The UPM-1P is a remarkably compact, self-powered professional sound reinforcement loudspeaker system. It is ideally suited to applications requiring a relatively small and inconspicuous loudspeaker that can also provide high sound pressure levels, extremely low distortion, and uniform directional control.

The UPM-1P loudspeaker provides vocal-range reinforcement as a small PA system, or as a fill or delay loudspeaker in larger indoor or outdoor systems. A full-range system can be created with the addition of an optional subwoofer.

The UPM-1P high-frequency section comprises a 1-inch metal dome tweeter on a symmetrical constant-directivity high-frequency horn with 100-degree beamwidth. At lower frequencies, sophisticated phase-correction circuitry assures true point-source performance without the off-axis cancellation effects that plague customary dual-woofer designs. Two 5-inch low-frequency cone drivers are driven in parallel at low frequencies to take advantage of their combined acoustic output. To prevent destructive interference and comb filtering effects in the mid-band frequencies close to the crossover area, one of the drivers rolls off above 320 Hz.

Two channels of power amplification are provided (350 watts total), along with an active crossover, driver protection voltage limiters, and frequency- and phase-response alignment circuitry. A laser-trimmed differential input stage affords superior common-mode rejection to allow long signal runs through shielded twisted-pair cable. The standard UPM-1P is switchable between the 115 V AC and 230 V AC ranges. A 100 V AC version is also available. The UPM-1P’s integral power supply suppresses high-voltage transients, while two PowerCon AC connectors facilitate AC looping.

The rugged cabinet is coated with a textured black finish. Mounting is via three 3/8”-16 or metric M10 threaded recessed nut plates. Optional U-bracket, yoke, and pole-mount hardware is available. The UPM-1P loudspeaker can be supplied with either the standard audio input module incorporating looping XLR connectors, or an alternate that adds attenuation and a polarity switch. The UPM-1P easily integrates with the RMS™ remote monitoring system network and software (optional). RMS displays signal and power levels, driver status, limiter activity, and amplifier temperature on a remote Windows® computer.

Options available for the UPM-1P cabinet include weather protection and finishes in custom colors for fixed installations and situations requiring specific cosmetics.

**FEATURES & BENEFITS**
- Exceptional fidelity and power capability in an ultra-compact package
- Wide, symmetrical pattern covers broad listening areas
- Unique crossover design eliminates combing for consistent midrange response
- Metal dome driver delivers exceptionally smooth high-frequency characteristic

**APPLICATIONS**
- Frontfill and under balcony
- Theatrical sound reinforcement
- Portable and installed audio-visual systems
- Cinema surround sound and effects
- Compact voice reinforcement systems
**UPM-1P Specifications**

### Acoustics

**Operating Frequency Range**
- 75 Hz – 20 kHz

**Frequency Response**
- 80 Hz – 16 kHz
- ±4 dB

**Phase Response**
- 300 Hz – 18 kHz
- ±60°

**Maximum Peak SPL**
- 123 dB

**Dynamic Range**
- ±110 dB

### Coverage

**Horizontal**
- 100°

**Vertical**
- 100°

### Transducers

**Low Frequency**
- Two 5” cone drivers
- Nominal impedance: 8 Ω
- Voice coil size: 1”

**High Frequency**
- One 1” metal dome tweeter
- Nominal impedance: 8 Ω
- Voice coil size: 1”
- Diaphragm size: 1”
- Power-handling capability: 20 W (AES)

### Audio Input

**Type**
- Differential, electronically balanced

**Maximum Common Mode Range**
- ±15 V DC, clamped to earth for voltage transient protection

**Connectors**
- Female XLR input with male XLR loop output

**Input Impedance**
- 10 kΩ differential between pins 2 and 3

**Wiring**
- Pin 1: Chassis/earth through 220 kΩ, 1000 pF, 15 V clamp network to provide virtual ground lift at audio frequencies
- Pin 2: Signal +
- Pin 3: Signal – (optional polarity reversal switch)

**Case**
- Earth ground and chassis

**DC Blocking**
- Differential DC blocking up to maximum common mode voltage
- >50 dB, typically 80 dB (50 Hz – 500 Hz)

**CMRR**
- Common mode: 425 dB

**RF Filter**
- Differential mode: 142 kHz
- >80 kHz, integral to signal processing

**Nominal Input Sensitivity**
- 0 dBV (1 V rms, 1.4 V pk), continuous average is typically the onset of limiting for pink noise and music

**Input Level**
- Audio source must be capable of producing a minimum of +20 dBV (10 mV, 14 V pk) into 600 Ω to produce maximum peak SPL over the operating bandwidth of the loudspeaker

