

Voice Server Anuncio ISDN

The Voice Server basic rate is connected in series between the NT1 line port and other equipment.

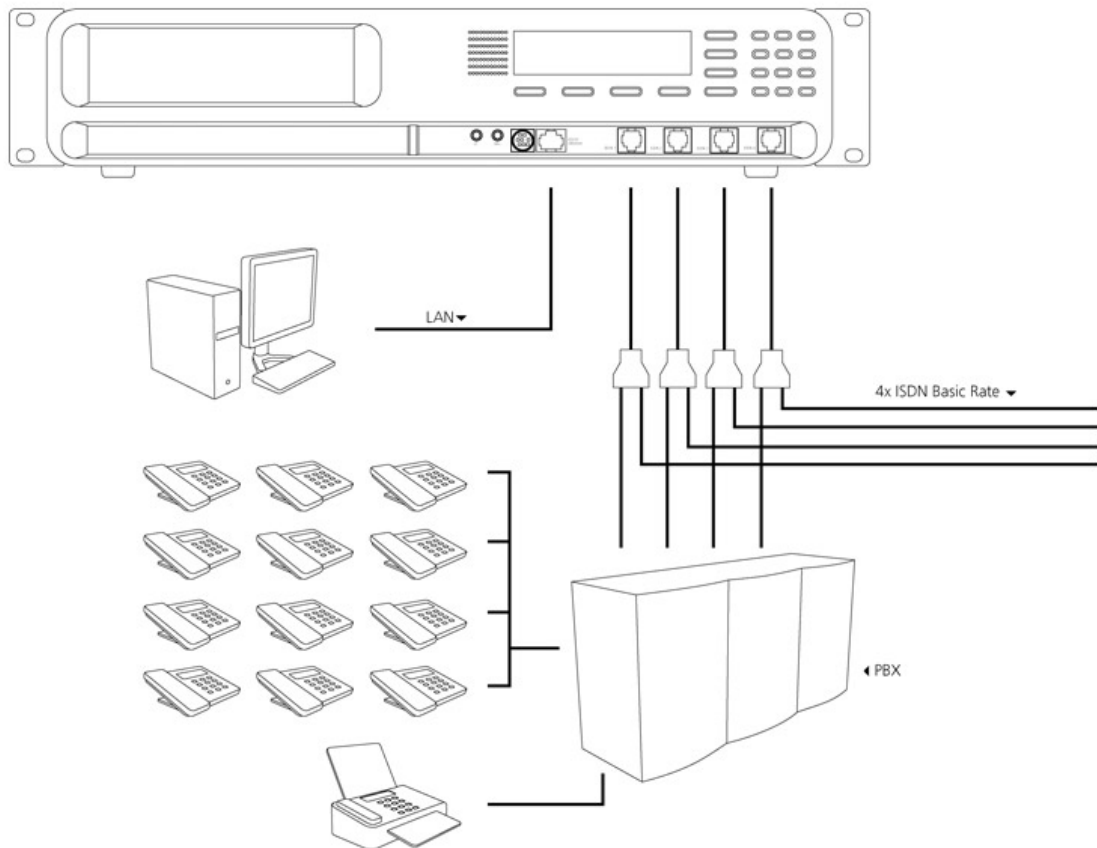
Take the line of your existing equipment from the NT1 box and connect it to the NT port of the splitter.

Use one cable to connect the port labelled “ISDN” on the splitter with the port labelled ISDN 1 on the Voice Server.

Connect the port of the splitter labelled TE with the NT1 box.

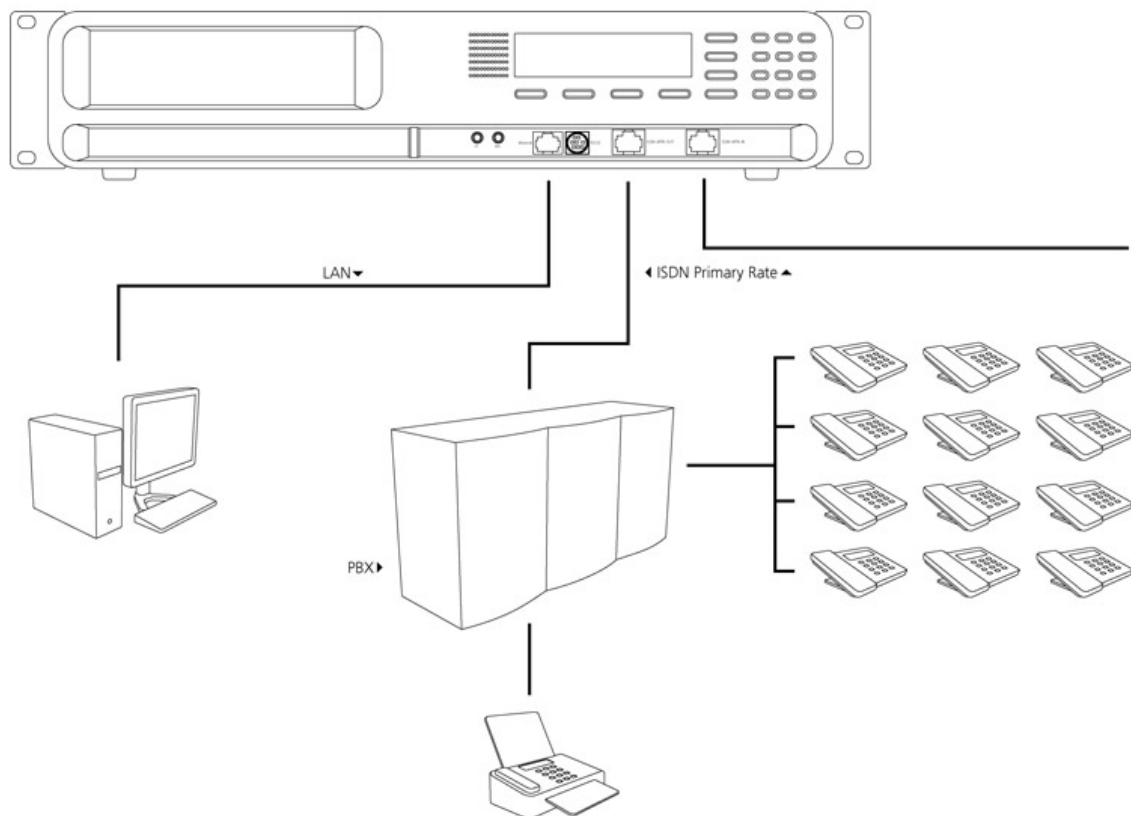
Make the same connections for the ports ISDN 2, 3 and 4.

