

MAC 4275

AM-FM STEREO RECEIVER

McIntosh
The Compendium



FRONT PANEL: Black anodized aluminum panel. LED POWER LEVEL columns in 10dB increments from 0.03W to 100W and POWER GUARD lights. Digital station readout, LED SIGNAL STRENGTH column. FM MPX light. Pushbutton switches: SPEAKERS 1 and 2, SPEAKER COMP, MONO (with indicator light), LOUD, STATION PRESETS 1, 2, 3, 4, 5, ENTER, AM, FM, SCAN ▲, SCAN ▼. Tuning control. ⚡ POWER: ON or off. HEADPHONES jack. EQUALIZER FREQUENCY controls: 30, 750 and 10K. BALANCE. RECORD SELECTOR: AUX, CD, PH, TUNER, T 1, T 2. LISTEN SELECTOR: AUX, CD, PH, TUNER, T 1, T 2. VOLUME. Handles.



BACK PANEL: 15 pin REMOTE CONTROL receptacle. 75 Ω FM ANTenna coax input. Push terminals: GROUND and AM ANTENNA. Left and Right output screw terminals: SPEAKERS 1 and 2. AC outlets: 3 SWITCHED, 1 UNSWITCHED. ⚡ PHONO inputs: MM, MC. GROUND binding post. CARTRIDGE TYPE switch: MC or MM. INPUTS: AUX, CD, TAPE 1, TAPE 2. External PROCESSOR: TO and FROM. OUTPUTS: TAPE 1, TAPE 2, PREAMP. POWER AMP IN. FUSE. Power cord.

AM SECTION: **Sensitivity:** 25uV. **S/N:** 50dB. **Distortion:** 1%. **Response:** 30-3500Hz (+0 -6dB). **Adjacent Channel Selectivity:** 50Db. **Image Rejection:** 50dB. **IF Rejection:** 55dB.

FM SECTION: **Sensitivity:** 1uV across 75 ohms (11.25 dBf). **S/N:** 75dB. **Distortion:** 0.2% in stereo. **Response:** 20-15kHz (+0.5 -0.5dB). **Capture Ratio:** 1.5dB. **Alternate Channel Selectivity:** 60dB. **Spurious Response:** 95dB. **Image Response:** 90dB IHF. **Stereo Separation:** 45dB. **AM Suppression:** 60dB. **SCA Rejection:** 65dB.

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SPECIFICATIONS: 100w/channel into 4 ohms, 75w/channel into 8 ohms.

Response: 20-20kHz (+0 - 0.5dB). **Distortion:** .03%. **S/N:** power amp -100dBA, aux -95dBA, phono -90dBA. **Damping Factor:** 50 or greater. **Input Impedance:** power amp 18k, aux 20k, mm phono 47k, M.C. phono 100 ohms. **Input Sensitivity:** power amp 1.5V, aux 0.25V (8.0V max), mm phono 2.5mV (80mV max), M.C. phono 0.12mV (4.1mV max). **Program Equalizer:** 30, 750, and 10,000Hz boost or cut 12dB. Sentry Monitor. Direct coupled. Power Guard. **Power Requirements:** 120V at 575 Watts.



MAC 4275 - Sold from January 1988 - 1990. S/N: EX1001~EX????

Size: 5-1/4"H, 18-1/4"W and 15-1/2"D. **Weight:** 25 lb. **\$1,798.00**