



When AMX designed the NetLinx control system, the goal was to upgrade the processor, bus and to greatly improve the power of the programming language. Originally named Axxess2, the new language was designed to be a superset of the Axxess programming language. NetLinx contains all of the elements of Axxess.

You cannot compile NetLinx code on an Axxess compiler, and likewise, you cannot download NetLinx code to an Axxess control system. To upgrade existing Axxess control system to NetLinx you have to upgrade the Axxess master to a NetLinx master. You can still use the existing Axxess equipment as long as you can disable the existing Axxess Central Controller.

Please see attached pdf for the AMX Corporation White Paper on CONVERTING AXCESS CODE TO NETLINX CODE.

### About HARMAN Professional Solutions

HARMAN Professional Solutions is the world's largest professional audio, video, lighting, and control products and systems company. Our brands comprise AKG Acoustics®, AMX®, BSS Audio®, Crown International®, dbx Professional®, DigiTech®, JBL Professional®, Lexicon Pro®, Martin®, Soundcraft® and Studer®. These best-in-class products are designed, manufactured and delivered to a variety of customers in markets including tour, cinema and retail as well as corporate, government, education, large venue and hospitality. For scalable, high-impact communication and entertainment systems, HARMAN Professional Solutions is your single point of contact. [www.harmanpro.com](http://www.harmanpro.com)

