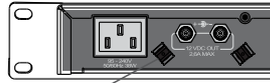




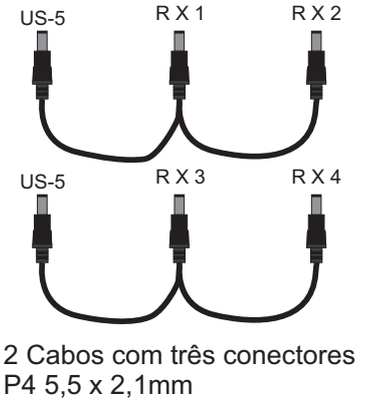
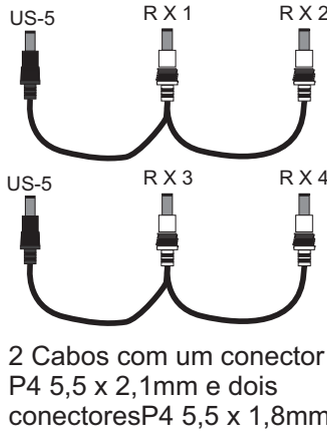
Diagrama de ligação US-4, US-5 e US-8

**DISTRIBUIÇÃO DE ENERGIA
DISPONÍVEL PARA: UC-44 e UC-442**



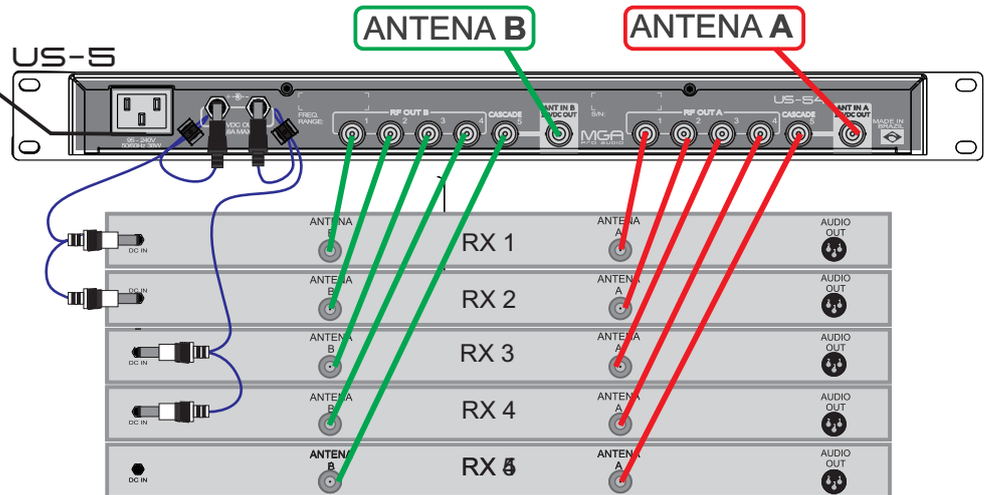
Fazer um laço na anilha fixa
OBS.: As pontas brancas são para transmissores *sennheiser™ e as pontas pretas para as demais marcas.

* Marca registrada de terceiro não relacionada a MGA pro audio

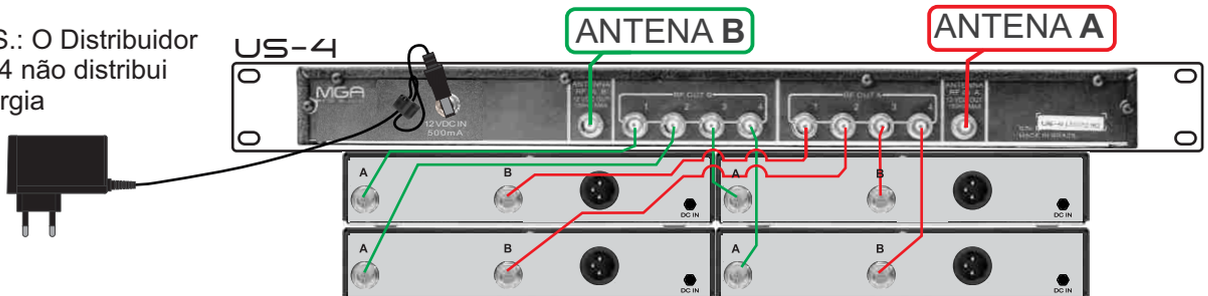


Plugar o cabo de energia primeiro no aparelho e depois na fonte de energia (tomada).

