







70V Rate

100V Rated



PEMA41250 PEMA4250 PEMA8125 PEMA8250





PEMA™ sets a new industry benchmark for value-engineered zone sound systems. By seamlessly merging our powerful, open-architecture DSP functionality paired amplifier performance inside a two-rack space unit, PEMA lowers overall system cost, occupies less space, improves energy efficiency, and both speeds and simplifies system installation and programming. Four and eight amplifier channel versions are available at both 125 and 250 Watts per channel. Full 96kHz performance is available on 32-bit SHARC processors for utterly transparent audio.

PEMA changes the way consultants and integrators approach sound system design. With only the addition of input sources and output speakers, PEMA delivers an elegant solution with less cabling, less rack space, and less installation time, using proven DSP and amplifier technology that will awe clients with its simplicity, sophistication, and reliability.

In addition to DSP algorithms such as FIR filter capability, ambient noise compensation, advanced automatic feedback suppression, automatic mixer, and a full complement of filters, EQs, delays, and the like, PEMA offers DSP control of the amplifier functionality as well: selection of bridge-mode operation, HPF settings for constant voltage system networks, stereo-linking of channel pairs, MIC/LINE/TEL-PAGE functions on channel 1, full control of ducking priorities, and full-range remote-gain control capability.

PEMA's I/O count and formats are ideal for small to mid-sized installations. Each variant has eight balanced input channels that are software selectable for mic or line levels. The first channel may also be set for a transformer isolated, TEL-PBX level. Additionally there are eight pairs of summed-mono RCA connectors optimized for consumer line level devices. Eight preamp auxiliary outputs allow integrators to route signals from the matrix mixer to anywhere the system requires.

PROTEA-EQUIPPED MEDIA AMPLIFIER

As a member of the respected Protea™ DSP lineage, PEMA is remarkably easy to program and deploy. All set up is accomplished using standard 10/100 Ethernet protocol and our *Protea™ ne Software* on a PC platform. Hot-plug DSP placement allows users to insert any function into any channel block, even when running live audio. Automatic DHCP network IP configuration reduces network set up time. Lockable front panel controls and multi-level software security with password access guarantee a tamper-proof audio system.

PEMA Features:

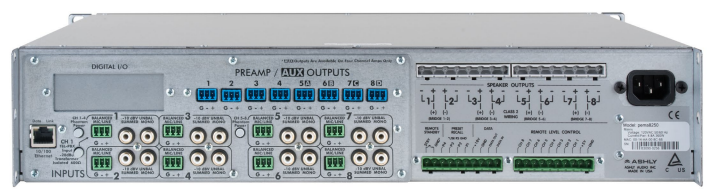
- CobraNet® and Dante® network audio fully supported
- FIR Filter capable
- 8-in x 8-out sophisticated matrix mixing
- 8 built-in mic pre's
- Gain sharing automatic microphone mixing (Automixer)
- Automatic feedback suppression
- Ambient noise compensation
- Dedicated telephone/PBX input
- Dual RCA and balanced euroblock inputs
- Post DSP AUX line level outputs
- Stereo summed to mono
- Event scheduling (RTC)
- Adjustable HP/LP filters
- · Built-in pink/white noise & sine wave generator
- Full suite of Ashly Protea[™] DSP
- Hot-plug DSP placement
- 96kHz or 48kHz sample rate
- 32-Bit SHARC DSP
- 24-Bit A/D-D/A audio resolution
- 15V phantom power for mic inputs
- \bullet Full control using Ashly software over 10/100 baseT Ethernet
- Easy and intuitive user interface
- Automatic DHCP network IP configuration
- Euroblock connectors for preset recall, DC remote level control and serial data control
- External control via Ashly standard wall remotes, Ashly Ethernet wall remotes or Ashly Remote iPad® App
- Level control via variable DC control voltage
- Stand-By mode activation via contact closure
- Multi-level Security
- Safety/Compliance: cTUV_{us}, CE, FCC, RoHS

