr>
<td>232 Rx (232 Receive)</td>
<td>Off, integers 1 through 255</td>
</tr>
<tr>
<td>232 Tx (MRP transmit)</td>
<td>Off, integers 1 through 255</td>
</tr>
</tbody>
</table>

Serial Edit Page
Configuration Edit page

The Config page sets the NM 84’s IP address and Name. Set the IP Address to 0.0.0.0 to enable CobraNet’s Discovery Utility to dynamically assign the IP address. That the IP address displayed in the NM 84 screen will not be updated to reflect the IP Address assigned by Disco (see the Quick Start on page Manual-1).

To assign an IP Address using the NM 84 front panel, edit the four IP Address numeric fields until the IP Address matches the numbers assigned by your network administrator—if you have one. Perhaps “Audio Network Administrator” is a job title of the future? If you have no administrator, you may use an address out of the internationally accepted private network block of addresses, which is 192.168.nnn.nnn where nnn represents any number between 0 and 255. A good choice might be 192.168.100.100 just because it’s easy to remember if you ever need to know it again. Subsequent NM devices might use 192.168.100.101, 192.168.100, 102, …, 103, …, 104 etc.

Important: In systems using a computer with NM devices, the computer must be set such that the IP Addresses it can “talk to” are within range of the IP addresses of the NM devices. See the RaneNote, “Emerging Standards for Networked Audio System Control” for more details.

The Name parameter provides a place to name each NM 84 device to keep your sanity when multiple units are used on the same network. This is particularly useful when using Disco. There are 96 different ASCII characters available for each of the 8 characters available in the Name field. So, feel free to use lower and/or upper case letters, numbers, punctuation marks, et cetera, in the device name.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>0.0.0.0 through 255.255.255.255</td>
</tr>
<tr>
<td>Name</td>
<td>8 characters max; 96 possible characters per field thus permitting 4.97 x 10^4 names, which I’m told, is more than the number of particles in the universe.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Config: IP address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0.0</td>
<td>NM 84</td>
</tr>
</tbody>
</table>

Optimizing Mic Preampifier Performance

There are seven stages of signal processing for each of the 8 Mic Inputs, plus Metering. For best results, it is very important to set each stage correctly as follows:

1) Input Pad
Controlled by the Mode parameter.
Mic Mode (0 dB) or Line Mode (20 dB).
Never change this parameter during a live performance.

2) +48 volt Phantom Power
Controlled by the +48 parameter.
On or Off.
Defeated in Line Mode.
Never change this parameter during a live performance.

3) Mic Preampifier with coarse Gain
Controlled by the Gain parameter.
+15, +30, +45, +60 dB in Mic Mode.
-5, +10 dB in Line Mode.
The Gain setting is derived by subtracting the Pad value from the mic preampifier gain.
In Mic Mode, 15-0 = 15, 30-0 = 30, 45-0 = 45, 60-0 = 60.
In Line Mode, 15-20 = -5 and 30-20 = +10.
Do not adjust the Gain parameter during a live performance. If changes must be made, reduce the setting of the Trim parameter by at least 15 dB (see #6 below), make the change and then increase the Trim as required.

4) Hi and Low Cut Filters
Controlled by the Fltr parameter.
Off: no filters. Full 40 Hz to 20 kHz bandwidth.
LCut inserts a 160 Hz Low Cut filter.
HCut inserts a 7 kHz High Cut filter.
L/H inserts both the Low Cut and the High Cut filters.
The Filters may be changed during a live performance.

5) Limiter
Controlled by the Lim parameter.
+18 dBu to -30 dBu threshold in 1 dB steps.
The maximum signal level at the mic preampifier output is +18 dBu so this equates to a range of 0 dBFS to -48 dBFS.
The Limiter is a feedforward type that always monitors the signal level at the mic preampifier output. Therefore, the Trim parameter (see #6 below) does not affect this threshold setting. The Limiter may be changed during a live performance.

6) Fine adjust Trim
Controlled by the Trm parameter.
+16 to -20 dB in 1 dB steps.
Digitally controlled VCA with “clickless” integrated steps.
Use the Trim for all signal level adjustments during a live performance.
7) Signal Level Meter

The Mic Input Meters monitor the signal at the output of the voltage controlled amplifier (VCA). Therefore, the Meter indicates the signal level after the Trim and any gain reduction due to Limiter operation. The average RMS signal level is indicated in dBu. The signal level at the Direct Outputs is 6 dB above that indicated by the Meter (i.e. +18 dBu = +24 dBu at the Direct Output. The meter level is also proportional to the signal level to be processed by the A/D converter for transport on CobraNet. +18 dBu is equivalent to 0 dBFS (0 dBu is equivalent to -18 dBFS etc.). It is very useful to know the signal level at the mic preamplifier output when setting the coarse Gain parameter. To do this, set the Trim parameter to 0 and the Limiter threshold parameter to +18.

Setting the Mic Preamplifier

- Make sure no signal will reach an amplifier!
- Select the correct Mode (Mic or Line).
- Set +48 phantom power as required (Mic Mode only).
- Set Gain parameter to a level that will not allow clipping under worst case conditions (the clip point for the preamplifier is +18 dBu).
- Turn Mute Off.
- Set Trim (Trm) to 0 dB.
- Set Filter (Fltr) as required.
- Make sure no signal will reach an amplifier!
- Connect your source.
- Set the Limiter (Lim) to +15 (3 dB below clipping).
- If you can light the red Limit indicator, reduce the Gain.
- Remember, if you overload the Mic Input stage, the Trim (Trm) and Limiter (Lim) settings are useless!
- After the Input gain is set to prevent clipping under worst case conditions, reduce the Trim (Trm) level to a conservative level and set the Limiter (Lim) threshold as required.
- Repeat for each source in the system.
- You are now ready for a sound check.
- Remember, use the Trim (Trm) parameter for all level adjustments during a live performance, not the Gain parameter. In a system with marginal gain-margin-stability, adding an additional 15 dB of gain could result in nasty, screaming oscillations. If you find that you do not have enough gain range with the Trim level during a live performance and must increase the Gain setting, be sure to reduce the Trim by at least 12 dB before stepping up the input Gain. You may then adjust the Trim as required.