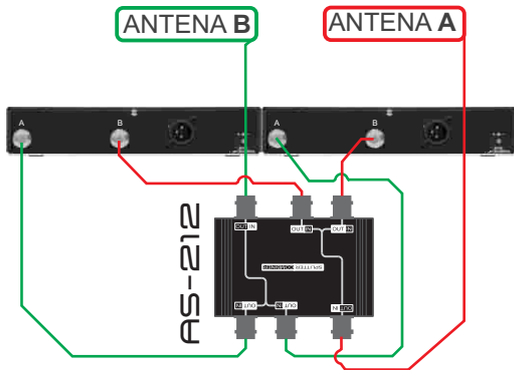
Um cabo de 1M com conector IEC 60320 e NBR 14136 está incluído nas embalagens dos aparelhos US-5 e US-8



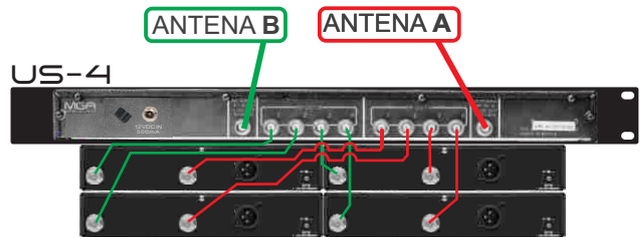
OBS.: O Distribuidor US-4 não distribui Energia