| PEMA Models | 4125 | 8125 | 4250 | 8250 |
|--|--------|--------|--------|----------|
| Continuous Average Power: Output Per Channel, Low Z Models, Stereo Mode, 20Hz–20kHz, 1%THD, All Channels Driven | | | | |
| 4 Ohms | 125W | 125W | 250W | 250W |
| 8 Ohms | 75W | 75W | 150W | 150W |
| Low Z Output: Bridge Mode, 20Hz–20kHz, 1% THD, All Channels Driven | | | | |
| 8 Ohms | 250W | 250W | 500W | 500W |
| 70V, 100V Distributed Output: 20Hz–20kHz, 1% THD, All Channels Driven | | | | s Driven |
| 70V (per channel) | 125W | 125W | 250W | 250W |
| 100V (per channel) | 125W | 125W | 250W | 250W |
| Line Current Draw: 120V, All Channels Driven | | | | |
| Standby Mode | 190mA | 290mA | 190mA | 290mA |
| Idle (no signal) | 590mA | 565mA | 540mA | 565mA |
| 1/8 Max Power, Pink Noise, All Channels Driven | | | | |
| Typical | 1.70A | 2.78A | 2.85A | 5.0A |
| 1/3 Max Power, Sine Wave, All Channels Driven | | | | |
| Maximum | 3.72A | 5.78A | 3.00A | 5.50A |
| Thermal Dissipation: BTU/hr, All Channels Driven | | | | |
| Standby Mode | 46.7 | 63.8 | 46.7 | 63.8 |
| Idle (no signal) | 123 | 187 | 123 | 187 |
| 1/8 Max Power, Pink Noise, All Channels Driven | | | | |
| Typical | 232 | 444 | 341 | 700 |
| 1/3 Max Power, Sine Wave, All Channels Driven | | | | |
| Maximum | 251 | 481 | 378 | 775 |
| Signal to Noise | | | | |
| 20Hz–20kHz, Unweighted | >102dB | >102dB | >105dB | >105dB |

| Front Panel LED Indicators | | |
|----------------------------|--------|-------------------------------------|
| Unit Status | | |
| POWER | Blue | Switch: On, Off |
| STANDBY | Yellow | Standby, flashing |
| PROTECT | Red | On, Off |
| DISABLE | Yellow | On, Off |
| COM | Green | On, for Ethernet data or Device ID |
| Each Channel | | |
| | Red | Clip/Mute |
| SIGNAL LEVEL | Yellow | -6dB |
| | Green | -18dB, -12dB |
| BRIDGE | Green | Per Channel |
| TEMP | Yellow | Per Channel |
| CURRENT | Green | Per Channel: Proportional to output |







pema 8250 Rear Panel

PEMA

PROTEA-EQUIPPED MEDIA AMPLIFIER

| Cussifications | Note: OdBu = 0.775 VRMS |
|----------------------------------|--|
| Specifications | 3.2dBu (4125/8125) 6.2dBu (4250/8250) |
| Input Sensitivity (Low Z models) | 7.2dBu (70V/100V models) |
| Voltage Gain | 26dB (Low Z models), 32dB (70V models) 35dB (100V models) |
| Damping Factor | >250 (8 Ohm load, <1kHz) |
| Distortion | <0.5% (SMPTE, typical) <0.5% (THD-N, typical, 8 Ohm, 10dB below rated power, 20Hz–20kHz) |
| Channel Separation | -80dB (dB from full output, 1kHz) |
| Frequency Response | 20Hz–20kHz, +/-1dB |
| Mic/Line Input Impedance | 4.8k Ohms |
| Mic/Line Maximum Input Level | +21dBu |
| Mic/Line Preamp Gain | 0, +20dB, +40dB, +60dB |
| Mic/Line Phantom Power | +15V, switchable ch. 1-4, 5-8 |
| Summed Mono | 3.16k Ohm (Input Impedance) +11dBu (Maximum Input Level) |
| Channel 1 TEL-PBX | 3.9k Ohm (Input Impedance) +21dBu (Maximum Input Level) |
| Preamp Output Maximum Level | +8dBu |
| AUX Output Maximum Level | +20dBu |
| Environmental | 40-120 deg. F, (4-49 deg, C) (noncondensing) |

| Rear Panel | |
|---------------------------|---|
| Controls | Ethernet 10/100, Channel 1 TEL-PBX Switch, Remote Standby, Preset Recall (4), Remote Level (8), Remote Data |
| Connectors (each channel) | Input: Euroblock Output: Euroblock |

| Audio Connections | |
|--|--|
| 1 Euro connector balanced input, selectable for Mic, Line or TEL-PBX | |
| 7 Euro connector balanced inputs, software selectable for Mic or Line | |
| 8 pairs of unbalanced, summed mono RCA connectors optimized for consumer line level (-10dBu) devices | |
| 8 Euro connector Preamp/Aux outputs | |
| 4 or 8 Euro connector speaker outputs | |
| CobraNet® and Dante® Digital I/O options | |