The list looks long, but the idea is simple.

1) Make sure the input cannot overload.
2) Use the Trim and Lim parameters to set and maintain levels.

The use of ActiveX controls allows the system designer to build custom system control interfaces. While giving the end users access to basic trim controls and memory recall functions, they may be denied access to parameters that would defeat your hard work.

Extra credit reading: In addition to protection of equipment and control of SPL, the NM 84’s Limiters may be used for AGC. To provide AGC, set the Limiter (Lim) to a level about 10 to 15 dB below your required operating level and then use the Trim (Trm) for make-up gain.

Important Big Picture Concepts

There are several imperative concepts which must be known to effectively understand the NM 84 and its CobraNet technology. A few of these are discussed below. Reading the rest of this manual and a thorough visit to <http://www.peakaudio.com/cobranet> are highly recommended.

NM 84 Memory scheme. All Rane products that contain Memories, including the NM 84, follow a common scheme: The LCD display (or software screen for PC-controlled devices) shows the current settings of the device. Sixteen Memory locations (or some number, depending on the product) exist from which the current device settings are stored and recalled. The current settings are considered Memory zero; some people like to think of Memory zero as “working Memory.” All device editing is performed using Memory zero – even though we never display the number zero. There are, therefore, actually 17 Memories – 1 through 16 and zero.

Any changes made to the device are immediately stored in Memory zero. Should there be a power interruption, the contents of Memory zero are recalled upon power up from their previous, pre-power-down settings. Thus, work in progress is never lost and the device comes up with the same settings with which it went down.

Once you are happy with the current settings in Memory zero, they can be stored to one of the 16 Memories. To display or edit a previously stored Memory, recall it into Memory Zero. See the Memory Edit section on page Manual-6 for more details.

Control data transmission. In addition to the thousands of audio Bundles available in CobraNet, additional network data space is allocated in CobraNet for control data transmission. This non-Bundle space, if you will, is where the NM 84 transmits the Serial (RS-232) data and Memory data for the MRP. This control data is transported asynchronously over CobraNet (not isochronously like the audio data), although with a theoretical maximum of 9 Mbits/sec there is little need to worry about control data arrival times. This is only 468 times faster than 19200 serial control data!

CobraNet Bundles. The NM 84 can access up to 999 of the over 65,000 Bundles available (using Peak Audio’s CobraCad software, all 65,000 Bundles are accessible). CobraNet divides the tens of thousands of Bundles into three different Designations or types for the transport of audio data over the network. The table on the next page explains the differences between the three types of CobraNet Bundles. There are advantages and disadvantages in using each. The Network Examples section after the table discusses applications for the various Designations.
<table>
<thead>
<tr>
<th>Bundle number</th>
<th>Designation</th>
<th>Description</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Off)</td>
<td>Null</td>
<td>Transmission disabled. Unused channel, i.e., Off.</td>
<td>Perfect for muting audio and saving network bandwidth.</td>
<td>Muted audio never arrives at any destination and is nearly impossible to hear.</td>
</tr>
<tr>
<td>(hex: $00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 1 through 255 | Multicast Bundle| Multicast. All CobraNet devices can transmit & receive data through Multicast Bundles. | Allows an unlimited number of receivers per transmission with no additional network bandwidth consumed. [On a CobraNet network, all CobraNet and non-CobraNet devices, such as repeater hubs, receive all Multicast data.] | Consumes resources (bandwidth) network-wide*. Only 32 Multicast Bundles allowed per VLAN when using managed switches. Swamps all 10 Mbit ports on the network. [*Fixed maximum of 8 Bundles using repeater hub networks. Do not mix computer data and CobraNet data on a repeater network.]
| (hex: $0001 through $00FF) |                 |                                                                             |                                                                                                                                            |                                                                               |
| 256 through 65,279 | Unicast Bundle  | Unicast (i.e., point-to-point) data transmission. [With some serious SNMP work, Unicast Bundles can be setup as multicast - this does not mean you'll ever need to do it though. This is also why Multicast Bundles exist.] | There is no fixed maximum number of Bundles on switched networks. Computer data and CobraNet data can more efficiently and reliably exist on the same network. Greatly improves network data throughput and efficiency since data is only passed from point to point and not to every network device. Allows 10 Mbit ports. | Cannot send one device's audio to more than one other device without using a second independent Bundle. [The NM 84 allows the same 8 Audio Channels to be transmitted on up to 4 different Bundles - which is the maximum allowable by CobraNet devices.]
| (hex: $0100 through $FEFF) |                 |                                                                             |                                                                                                                                            |                                                                               |

**Table 1. Cobranet Bundles**

**Bundle Transmission conflicts.** Do not transmit onto the same Bundle from two different CobraNet devices. Doing so causes the loss of the data sent from the second device.

**Firmware primer.** The NM 84 contains two pieces of internal firmware. One is the CobraNet firmware for the CobraNet interface, the second is the NM 84's own internal Rane firmware for the front panel interface, etcetera.

The Rane firmware revision number is displayed in the NM 84 LCD display on the top line during power up. Both the Rane firmware version (e.g., Version 1.01) and the date the Rane firmware was compiled (e.g., Mar 21, 2000) is displayed. Displaying the additional date is a good way to ensure Y2K compliance. To update the Rane firmware, you must replace an internal chip.

The CobraNet firmware version is displayed on the bottom line of the LCD display during power up (e.g., CobraNet rev 2.6.4). **Interoperability between various CobraNet devices requires matching CobraNet firmware versions.** CobraNet's Disco utility provides the means to download new CobraNet firmware into the NM 84. You must obtain Disco and the required binary CobraNet firmware files separately. There is a unique firmware file for each model of CobraNet device; contact Rane for the latest CobraNet firmware if needed.