### Amplifiers

**Type**
- Complementary MOSFET output stages (class AB/bridged)

**Output Power**
- 350 W total
- 0.2 %

**Load Capacity**
- 8 Ω low channel, 8 Ω high channel

**Cooling**
- Convection

### AC Power

**Connector**
- PowerCon with loop output

**Voltage Selection**
- External 115/230 V AC switch (100 V AC version available)

**Operating Voltage Ranges**
- 105 V AC – 130 V AC (115 V AC), 210 V AC – 260 V AC (230 V AC)

**Current Draw**
- 0.13 A rms (115 V AC)
- 0.065 A rms (230 V AC)
- 0.15 A rms (100 V AC)
- 1 A rms (115 V AC)
- 0.5 A rms (230 V AC)
- 1.2 A rms (100 V AC)
- 1.3 A rms (115 V AC)
- 0.65 A rms (230 V AC)
- 1.5 A rms (100 V AC)
- 2.9 A pk (115 V AC)
- 2 A pk (230 V AC)
- 3.3 A pk (100 V AC)
- 18 A pk (115 V AC)
- 12 A pk (230 V AC)
- 15 A pk (100 V AC)

**RMS Network (Optional)**
- Equipped for two-conductor twisted-pair network, reporting all amplifier operating parameters to system operator’s host computer.

### Architect Specifcations

The loudspeaker shall be a self-powered, full-range system. The transducers shall consist of two 5-inch diameter cone drivers and a 1-inch metal dome tweeter. The loudspeaker system shall incorporate internal processing electronics and a two-channel amplifier. Processing functions shall include equalization, phase correction and signal division and driver protection for the high- and low-frequency sections. The crossover point shall be 1.3 kHz. Each amplifier channel shall be class AB/bridged with complementary MOSFET output stages. Burst capability shall be 350 watt total with nominal 4 ohms low channel and 8 ohms high channel resistive load. Distortion (THD, IM, TIM) shall not exceed 0.02%.

Performance specifications for a typical production unit shall be as follows, measured at 1/3 octave resolution at 4 meters. Operating frequency range shall be 75 Hz to 20 kHz. Phase response shall be ±60° from 300 Hz to 18 kHz. Maximum SPL shall be 123 dB at 1 meter. Horizontal coverage and vertical coverage shall both be 100 degrees.

The audio input shall be electronically balanced with a 10 kΩ impedance and accept a nominal 0 dBV (1 V rms, 1.4 V pk) signal. Connector shall be XLR (3-pin) type female with parallel loop-matching. RF filtering shall be provided, and CMRR shall be greater than 50 dB from 50 Hz to 500 kHz. Two input module options shall be offered: one with loop-through output and another with an attenuator and polarity reversal switch in addition to the loop-through output.

Two versions shall be available: a switchable 115/230 V and another with an attenuator and polarity reversal switch in addition to the loop-through output.

**NOTES:**

1. Recommended maximum operating frequency-range response depends on loading conditions and room acoustics.
2. Free field, measured with 1/3 octave frequency resolution at 4 meters.
3. Measured with music at 1 meter.
4. At this frequency, the transducers produce equal sound pressure levels below 320 Hz. Above 320 Hz only the cone driver closer to the tweeter is fed from the crossover up to the crossover frequency to maintain optimal polar and off-axis frequency response characteristics.
5. To eliminate interference at short wavelengths, the two 5” drivers work in combination at low frequencies below 320 Hz. Above 320 Hz only the cone driver closer to the tweeter is fed from the crossover up to the crossover frequency to maintain optimal polar and off-axis frequency response characteristics.
6. Power handling is measured under AES standard conditions. Transducer drivers continuously for two hours with a band-limited noise signal having a 6 dB peak-to-average ratio.
7. Two additional input module options are available with polarity reversal switch and an attenuator (0 dB to –18 dB) one looping and one with two inputs for mono summing.
8. Amplifier wattage rating based on the maximum unclipped burst sine-wave rms voltage the amplifier will produce in the nominal maximum bandwidth. Low and high channels 30 V rms (42 V pk).
9. 100 V AC version, range 90 – 100 V AC; recommended maximum 115 V AC.

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Meyer Sound Laboratories Inc.
2832 San Pablo Avenue
Berkeley, CA 94702
Tel: +1 510 486 1166
Fax: +1 510 486 8356

Tech support@meyersound.com
www.meysersound.com

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**N775**

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Meyer Sound Laboratories Inc.
2732 San Pablo Avenue
Berkeley, CA 94702
Tel: +1 510 486 1166
Fax: +1 510 486 8356

Tech support@meyersound.com
www.meysersound.com