| Remote Accessori | es |
|------------------|---|
| WR-1 | 2-Channel Level Control |
| WR-1.5 | Level and Preset Recall |
| WR-2 | Four-Position Switch |
| WR-5 | Programmable Selector |
| neWR-5 | Programmable Network Remote |
| FR-8 | 8-Channel Network Fader Remote |
| FR-16 | 16-Channel Network Fader Remote |
| RD/RW-8C | Serial Data Fader Remote |
| Ashly Remote | Remote Control Application for Apple® iPad® |

| Power Requirements | |
|-----------------------|-----------------------------------|
| AC Mains | 120VAC or 240VAC, ±10% 50–60Hz |
| Power Cable Connector | 15A Edison, 3-Prong IEC |

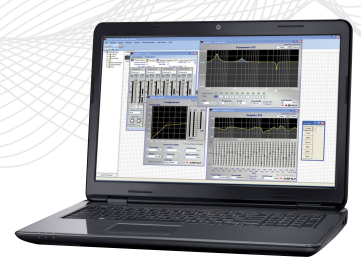
| Weights and Dimensions | | |
|------------------------|--|--|
| Dimensions | 19" W x 3.50" H x 16.84" D (483mm x 89mm x 428mm) | |
| Airflow | IN through sides, OUT through front | |
| Unit Weight | 4125/4250: 23.5 lbs (10.7 kg) 8125/8250: 25 lbs (11.3 kg) | |
| Shipping Weight | 4125/4250: 30.9 lbs (14 kg) 8125/8250: 32.3 lbs (14.7 kg) | |
| Environmental | 40-120 deg. F, (4-49 deg, C) (noncondensing) | |



DIGITAL SIGNAL PROCESSING FOR PEMAT

Protea is compatible with Microsoft® Windows 8, 7 (Vista/XP) 32 & 64 bit systems.

Audio professionals find our *Protea™ DSP* to be very intuitive and easy to navigate—and you will too. No need to attend a one-week training class away from home to learn our software. Common sense layout of controls and features, on-line help, or a visit to the Technical Support page on our website provides answers to all of your questions.



| All DSP functions can be linked to | o 1 of 16 link groups | |
|------------------------------------|--|--|
| Input Source Selection | | |
| Input Source Select Options | Analog, Auto (Net, AES3, Analog) | |
| Brick Wall Limiter | | |
| Threshold | -20dBu to +20dBu | |
| Ratio | Infinite | |
| Attack | 0.2ms/dB to 50 ms/dB | |
| Release | 5ms/dB to 1000ms/dB | |
| Compressor | | |
| Threshold | -20dBu to +20dBu | |
| Ratio | 1.2:1 to ∞ | |
| Attack | 0.2 to 50ms | |
| Release | 5ms/dB to 1000ms/dB | |
| Detector | Peak/Average | |
| Attenuation Bus | 2 available | |
| Metering | In, Out, Attenuation, Graphical | |
| Autoleveler Controls | | |
| Target Level | -40dBu to +20dBu | |
| Action | Gentle, normal, aggressive, user defined | |
| Maximum Gain | 0dB to +22dB | |
| Metering | Input, Gain, Attenuation | |
| Ratio | 1.2:1 to 10:1 | |
| Threshold Below Target | -30dB to 0dB | |
| Gain Increase/Decrease Rate | 5ms/dB to 1000ms/dB | |
| Hold Time | 0-6 sec | |
| Ambient Noise Compensation: | Output Only | |
| Max Gain | -20dB to +20dB | |
| Min/Base Gain | -40dB to +20dB | |
| Gain Change Rate | 0.2s/dB to 20s/dB | |
| Link Group | 16 available | |
| ANC Input Channel | 1-4 or 1-8 | |
| Noise Threshold | -40dBu to +20dBu | |
| Program/Ambient Gain Ratio | 0.3:1 to 3:1 | |
| Metering | Input level, Attenuation, Average noise | |
| Ducking: High/Low Priority, Trig | ger, Filibuster, Ducked Program | |
| Trigger Threshold | -80dBu to +20 dBu | |
| Ducking Release | 5ms/dB to 1000ms/dB | |
| Ducking Depth | 0dB to -30dB, -∞ | |
| Enable Ducking at Matrix Mixer | Yes | |
| Metering | Input | |
| Gate | | |
| Threshold | -80dBu to +20dBu | |