**A on Network Hardware.** Before running out to your nearest computer retailer for networking equipment, check out the latest list of equipment blessed by Peak Audio at [www.peakaudio.com/cobranet/tested_products.htm](http://www.peakaudio.com/cobranet/tested_products.htm). (As a of interest, a look through price lists will show you that the price of a non-managed switch has come down close to the price of a repeater hub. You would be wise to spend the extra bucks and go for the switch, as it will make your network more flexible and expandable.)

Four basic network hardware devices exist for use in CobraNet network designs. The simplest, least expensive and previously most common are called **repeater hubs**, which send all incoming data out all of their network ports. Thus repeater hubs are always multicast (broadcast) devices – all data goes everywhere. Use repeater hubs only when you have a dedicated CobraNet network (no computers) and when all audio channels are needed at all CobraNet node locations. If, for audio security or other reasons, your application requires certain channels to be accessible only in a certain area of the network, you cannot use repeater hubs (use switched hubs). Also, you cannot use repeater hubs in your network if you need to share computer data and CobraNet data on the same network. Repeater hubs are devices for freshmen, Network
<table>
<thead>
<tr>
<th>Network Hardware Device</th>
<th>Advantages</th>
<th>Disadvantages/Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Repeater hubs</strong></td>
<td>Operate half duplex; i.e., they cannot transmit &amp; receive simultaneously. Thus, a 100 Mbit network is 100 Mbit network-wide.</td>
<td>Cannot place a computer or computer data on the same network with CobraNet data using repeater hubs. There is a fixed maximum of 8 Bundles permitted on a repeater hub network. On repeater networks, all devices must operate at the same data rate and in half duplex mode. Must obey network diameter restrictions. As repeater hubs are added to a network, the network bandwidth is divided/shared across network devices.</td>
</tr>
<tr>
<td><strong>Switches (unmanaged)</strong></td>
<td>Operate full duplex enabling simultaneous transmit and receive. Thus, 100 Mbit networks are 100 Mbit in each direction; 200 Mbit total per switch port!</td>
<td>Only slightly more expensive than repeater hubs; it is well worth the (literally) few extra dollars more for a switch than a repeater hub.</td>
</tr>
<tr>
<td><strong>Managed Switch</strong></td>
<td>Managed switches are like switches on steroids; they offer many customizable setup features.</td>
<td>More costly than non-managed switches, but worth the expense for many systems due to their advantages.</td>
</tr>
</tbody>
</table>

Table 2. Network Hardware

101 designs. As with many technologies, repeater bus have had their day and may soon be a thing of the past.

The second kind of network hardware devices are called switched hubs which are only a little bit more expensive than repeater hubs. Using switches for your network greatly increases the efficiency of the network and allows computer data to be shared on the network. Switches automatically “view” the IP address (destination) of all incoming data and only send the data out the single required port for delivery, therefore, switches are unicast (point-to-point) devices. Switches are the more common network hardware devices used for CobraNet networks. Switched hubs are like the Junior or Senior class of the network world.

A third type of network hardware is a managed switch. Similar to a switch – but the next step up the rung – managed switches can be user-configured in several ways: you can create Virtual LANs (VLANs) and change the network architecture among various VLAN setups; you can set the managed switch up to prioritize the incoming data so audio data has higher priority than computer data, for example. With such capabilities, you can see that managed switches are not simple, “Networking 101” devices – they’re more like the Ph.D. candidates of the network world.

The fourth network hardware device to introduce is called a media converter. These are devices that convert the electrical signal from a set of copper wires (e.g., CAT 5 cable) to the light signal of the fiber optic world. Use media converters when the distance between network nodes exceeds the 100 meter limitation of copper cable.

**Delay Times.** There is an inherent delay between when audio enters and exits a CobraNet network. For the NM 84, the delay from when analog audio enters the device until it appears at the analog output of another NM 84 on a typical, small network is specified by three numbers. They are CobraNet’s fixed 5.33 milliseconds and the A/D and D/A propagation delays – all of which are specified separately on the NM 84 Data Sheet. This allows calculating delay times across the network. The A/D time gets you onto the network; the network delay is fixed between any CobraNet devices; the D/A time is the time between the arrival of the CobraNet audio and the analog audio exiting from the Monitor Outputs when they’re configured to monitor Network audio. (See the Peak Audio FAQ web page about the maximum number of switch hops and delay times through network hardware devices.)

Your application dictates whether this propagation delay is acceptable or not. Most CobraNet applications won’t have to worry about this, but just to provide some insight, here’s two applications that may not like this delay. For example, a theater with an elevated center cluster that provides coverage
for listeners in the initial, center seats may not find this delay acceptable. Assuming that no propagation delay is added through other digital signal processing or a digital console (this may be the case), the additional network delay of 6.5175 feet – assuming NM 84s on and off the network – may place the arrival time of the direct sound versus the acoustic arrival outside the Haas effect time. This would make the propagation delay unacceptable for this application. If you’re implementing a mic snake type of application and are including the monitor audio for stage members on the network, be sure to not exceed an acceptable delay time; a delay time not much more than 10 milliseconds (or hopefully less) is probably acceptable for monitor applications. Decide for yourself.

That being said, there are upcoming technologies (i.e., vaporware) that may cut this network propagation time in half or more. But, like most vaporware, we’d have to tell you after we told you about it. So, when this really becomes available, we’ll let you know. This way, we won’t have to tell you now.

Cables. Unlike simpler analog audio cable, choosing and installing CAT 5 network cable and connectors can be challenging and deceiving given that 100 megahertz data is being transported. Plus, the connector termination is not intuitively obvious; get it wrong and you’ll spend hours blaming equipment when it’s the cables all along. (I know this because I’ve spent a full day and a half suspecting equipment when the cables were to blame. And yes, the cables had tested fine with a continuity tester, but a continuity tester is nowhere near good enough a test for the required 100 megahertz data we’re talking about here.) This cable stuff requires special attention beyond that normally paid by us audio guys who are now trying to implement these newfangled audio networks. Do yourself a favor and visit Peak Audio’s website where they have a great primer on Network Cabling, http://www.peakaudio.com/cobranet/network_cabling.htm.

