

## 310-What are the recommended device number ranges for Netlinx?

### Question:

What are the recommended device number ranges for Netlinx?

### Answer:

0:3:0 – 0:x:0 Netlinx IP Connections (While 0:2:0 is technically valid also, we don't use it)

1-255 Axxess Devices Use Axxess standards

301-3060 Netlinx card frames Start at frame number 25 - (frame# \* 12) + 1

5003-5999 EXB/VPX/ICSNet Netlinx devices EXB-COM2, EXB-IRS4, VPX-1701, NXI, NXM-COM2 etc.

6001-6999 Devices that are not auto configured, DX-RX, DX-TX, SDX, ICSNet Landmark devices PLH-VS8, PLB-AS16

7001-7999 P3 Devices

8001-8999 PCLink Device PCLink devices are PC Programs

10001-31999 Ethernet/ICSNet Touch Panels DMS, IMS, future panels

32001-32767 Dynamic devices Actual range used by master (Since these are dynamic devices they shouldn't be defined in code)

32768-36863 Netlinx Virtual devices Traditionally we start at 33001

41001-41199 DUET Virtual devices

45001-45064 Auto configured DXLINK transmitters/SDX

46001-46064 Auto configured DXLINK Receivers

#### 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)