| Range | off, 100dB to 0dB | |
|--|--------------------------------------|--|
| Attack | 0.2ms/dB to 50ms/dB | |
| Release | 5ms/dB to 1000ms/dB | |
| Metering | Key Signal, Gate LED, Graphical | |
| Advanced Gate Controls | | |
| Key Engage Enable | Yes | |
| Key Frequency | 20Hz–20kHz | |
| Key Bandwidth | 0.016 to 3.995 Octave | |
| Gain | | |
| Gain (with/without VCA) | -50dB to +12dB, off, polarity invert | |
| Digital VCA Groups | 4 available | |
| Remote RD8C Gain | Enable per channel, 0dB to -∞ | |
| WR-5 (neWR-5) Remote Gain | 0 to -50dB, Mute | |
| EQ: FIR Filter (Output only, 48kH | z only) | |
| File Type | .csv, .fir | |
| EQ: 31-Band Graphic | | |
| Filter Type | Constant Q or proportional | |
| Bandwidth | 0.499oct to 0.25oct | |
| EQ: Parametric 2,4,6, or 10 Band | | |
| Frequency | 20-20kHz | |
| Level | -30dB to +15dB | |
| Q Value | 0.016 to 3.995 Octave | |
| EQ: Hi/Low Shelf 6/12 dB/oct | | |
| Frequency | 20Hz–20kHz | |
| Level | -15dB to +15dB | |
| EQ: All Pass | | |
| Frequency | 20Hz–20kHz | |
| EQ: Variable Q HP/LP | | |
| Frequency | 20Hz–20kHz | |
| Q Value | 3.047 to 0.267 | |
| EQ: Notch/Bandpass | | |
| Frequency | 20Hz–20kHz | |
| Q Value | 92.436 to 0.267 | |
| Feedback Suppressor: Only available with 48kHz sampling rate | | |
| Filters | 12 | |
| In/Out per filter | Yes | |
| Lock per filter and global lock | Yes | |
| Filter Modes | Float, Restricted, Manual | |
| Filter Type | Notch, Parametric | |
| Filter Frequency Range | 20Hz to 20kHz | |
| Notch Filter | -∞ | |
| Parametric Filter | +15dB to -30dB | |
| Filter Bandwidth | 0.016 to 3.995 Octave | |
| Detector Sensitivity | 5 levels | |
| | | |

| el | T | |
|---|--------------------------------------|--|
| Float Time | 5 minutes to 24 hours | |
| Crossover: 2 Way, 3 Way, 4 Way Crossover & High Pass/Low Pass Filters | | |
| Bessel & Butterworth Filters | 12/18/24/48 dB/oct | |
| Linkwitz-Riley Filter | 12/24/48 dB/oct | |
| Frequency | Off, 20Hz–20KHz | |
| Delay: @ 48kHz Sampling Rate | (Input Time, Distance & Temperature) | |
| Speaker Delay | 0-21ms | |
| Delay | 0-682ms | |
| Delay: @ 96kHz Sampling Rate | (Input Time, Distance & Temperature) | |
| Speaker Delay | 0-10.6ms | |
| Delay | 0-341ms | |
| Audio Metering Tool | | |
| Range | -60dBu to +20dBu | |
| Increments | 1dB | |
| Peak Hold Indicator | Yes | |
| Signal Generator Tool: Pink nois | se, White noise, Sine wave | |
| Signal Level | Off, -50dBu to +20dBu | |
| Sine Wave Frequency | 20Hz–12kHz | |
| Matrix Mixer | | |
| Gain (0.5dB increments) | Off, -50 to +12dB | |
| Mute | Per channel | |
| Auto-mixer Enabled | Per channel | |
| Global Auto-mixer Response | 0.01sec to 2sec | |
| Enable Ducking at Mixer | Yes | |
| Ducking LED | Per channel, if enabled | |
| Metering | Level, auto-mixer level | |
| Processors | | |
| Input A/D, Output D/A | 24 bit | |
| DSP Processors | 32-bit floating point | |
| Sample Rates | 48kHz, 96kHz | |
| Propagation Delay @ 48kHz: | 1.42ms | |
| Propagation Delay @ 96kHz: | 0.71ms | |
| | | |

1) Measured 20Hz – 20kHz unweighted using AES17 LPF @ 48kHz sample rate.

2) Analog in to analog out measured using internal master clock. 3) Latency of network audio link is additional to latency of digital audio processor.



