The quality behind the name... KENWOOD RECEIVERS

KENWOOD quality starts deep inside every KENWOOD receiver: With sophisticated new engineering concepts like direct coupling, tape-through circuitry, and a phase-lock-loop in the MPX section. With top-grade transistors, oversized heat sinks, extra-large power transformers. With exceptional control flexibility and ample provision for an expansive sound system. The quality behind the name KENWOOD is the quality you will enjoy in better performance and greater dependability for years to come.





KR-7400 , , , 63 watte per channel, Min. RMS, 9 chris. 20 20k Hz, with no mere than 0.3 %. Total Harmonic Distortion

MR-6400 ... 15 watte per channel, Min. RMS, 8 chms, 20-20k Ha, with no more than 0.39. Total Harmonic Distortion

KR-5400 . . . 35 watts per channel. Min. RMS, 8 ohms. 20-20k Hz, with no more than 0.5%. Total Harmanic Distortion



(KENWOOD

16777 T. MARKAY, BARRIA CE 16748 . 1902 F. Declary No. Wood of the 2, 277 . In Capilla Mayorian Communication