Finding or training people to deal with network cable and network troubleshooting is a worthwhile investment if your future includes networked audio systems.

Remember that the network hardware devices chosen for your network go hand in hand with the Bundles required to deliver audio for a given application. Multicast networks/Bundles can be transported over repeater hubs or over switches; Unicast networks/Bundles require using switches. You cannot transport unicast data over repeater hubs.

Although the Network Hardware (Table 2) and the CobraNet Bundle (Table 1) are similar, they are listed separately since, for example, multicast data can be transmitted over repeater hubs or switches. Thus listing them separately allows you to determine which approach is best for your given application.

When observing the indicators on switch ports for CobraNet devices, Rane NM devices appear as full duplex devices. (“Rave” devices – available from our friends at QSC Audio – appear as half duplex; this may change however, so check with QSC.)

A Few Words About Networks

The opening primer in the Quick Start about designing a network makes it sound so easy – and it is, relatively – but it’s like using three sentences to say design a sound system for a building. Like many technologies, there is always something new to learn. Networks and Ethernet may be new to audio folks, but they’re old news to computer types. Here are a few good places on the Internet for more information on these subjects:

- Rane’s main “network help” links page: www.rane.com/ethernet.html
- Network Design: www.peakaudio.com/CobraNet/Network_Design.html
- The folks at Peak Audio are, obviously, an invaluable resource for CobraNet information. Do not underestimate their interest in the success of your designs or their willingness to help with network design or the myriad questions that arise.
- John’s Closet - A down-to-earth set of networking how-to’s: www.johnscloset.net
- Ethernet Tutorial - A wonderful tutorial in plain English from Lantronix: www.lantronix.com/training/tutorials
- Infomir.com - Free online books about programming include lots of Web stuff
- Network Design Tutorials & Other Resources - An industrial-strength link list of networking topics: www.alaska.net/~research/Net/nwpages.htm
- Ethernet Information - Network Basics / Cabling: www.windowsnetworking.com/j_helmig/basics.htm
Network Examples

There are two ways to transmit CobraNet audio across a network. An example for each transmission method follows. The application dictates which of the two methods to use. Some applications may require both methods simultaneously.

Multicast Network example [a.k.a. broadcast] requiring simpler repeater hubs

One way to transmit audio over the network is to allow all of a device’s audio channels to be transmitted to all devices. This is called multicast in network jargon and can be thought of using the more familiar term: broadcast. Thus, when you transmit audio using one of the Multicast Bundles (Bundles 1 through 255), the audio is broadcast to every device on the network.

This broadcasting of all channels everywhere is required for applications such as paging when emergency audio must be delivered to every node. When users at each node need independent access to all available audio channels, use Multicast Bundles. If your application is a large music complex with many audio channels and all the audio channels are required in all rooms or nodes, use a multicast network by selecting Multicast Bundles 1-255 for audio transmission.

One advantage when using Multicast Bundles is that an unlimited number of receivers (CobraNet devices) are allowed for a single transmission with no additional network bandwidth being consumed. This is just like radio broadcasts: one transmitter, unlimited receivers.

Another advantage is the lower cost and complexity network that is required to implement the audio system using Multicast Bundles which are implemented utilizing simple Ethernet repeater hubs, which are quite inexpensive. This makes this Multicast application and system a “Networking 101” example – inexpensive and easily implemented.

The disadvantages of Multicast Bundles include the loss of bandwidth network-wide, since every device and every network cable contains the same quantity of data. All multicast data takes up the same amount of bandwidth throughout the entire network. Another thing to be cautious of is that multicast CobraNet data will swamp any 10 megabit (10Base-T) data ports on the network.

Modern computers with 100 Mbit PCI Ethernet interfaces (100Base-T) are quite capable of ignoring this multicast traffic until their network connection becomes saturated. However, if the computer is connected to the network via 10 Mbit Ethernet, that link will easily saturate. In any case, it is not CobraNet which suffers under these conditions, it is the computers.

The final disadvantage using multicast transmission is the inability to reliably share computer network data and CobraNet data on the same network. This is not to say that it is impossible, it indeed works. However, the problem is that the network bandwidth required by the computer data is ever-changing and not controlled or monitored by the CobraNet devices. Thus, when the computer data suddenly and unpredictably requires more bandwidth than is available, the entire network bogs down creating computer data collisions which slow down the computer network, and simultaneously creates audio dropouts, pops or ticks. Not fun, or necessary.

Oftentimes however, computer data must be shared on the network or not all audio channels are required at every node. This is where unicast networking comes in.

Unicast Network example [a.k.a. point-to-point] using more flexible switches

A second way to send audio over the network uses a different scheme called unicast – or point-to-point. You must use unicast when your application requires only certain locations on the network to receive certain channels. For example, in a campus-sized church complex, it may be useful to send all channels from the live band mics to the front of house (FOH) mixer, monitor mix location and to the recording studio. But the left-center-right (LCR) audio feed to the overflow building across the street only needs three channels. The stereo FM broadcast room only needs a stereo mix and the video truck which is used only every other week may require all channels.

In the above case, it is not required, overly complex, and most importantly, expensive to send all channels to all locations. Thus, a unicast (point-to-point) network to feed the mic channels from the stage to the four required locations – FOH, monitor, recording studio and video truck – is required. Therefore, using Bundles starting at 256 or above, sends the audio over Unicast Bundles which forces the use of network switches (not repeater hubs) which support unicast data.

For the LCR and stereo FM broadcast feeds, you could use hard-wired cable runs which may be less expensive. Or, use a single CAT 5 cable, three CobraNet devices and a couple of dedicated repeater hubs and utilize a single Multicast Bundle (1 through 255) to transmit all 5 audio channels to both the remote LCR and FM locations from the front of the house.

Now let’s make things fun and assume, since this church pays no taxes, that their infinite budget (so common these days) requires an audio system in the church’s on-site hotel and gymnasium. Oh, how fun.