ARCHITECT & ENGINEERING SPECS

Pema 4125

The powered digital signal processor shall consist of eight inputs and four power amplifier outputs with the ability to assign any input to any output. Each input channel shall include a summed stereo (RCA, +11dB maximum) and mic/line gain stage (3-pin Euroblock, +21dB maximum) capable of 0, +20dB, +40dB, and +60dB of gain with +15V phantom power when selected. Summed stereo input impedance shall be 3.16k Ohms unbalanced and mic/line input impedance shall be 4.8k Ohms active balanced. Channel One shall include a transformer-isolated TEL-PBX select. Each input and output shall have six processing blocks configurable for Dynamics (ambient noise compensation, compressor/limiter, auto-leveler, ducker, gate), Gain (including Group VCA and remote gain), Equalization (FIR filters, 31-band graphic, parametric x 10, feedback suppressor), Crossover, Delay, Metering, and Signal Generator (sine wave, pink noise, white noise). The routing stage shall allow the user to assign an input to any or a combination of outputs and separately adjust how much signal level goes to each output (matrix mixer). The matrix mixer shall also have selectable gain-sharing automatic mixing capability. Each input stage shall have an additional preamp output (post DSP) on the back panel (3-pin Euroblock). Four powered outputs shall deliver 75W @ 8 Ohms, 125W @ 4 Ohms (7.62mm Euroblock), and channel pairs can be bridged for 250W @ 8 Ohms. Frequency response shall be ±1dB 20Hz to 20kHz. Signal-to-Noise shall be greater than 102dB, 20Hz – 20kHz unweighted. LED indicators shall show signal level (-18, -12, -6), clip/mute, bridge, over temperature and over current conditions. Output levels shall be adjusted by front panel volume controls when enabled. Full programming and control of the unit shall be from the rear panel RJ-45 jack connected to a 10/100BASE-T Ethernet LAN connected to a PC running Ashly's Protea NE Software. Thirty internal presets (scenes) shall be standard and four scenes shall be accessible via contact closure. The powered digital p

The powered digital processor shall be an Ashly PEMA Protea Equipped Media Amplifier model pema4125

Pema 425

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Pema 4125.70

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to a PC running Ashly's Protea NE Software. Thirty internal presets (scenes) shall be standard and four scenes shall be accessible via contact closure. The powered digital processor shall have Cobranet and Dante factory option. A back panel contact closure shall place the unit in "Standby" reducing power consumption when idle. The power switch shall be enabled or disabled as needed. Five password user names and eight levels of security shall be available. A temperature dependent speed-controlled axial fan shall maintain the correct operating temperature. The unit shall weigh 18.5 lbs net and mount in a standard 19" rack using 2 spaces (3.5" high).

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Pema4250.70

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ARCHITECT & ENGINEERING SPECS

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Pema8125

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Pema8250

The powered digital signal processor shall consist of eight inputs and eight power amplifier outputs with the ability to assign any input to any output. Each input channel shall include a summed stereo (RCA, +11dB maximum) and mic/line gain stage (3-pin Euroblock, +21dB maximum) capable of 0, +20dB, +40dB, and +60dB of gain with +15V phantom power when selected. Summed stereo input impedance shall be 3.16k Ohms unbalanced and mic/line input impedance shall be 4.8k Ohms active balanced. Channel One shall include a transformer-isolated TEL-PBX select. Each input and output shall have individual mute capability. Each input and output shall have six processing blocks configurable for Dynamics (ambient noise compensation, compressor//limiter, auto-leveler, ducker, gate), Gain (including Group VCA and remote gain), Equalization (FIR filters, 31-band graphic, parametric x 10, feedback suppressor), Crossover, Delay, Metering, and Signal Generator (sine wave, pink noise, white noise). The routing stage shall allow the user to assign an input to any or a combination of outputs and separately adjust how much signal level goes to each output (matrix mixer). The matrix mixer shall also have selectable gain-sharing automatic mixing capability. Each input stage shall have an additional preamp output (post DSP) on the back panel (3-pin Euroblock). Eight powered outputs shall deliver 150W @ 8 Ohms, 250W @ 4 Ohms (7.62mm Euroblock), and channel pairs can be bridged for 500W @ 8 Ohms. Frequency response shall be ±1dB 20Hz to 20kHz. Signal-to-Noise shall be greater than 102dB, 20Hz – 20kHz unweighted. LED indicators shall show signal level (-18, -12, -6), clip/mute, bridge, over temperature and over current conditions. Output levels shall be adjusted by front panel volume controls when enabled. Full programming and control of the unit shall be from the rear panel RJ-45 jack connected to a 10/100BASE-T Ethernet LAN connected to a PC running Ashly's Protea NE Software. Thirty internal presets (scenes) shall be standard and four scen

