

Aurender X-PAC and N-PAC



Aurender introduces the new X-PAC and N-PAC systems, making managing, browsing, optimizing, and enjoying massive, high-quality music libraries convenient and entertaining for everyone. The main difference between the X-PAC and the N-PAC systems is that the X-PAC manages massive collections (up to 20,000 CDs worth) on its internal hard drives, while the N-PAC accesses Network Attached Storage (NAS) devices for multi-room use, as well as larger music collections.

The X-PAC combines an X100 music server and X725 DAC with amplifier, while the N-PAC combines an N100 network player and the same X725 DAC with amplifier. Both the X-PAC and N-PAC systems feature Remote Internet Technical Support. Troubleshooting is simple because users can simply send a Remote Support Request using the Aurender Conductor App, allowing engineers to quickly diagnose and fix problems over the Internet, should they occur. X100 Music Server-based X-PAC System - SSD Caching Playback from Internal HD for Large Music Collections.

With the X100, Aurender has pulled out all the stops to create a one-of-a-kind audio experience by using Solid-State-Drive cached playback from its internal HD. The unit caches music for playback from its internal HD, eliminating latency, electrical interference and noise resulting from spinning hard drives and compact discs. The result is amazingly clean output. With up to an impressive 12TB (X100L 12TB model) storage capability, it can accommodate more than 20,000 CDs and high-resolution music tracks in uncompressed WAV format. Aesthetically, the X-PAC is a very handsome,



minimalist Lifestyle- oriented music system, with a pair of elegant, machined aluminum cases that complements any décor. A 3.3-inch AMOLED displays album information crisply and clearly, showing track name and recording information, as well as sample rate and music file format - all controlled and selectable from its elegant, easy-to-use iPad app.

