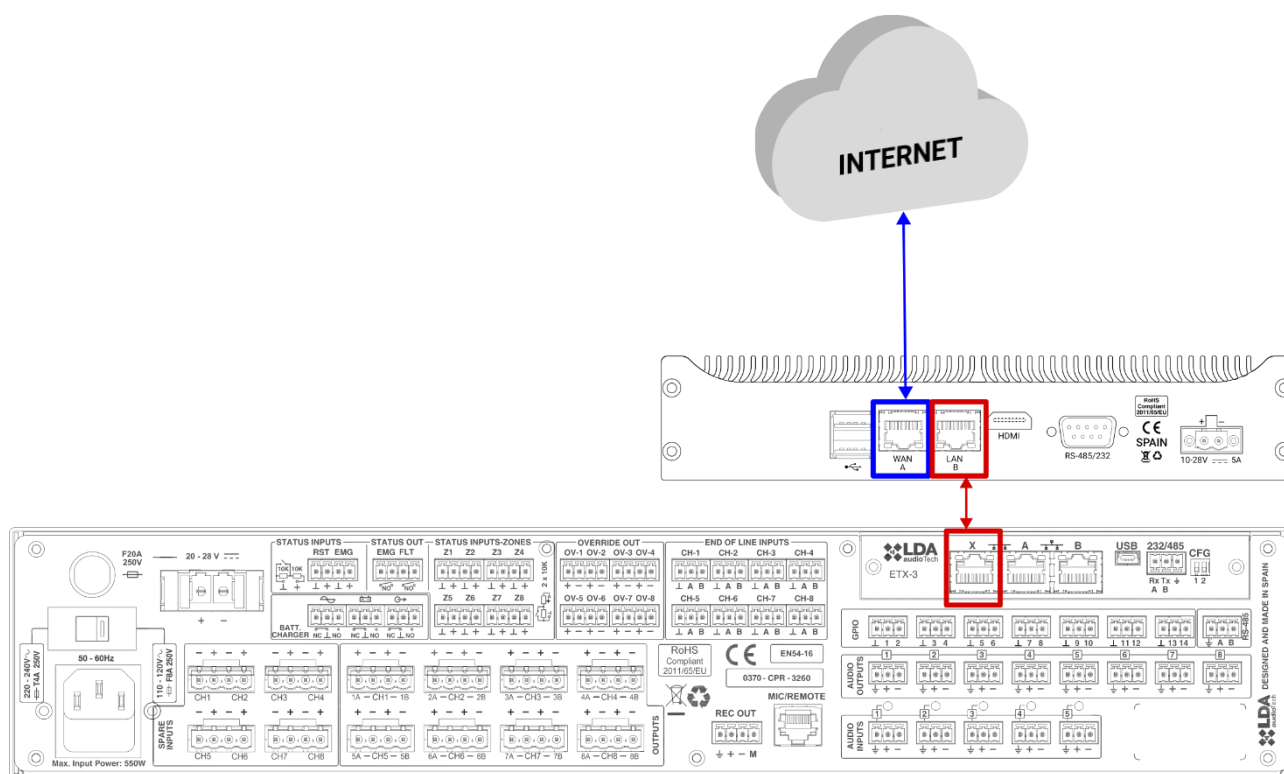


EVAC CONTROL

For proper connection between EVAC Control and a NEO/NEO+ system, use an Ethernet cable and connect it between the LAN port of EVAC Control and port X of NEO/NEO+.

- **WAN port:** This port is intended for Internet connection, allowing EVAC Control to access cloud services and establish remote communication.
- **LAN Port:** This port connects EVAC Control to the NEO/NEO+ system via the X port of the connection bay.


NOTE: The WAN and LAN ports must not be on the same subnet, as this could generate a network loop (storm), affecting the stability and operation of the system.



EVAC CONTROL

Connection with NEO+ systems

NEO+ systems must have the VLAN Control configuration equal to VLAN Audio. This way, both control data and audio data communication can be established between the two devices.

CFG Position		Port X
01		Control + Audio Untagged


Audio transmission can be carried out either digitally and analogously.

Digital audio compatible with AES67 transmission uses channels 1 and 2 of stream 31, previously configured to NEO+.

Analog audio is transmitted through the physical output of the EVAC Control unit.

Connection with NEO systems

NEO systems only allow separate VLAN Control and VLAN Audio configuration. Therefore, the established communication is exclusively for control data.

CFG Position		Port X
01		Control

For audio transmission, the analog audio physical output of the EVAC Control unit must be used.

For more information, please refer to the user manuals available on the [LDA Support Website](https://www.lda-audiotech.com).