The powered digital processor shall be an Ashly PEMA Protea Equipped Media Amplifier model pema8250

Pema8125.70

The powered digital signal processor shall consist of eight inputs and eight power amplifier outputs with the ability to assign any input to any output. Each input channel shall include a summed stereo (RCA, +11dB maximum) and mic/line gain stage (3-pin Euroblock, +21dB maximum) capable of 0, +20dB, +40dB, and +60dB of gain with +15V phantom power when selected. Summed stereo input impedance shall be 3.16k Ohms unbalanced and mic/line input impedance shall be 4.8k Ohms active balanced. Channel One shall include a transformer-isolated TEL-PBX select. Each input and output shall have individual mute capability. Each input and output shall have six processing blocks configurable for Dynamics (ambient noise compensation, compressor/limiter, auto-leveler, ducker, gate), Gain (including Group VCA and remote gain), Equalization (FIR filters, 31-band graphic, parametric x 10, feedback suppressor), Crossover, Delay, Metering, and Signal Generator (sine wave, pink noise, white noise). The routing stage shall allow the user to assign an input to any or a combination of outputs and separately adjust how much signal level goes to each output (matrix mixer). The matrix mixer shall also have selectable gain-sharing automatic mixing capability. Each input stage shall have an additional preamp output (post DSP) on the back panel (3-pin Euroblock). Eight powered outputs shall deliver 125W @ 70V (7.62mm Euroblock), and channel pairs can be bridged for 250W @ 240V. Frequency response shall be ±1dB 20Hz to 20kHz. Signal-to-Noise shall be greater than 102dB, 20Hz – 20kHz unweighted. LED indicators shall show signal level (-18, -12, -6), clip/mute, bridge, over temperature and over current conditions. Output levels shall be adjusted by front panel volume controls when enabled. Full programming and control of the unit shall be from the rear panel RJ-45 jack connected to a 10/100BASE-T Ethernet LAN connected to a PC running Ashly's Protea NE Software. Thirty internal presets (scenes) shall be standard and four scenes shall be accessibl

eight levels of security shall be available. A temperature dependent speed-controlled axial fan shall maintain the correct operating temperature. The unit shall weigh 20 lbs net and mount in a standard 19" rack using 2 spaces (3.5" high).

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Pema8250.70

The powered digital signal processor shall consist of eight inputs and eight power amplifier outputs with the ability to assign any input to any output. Each input channel shall include a summed stereo (RCA, +11dB maximum) and mic/line gain stage (3-pin Euroblock, +21dB maximum) capable of 0, +20dB, +40dB, and +60dB of gain with +15V phantom power when selected. Summed stereo input impedance shall be 3.16k Ohms unbalanced and mic/line input impedance shall be 4.8k Ohms active balanced. Channel One shall include a transformer-isolated TEL-PBX select. Each input and output shall have six processing blocks configurable for Dynamics (ambient noise compensation, compressor/limiter, auto-leveler, ducker, gate), Gain (including Group VCA and remote gain), Equalization (FIR filters, 31-band graphic, parametric x 10, feedback suppressor), Crossover, Delay, Metering, and Signal Generator (sine wave, pink noise, white noise). The routing stage shall allow the user to assign an input to any or a combination of outputs and separately adjust how much signal level goes to each output (matrix mixer). The matrix mixer shall also have selectable gain-sharing automatic mixing capability. Each input stage shall have an additional preamp output (post DSP) on the back panel (3-pin Euroblock). Eight powered outputs shall deliver 250W @ 70V (7.62mm Euroblock), and channel pairs can be bridged for 500W @ 70V. Frequency response shall be ±1dB 20Hz to 20kHz. Signal-to-Noise shall be greater than 102dB, 20Hz – 20kHz unweighted. LED indicators shall show signal level (-18, -12, -6), clip/mute, bridge, over temperature and over current conditions. Output levels shall be agricultated by front panel volume controls when enabled. Full programming and control of the unit shall be from the rear panel RJ-45 jack connected to a 10/100BASE-T Ethernet LAN connected to a PC running Ashly's Protea NE Software. Thirty internal presets (scenes) shall be standard and four scenes shall be accessible via contact closure. The powered digital processor shall

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