The church’s hotel, gymnasium and attached convention center requires a dozen stereo channels of background music as well as 4 paging audio feeds. Additionally, the LCR and stereo feeds from the church are fed into the gymnasium and convention center for more overflow on Christmas, Easter and when Father Guido Sarducci is in town.

Including the 12 stereo background feeds on the network, allows the church complex access to these background music sources for intermissions and open houses.

I think you can see where this is going. By using a combination of multicast and unicast networking, you can easily use CobraNet technology to efficiently distribute many audio channels to and from many locations and save considerable money on cable, conduit, labor and the re-configuration time needed to accommodate the wide variety of audio distribution needs in large and small facilities.

CobraNet network designs must not exceed 32 Multicast Bundles per VLAN. A VLAN (virtual LAN) is an advanced, “Networking 401” term associated with managed switches used on only the most advanced systems. Managed switches allow point-to-point virtual LANs to be defined by the network designer.
Software and Applications

ActiveX and Software issues

Microsoft ActiveX controls (defined in the next section) are of concern to the pro audio community. This technology allows designers of computer-controlled sound systems to create common front-end software control panels that operate different manufacturers’ units, without having to know anything about their internal code or algorithms. This is powerful. When more manufacturers jump on the ActiveX bandwagon, systems designers will no longer be limited by the products offered by a single, platform-specific (i.e., closed architecture) manufacturer.

What is ActiveX anyway?

ActiveX is a Microsoft-developed software technology released in 1996. ActiveX, formerly called OLE (Object Linking and Embedding), is loosely based on the Component Object Model (COM), but provides substantially different services to developers. At this point, you might think: WHAT?!** But keep reading! An ActiveX control is a unit of executable code (such as an .EXE file) that follows the ActiveX specification for providing software objects. This technology allows programmers to assemble reusable software controls into applications and services. However, software development using ActiveX technology should not be confused with Object-Oriented Programming (OOP). OOP is concerned with creating objects, while ActiveX is concerned with making objects work together. Simply stated, ActiveX is a technology that lets a program (the ActiveX control) interact with other programs over a network (e.g., the Internet or Ethernet), regardless of the language in which they were written. ActiveX controls can do similar things as Java, but they are quite different. Java is a programming language, while ActiveX controls can be written in any language (e.g., Visual Basic, C, C++, even Java). Also, ActiveX runs in a variety of applications, while Java and Javascript usually run only in Web browsers. ActiveX controls can be used in web pages and within visual programming languages such as Borland’s Delphi, Sybase’s PowerBuilder, Microsoft’s Visual Basic and even in tools such as Adobe’s GoLive, Macromedia’s DreamWeaver and National Instrument’s LabVIEW.

In English, for our pro audio applications, ActiveX control objects are the sliders, buttons, indicators and other graphical screen entities. The objects have properties such as slider position and slider range and on or off for buttons and indicators, etc. Once the screen objects are chosen and placed, further ActiveX controls can then be used to link the object’s properties to other ActiveX controls. Thus, allowing linking an ActiveX slider to the ActiveX control for a device’s level control. Then moving the level control graphic slider subsequently varies the audio level and vice versa.

Each ActiveX control is made up of Properties and Events. ActiveX control Properties are values associated with the control, which might include such things as level settings, mute condition and meter readings. ActiveX control Events tell the computer something significant has happened, such as a switch closure, button press or clip detection.

ActiveX allows the manufacturer to create an object (a piece of software code) which fully describes a device, while hiding the implementation details such as protocol from the programmer. By hiding the communication details, there is no longer a need for different manufacturers’ to agree on protocol. This lack of a protocol standard means that cooperation between manufacturers is not required. It allows each manufacturer to choose the best protocol for their devices.

For example, no longer would you need to know that the 17th byte of a 32-byte status message meant that the unit’s second output channel was muted. With an ActiveX control, you might simply refer to the device’s output 2 mute status as “Device1.Out2Mute”. See the RaneNote “Emerging Standards for Networked Audio System Control” and “Controlling Audio Systems with ActiveX Controls over CobraNet and other Ethernet-based Networks,” both downloadable from the Rane website Library.

Implementing ActiveX controls

An example might help clear this up. A few assumptions are that a computer is used to control an audio system over an Ethernet network and that something on the computer’s screen controls some function of the system. The basic idea is to place controls on the computer screen and link them, using ActiveX, to a parameter in the system. What’s important here is that only the controls required by the computer’s end user need be displayed. Additionally, more detailed interfaces (hidden or password-protected web pages) can then be created to provide any level of system parameter access desirable—from complete system control, to a lone system power button or anything in-between. No longer are systems limited to the number of security levels provided by vendor’s software, nor are you limited to controlling a single system parameter per screen control. For example, you can link multiple ActiveX controls to a single screen object, thus adjusting EQ level simultaneously with master level control and limiter threshold. You can also program actions when certain events occur, such as triggering audio playback or turning a system off at a certain time or adjusting delay time as the temperature changes.

You can control different parameters inside the same device from different computers on the network as well as controlling the same parameter from multiple computers. This is one of the major advantages of networks—multiple control locations will automatically be updated when changes are made by any control location.

Microsoft FrontPage 2000 ActiveX Example

Many use Microsoft’s FrontPage 2000 to create user interface web pages for computer-controlled systems. These web pages may or may not be accessible over the Internet. Once you master the ActiveX concept, using FrontPage with ActiveX provides literally an infinite number of programming possibilities. More information about the NM 84’s ActiveX controls and the ActiveX controls for Rane’s RW 232 devices is found in the sections on the next page.
**NM 84 ActiveX Example**

The short version of the FrontPage 2000 procedure used to setup a web page with ActiveX controls for a Rane NM 84 device’s parameters goes as follows:

Insert a Rane NM 84 ActiveX control in a new web page. (This software/control ships with the unit or can be found on our website. Running this NM 84 setup procedure registers the Rane NM 84 ActiveX control with the computer used to create the web page. Otherwise, no special icon or folder is created after running the setup, so save time by not looking for the NM 84 software/control other than from within FrontPage’s ActiveX list.) Set the inserted NM 84 control’s Properties for your application. Generally, from FrontPage’s **ActiveX Control Properties** window, this involves providing a unique **Name** in the Object Tag tab for the control. Then, link this control to the specific NM 84 device by entering the NM 84 device’s **IP address** in the **NM 84 SNMP Control Setting** tab. The NM 84 control also must be assigned an update rate which is found on the **NM 84 SNMP Control Setting** tab. A good default value might be “5” which provide an update every half second. Don’t get overzealous with this update rate since it’s a function of many things and can negatively effect the speed at which controls and parameter changes take effect.

