

Frequently Asked Questions



vI.0

30-Sep-21

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 Axcess Devices Use Axcess 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



















