

Setting Public or Private LAN on DXLink Endpoints with the 4k DVX

Question:

Is it possible to change the network settings on the DVX-3266 and DVX-2265 so that DXLink endpoints connected to it are on the public network instead of the private ICSLAN network?

Answer:

Yes, you can use the following commands to configure the DXLink ports on the DVX-3266 and DVX-2265 to enable either public or private LAN.

To set the LAN usage, use a `SEND_COMMAND` sent to `5002:x:0` where x is the input or output DXLink port:

```
DXLINK_IN_LAN-<PRIVATE/PUBLIC> //defaults to PRIVATE
```

```
DXLINK_OUT_LAN-<PRIVATE/PUBLIC> //defaults to PRIVATE
```

To query the current LAN being used by the DXLink port:

```
?DXLINK_IN_LAN
```

```
?DXLINK_OUT_LAN
```

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®, JBL Professional®, Lexicon Pro®, Martin®, and Soundcraft®. 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.harman.com