Next, insert an ActiveX slider, button or what have you from the vast list of available ActiveX controls. If you can’t find a control that suits your fancy, further ActiveX controls can be found on the Internet as shareware, bought from ActiveX providers often in packages or created from scratch for complete customization. Adjust the size, orientation and placement of the control for optimum ergonomics being sure to consider the user, the application and the requirement for further controls on this same page. Keeping the number of total controls on any one page low is very wise. See why in the September, 2000 AES preprint by Rane’s Stephen Macatee and Devin Cook titled *Controlling Audio Systems With ActiveX Controls Over CobraNet And Other Ethernet-Based Networks.*

In the **ActiveX Control Properties** window for the slider (or button...), uniquely **Name** the control in the **Object Tag** tab. Then in the **Parameters** tab, set the control’s maximum and minimum value to match the NM 84 device’s parameter that you’ll link to this slider. Sometimes you’ll find that you’ll need to adjust these maximum and minimum values here (or in the Script language discussed next) to properly display or be compatible with the parameter being adjusted. For example, the “Mic_Trim” ActiveX control has a minimum value of “0” and a maximum of “36,” but the actual displayed range of the Trim control is -20 to +16 dB in 1 dB steps. Thus, there are “36,” 1 dB steps. Also, often the control link may be backwards such that the maximum value may correspond to the “lowest” slider position. Fix this when updating the control by subtracting the control’s maximum setting from the desired setting within FrontPage’s VBScript language.

To link the slider to the desired NM 84 internal device parameter, use Microsoft’s VBScript language by associating the slider’s Name with the specific NM 84 Control Name. You’ll find the list of valid NM 84 ActiveX Control Names at the end of this Manual.
Computer IP Setup

If you’re using a computer with the NM 84, it must be set for network operation to allow it to speak using TCP/IP protocol. (TCP stands for Transmission Control Protocol.) If your computer is already set up for network operation you can move on in your life and skip this section.

Windows 95/98 PC Network Communications Setup

As you go through the following procedure your computer tells you (on more than one occasion) that it needs to reboot before changes take effect. Just go along with it when this happens. Yeah, it’s a big waste of time but this is an owner’s manual, not an editorial page – so just do it, OK?

1. Insure you have a functional Ethernet adapter (NIC or Network Interface Card) installed in the PC. If installed, its operation may be checked by right clicking on ‘My Computer’ followed by a left-click on the selection ‘Properties’ and again a left-click on the ‘Device Manager’ tab of the ‘System Properties’ dialog box. Click on the plus (+) sign to the left of ‘Network Adapters’ to view the configured adapters. A malfunctioning adapter is indicated by either a yellow question mark or a red ‘X’. There are several troubleshooting aids available in Windows Help to assist you in making the network adapter functional.

2. Once you have a correctly operating Ethernet adapter, TCP/IP is easy to configure. To begin, open ‘My Computer’ or ‘Start > Settings,’ then ‘Control Panel > Network’. The ‘Configuration’ tab shows a list of configured devices, such as your network card and possibly dial-up networking. Below these is a list of network protocols previously configured for the system. If TCP/IP has been configured and bound to the Ethernet adapter, you will see an entry resembling ‘TCP/IP -> NameOfAdapter Pnp LAN Adapter.’ If this shows on the list, skip to step 4. If it’s not there, go through step 3 first.

3. To add TCP/IP to the LAN Adapter, click the ‘Add’ button in the Network dialog. A list of network component types displays. Choose ‘Protocol,’ then ‘Add’. A list of manufacturers displays. Click on ‘Microsoft,’ then ‘TCP/IP’ in the right-hand window, then ‘OK’.

4. To be a part of a TCP/IP network, your computer (and each network device including the NM 84) needs a unique IP address of its own. If not already open, open ‘Settings > Control Panels > Network.’ Highlight the ‘TCP/IP -> NameOfAdapter Pnp LAN Adapter’ by clicking on it. Then choose ‘Properties’ then ‘IP Address.’ Click on the ‘Specify an IP address’ option. If your computer is part of an existing network, you must now obtain a valid address from the network administrator—if you have one. If not, you may use an address out of the internationally accepted private network block of addresses, which is 192.168.nn.nn where nn represents any number between 0 and 255. A good choice might be 192.168.100.100 just because it’s easy to remember if you ever need to know it again. Set the ‘Subnet Mask’ to 255.255.0.0 for most installations. These two settings allow a network with addresses in the range of 192.168.0.0 through 192.168.255.255. Click the ‘OK’ buttons as many times as they appear to extinguish all the network setup dialog boxes.

Once you’ve set networking on a Win95/98 computer, you’ll notice it wants a user name and optional password each time it boots. To eliminate this nuisance, go back in to Control Panel > Network and change the ‘Primary Network Logon’ selection from ‘Client for Microsoft Networks’ to ‘Windows Logon’ then click ‘OK’ again. Oh, and guess what? Your computer will want to be rebooted again for the change to take effect. Good news, though, it won’t ask for a user name and password this time.

Glossary of Terms

As with any technology, new terms are thrown about like a hot Mr. Potatohead at a 5 year old’s birthday party. The CobraNet website (www.peakaudio.com/cobranet) is a valuable resource for such jargon and includes a Terminology page for CobraNet terms. Here are a few just to keep things going.