The figure is an example of a possible setup of the Voice Server BRI, using the 19” model.



Voice Server Anuncio PRI

The Voice Server Anuncio for ISDN primary rate is connected in series between the line port and other equipment.

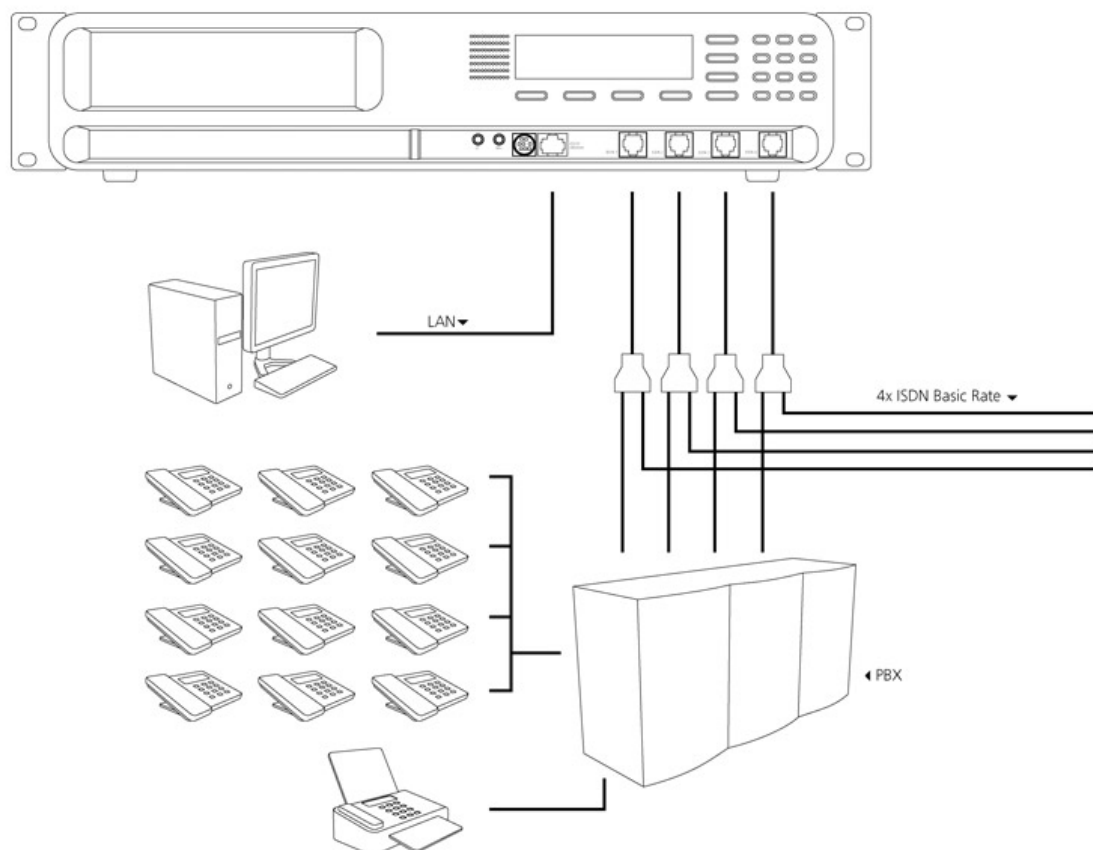


Connection Diagrams Voice Server Espero ISDN

The Voice Server BRI is connected in series between the NT1 line port and other equipment.

Take the line of your existing equipment from the NT1 box and connect it to the NT port of the splitter.
Use one cable to connect the port labelled “ISDN” on the splitter with the port labelled ISDN 1 on the Voice Server.
Connect the port of the splitter labelled TE with the NT1 box.
Make the same connections for the ports ISDN 2, 3 and 4.

The figure is an example of a possible setup of the Voice Server BRI, using the 19” model.



Voice Server Espero PRI

The Voice Server Espero for ISDN primary rate is connected in series between the line port and other equipment.