Asynchronous – Not synchronized by a shared signal such as a clock or semaphores. Proceeding independently. Email and computer file transfers are examples of asynchronous data streams.

Audio Channel – This is an ambiguous term, but defines a single channel of audio in a CobraNet network; the capital letters. (The term formerly known as Sub-channel.)

Broadcast – See Broadcast addressing.

Broadcast addressing – A special case of Multicast addressing. Whereas it is possible, in some cases, to indicate intended recipients of multicast data, broadcast data is unconditionally received by all devices within a network.

Bundle – A group of up to 8 Audio Channels. To transport audio over an Ethernet network, CobraNet places up to 8 Audio Channels in Bundles. (The term formerly known as Network Channel.)

Concentrator – A Repeater Hub, Switching Hub or passive interconnect such as a Patch Panel. Concentrator is less technically concise than Hub.


CobraNet node – Any network device which is in compliance with the CobraNet specification for transmission and/or reception of digital audio and associated sample clock.

CobraNet port – The same as CobraNet node, but more specifically, the RJ-45 connector on a CobraNet device.
Conductor – The CobraNet device on the network which supplies the master clock. A conductor arbitration procedure insures that at any time there is one, and only one, conductor per network. The conductor transmits beat packets at a regular interval. The time interval between beat packet transmission is the mechanism of clock delivery. The conductor is also responsible for generating transmission permissions based on forward reservations received in reservation packets. The transmission permissions are published in the beat packet.

Crossover cable – A special network cable that allows two network devices to connect directly together without the need for a hub. The receive and transmit pairs must be swapped within the cable.

<table>
<thead>
<tr>
<th>One End</th>
<th>Cable</th>
<th>the Other End</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR+ pin 1</td>
<td>—</td>
<td>pin 3 RCV+</td>
</tr>
<tr>
<td>TR- pin 2</td>
<td>—</td>
<td>pin 6 RCV-</td>
</tr>
<tr>
<td>RCV+ pin 3</td>
<td>—</td>
<td>pin 1 TR+</td>
</tr>
<tr>
<td>RCV- pin 6</td>
<td>—</td>
<td>pin 2 TR-</td>
</tr>
</tbody>
</table>

Since a normal (non-crossover) network cable physically looks like a crossover cable, one of three practices are suggested: clearly label all crossover cables so they are not confused with normal “standard” ethernet cables. Wire two female wall plate jacks back to back with the proper swapping and use this adapter as a 2 port hub. Another useful adapter uses a standard RJ-45 at one end and a female wall jack at the other cross-wired. Making these two adapters short helps avoid confusing standard network cables from crossover cables. http://www.peakaudio.com/cobranet/network_cabling.htm

Fully Switched Network – A network built entirely from Switching Hubs. With the elimination of Repeater Hubs, the collision condition is removed from a fully switched network.

Hub – Hub is not a technically concise term. The term can be used to refer to either a Repeater Hub or a Switching Hub.

Isochronous – Uniform in time; of equal time; performed in equal times; recurring at regular intervals. An isochronous data stream is characterized by the fact that data delivered late is unusable. Live audio and video are examples of isochronous data streams.

Media Converter – A two port Repeater Hub with different media types on each port. Media converters can convert between CAT5 Cable and Fiber.

Multicast – See Multicast addressing.

Multicast addressing – Data which is Multicast is addressed to a group of, or all devices on a network. All devices receive multicast addressed data and decide individually whether the data is relevant to them. A Switched Hub is typically not able to determine appropriate destination port or ports for multicast data and thus must send the data out all ports simultaneously just as a Repeater Hub does. Multicast addressing is to be avoided whenever possible since it uses bandwidth network wide and since all devices are burdened with having to decide whether multicast data is relevant to them.

Network Channel – Old term now called Bundle. (Hey, Bundle is a Peak Audio term, so call them.)

Packet – A series of bits containing data and control information, source and destination addresses and formatted for transmission from one node to another.

Performer – All units except the conductor operate as a performer. A performer must re-synthesize a single clock based on arrival times of received beat packets. A performer may transmit isochronous data packets only if given transmission permission to do so by the conductor.

Repeater Hub – An Ethernet multi-port repeater. A data signal arriving in any port is electrically regenerated and reproduced out all other ports on the hub. A repeater hub does not buffer or interpret the data passing through it. If data signals arrive simultaneously from multiple ports, a collision condition is recognized by the hub and a special jam signal is transmitted out all ports.

Repeater Network – A network built with one or more Repeater Hubs. Repeater networks share the same bandwidth among all connected DTEs.

Sub-channel – Old term now called Audio Channel.

Switched Network – A network built with one or more Switching Hubs. It is possible, even common to build a network from a combination of interconnected Repeater Hubs and Switched Hubs.

Switching Hub - A Switching Hub, or simply "Switch", examines addressing fields on data arriving at each port and attempts to direct the data out the port or ports to which the data is addressed. Data may be buffered within the Switching Hub to avoid the collision condition experienced within a Repeater Hub. A network utilizing Switching Hubs realizes higher overall bandwidth capacity since data may be received through multiple ports simultaneously without conflict.

Unicast – See Unicast addressing.

Unicast addressing – Data which is unicast is addressed to a specific network device. A switching hub examines the unicast address field of the data and determines on which port the addressed device resides and directs the data out only that port. Delivery of an email message is an example of unicast data addressing.
Memory Recall Port

The MEMORY RECALL PORT (MRP) provides contact closure control to recall any of the 16 Memories. Eight of the Memories are recalled with individual switch closures to a single terminal (see the Normal section of Table 1). Memories in multiple units may be recalled by either connecting the MRP terminals in parallel or by transmitting the MRP contact closure over the network. See the Memory Edit Page section of this manual.

Rane Firmware version 1.01 functions as follows: Only momentary switches should be used since only single closures are recognized. The NM 84 MRP is not read after power up, therefore, changes to the switch states will not be updated until the MRP conditions are changed when the power is on. If more than one terminal is grounded at a time, only the first closed switch is recognized. Subsequent switches are ignored once the first switch is and remains closed. If multiple switches are closed, once a single switch remains closed will that memory be recalled.

However, certain combinations of terminals may be grounded to activate Paging or Binary modes (see table). A “Binary” mode allows access to all 16 Memories. For example, connect the four contacts of a binary switch, plus the additional Binary mode closures shown in the Table. “Paging” mode provides an easy way to configure a system which uses a single switch (such as a mic or key switch) to toggle between two sequential Memories (See table). When wiring contacts, only use Normal, Paging or Binary mode — do not switch between modes.

### Table: MRP Wiring

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<thead>
<tr>
<th>Mode</th>
<th>Result</th>
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</thead>
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<td>15</td>
<td>7</td>
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<td>16</td>
<td>8</td>
</tr>
</tbody>
</table>

---

**Memory Switch**

**Mic Switch**

**MRP Wiring**

MRP Binary Control

“1” = switch closed (between “COM and 1,2,3,etc.)

“0” = switch open
Control Name: Rane Corporation NM 84 SNMP Active X Control

Description: SNMP Control of a NM 84

Design Time Parameters:
- **IP Address**: NM 84's Device Address
- **Update Freq**: How often (in 100ms steps) the NM 84's status is checked

Runtime Parameters:
- **condPriority**: Conductor Priority (0 ~ Never Conductor, 32 ~ Default)
- **Conductor**: (Read Only) return TRUE if the NM 84 is currently the conductor
- **Online**: (Read Only) returns TRUE if the NM 84 is currently operational

: for Idx 0~7 corresponds to Input 1-8

- **Mic_Mute(Idx)**: TRUE/FALSE for Mic Mute setting
- **Mic_Phantom_Power(Idx)**: TRUE/FALSE for Mic Phantom Power setting
- **Mic_Line_Mode(Idx)**: TRUE/FALSE for Line Mode setting
- **Mic_Mic_Gain(Idx)**: (0~15dB, 1~30dB, 2~45dB, 3~60dB) for Mic Gain setting
- **Mic_Line_Gain(Idx)**: (0~5dB, 1~+10dB) for Line Gain setting
- **Mic_Trim(Idx)**: (0~20dB, 1~19dB, 36~0dB) for Trim setting
- **Mic_Filter(Idx)**: (0~Off, 1~Low Cut, 2~High Cut, 3~High/Low Cut) for Filter setting
- **Mic_Limiter(Idx)**: (0~+18dB, 1~+18,48~30dB) for Limiter setting

- **Mic1_Mute**: Equates to Mic_Mute(0)
- **Mic1_Phantom_Power**: Equates to Mic_Phantom_Power(0)
- **Mic1_Line_Mode**: Equates to Mic_Line_Mode(0)
- **Mic1_Mic_Gain**: Equates to Mic_Mic_Gain(0)
- **Mic1_Line_Gain**: Equates to Mic_Line_Gain(0)
- **Mic1_Trim**: Equates to Mic_Trim(0)
- **Mic1_Filter**: Equates to Mic_Filter(0)
- **Mic1_Limiter**: Equates to Mic_Limiter(0)

- **Mic2_Mute**: Equates to Mic_Mute(1)
- **Mic2_Phantom_Power**: Equates to Mic_Phantom_Power(1)
- **Mic2_Line_Mode**: Equates to Mic_Line_Mode(1)
- **Mic2_Mic_Gain**: Equates to Mic_Mic_Gain(1)
- **Mic2_Line_Gain**: Equates to Mic_Line_Gain(1)
- **Mic2_Trim**: Equates to Mic_Trim(1)
- **Mic2_Filter**: Equates to Mic_Filter(1)
- **Mic2_Limiter**: Equates to Mic_Limiter(1)

- **Mic3_Mute**: Equates to Mic_Mute(2)
- **Mic3_Phantom_Power**: Equates to Mic_Phantom_Power(2)
- **Mic3_Line_Mode**: Equates to Mic_Line_Mode(2)
- **Mic3_Mic_Gain**: Equates to Mic_Mic_Gain(2)
- **Mic3_Line_Gain**: Equates to Mic_Line_Gain(2)
- **Mic3_Trim**: Equates to Mic_Trim(2)
- **Mic3_Filter**: Equates to Mic_Filter(2)
- **Mic3_Limiter**: Equates to Mic_Limiter(2)

- **Mic4_Mute**: Equates to Mic_Mute(3)
- **Mic4_Phantom_Power**: Equates to Mic_Phantom_Power(3)
- **Mic4_Line_Mode**: Equates to Mic_Line_Mode(3)
- **Mic4_Mic_Gain**: Equates to Mic_Mic_Gain(3)
- **Mic4_Line_Gain**: Equates to Mic_Line_Gain(3)
- **Mic4_Trim**: Equates to Mic_Trim(3)
- **Mic4_Filter**: Equates to Mic_Filter(3)
- **Mic4_Limiter**: Equates to Mic_Limiter(3)

- **Mic5_Mute**: Equates to Mic_Mute(4)
- **Mic5_Phantom_Power**: Equates to Mic_Phantom_Power(4)
- **Mic5_Line_Mode**: Equates to Mic_Line_Mode(4)
- **Mic5_Mic_Gain**: Equates to Mic_Mic_Gain(4)
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: for Idx 0->3 corresponds to Monitor 1-4

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<tbody>
<tr>
<td>Out_Mic_Index(Idx)</td>
<td>(0=Off,1=Input 1, ..., 8=Input 8) for Monitor Local Mic setting</td>
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<td>Out_Bundle(Idx)</td>
<td>Bundle (a.k.a. Network Channel) to Receive</td>
</tr>
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<td>Out_AudioChannel(Idx)</td>
<td>0..7 Network AudChannel to Receive</td>
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<td>TRUE/FALSE for NetX C/D 24 Bit Format Mode</td>
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<td>TXCD_Split</td>
<td>(0=1/7,...,6=7) for NetX C/D AudChannel splitting</td>
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