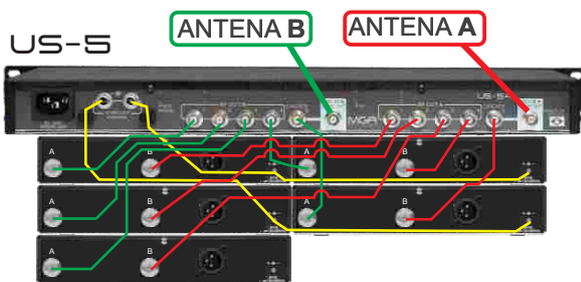
Sistema com até 2 Receptores



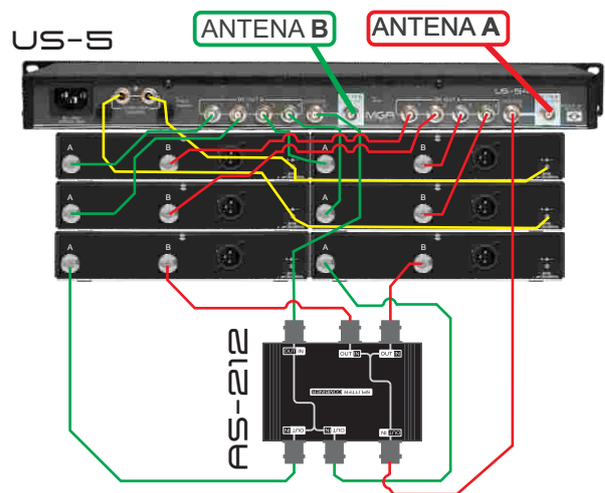
Sistema com até 4 Receptores



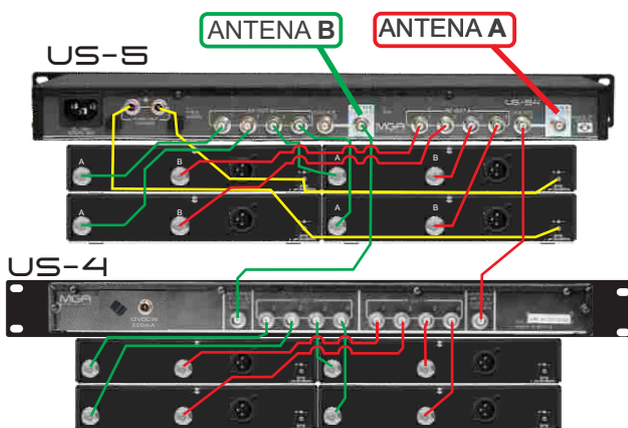
Sistema com até 5 Receptores



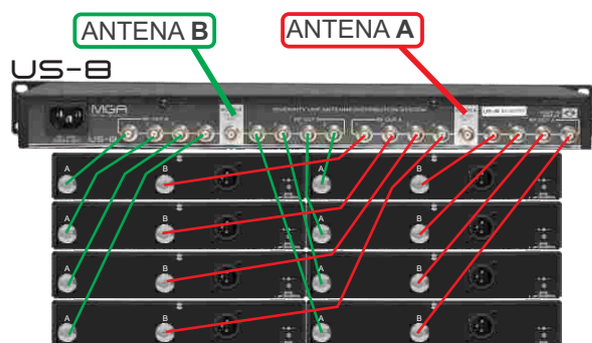
Sistema com até 6 Receptores



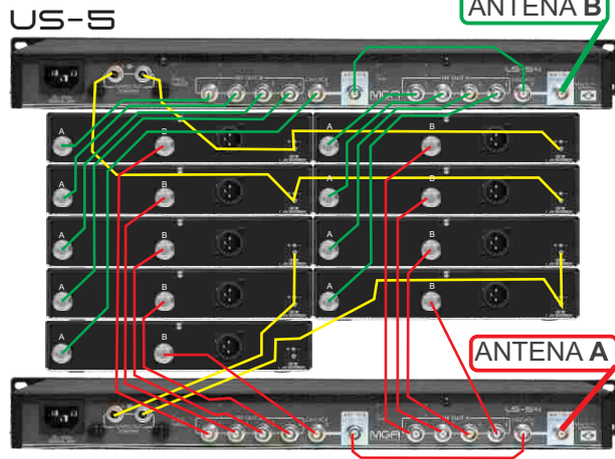
Sistema com até 8 Receptores



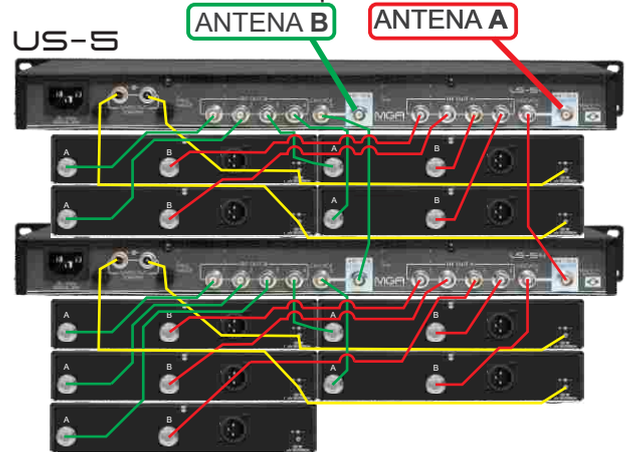
Sistema com até 8 Receptores



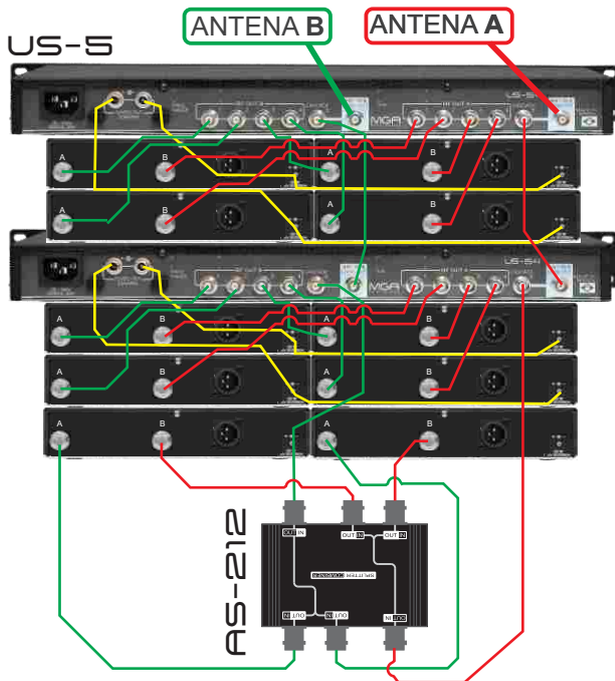
Sistema com até 9 Receptores



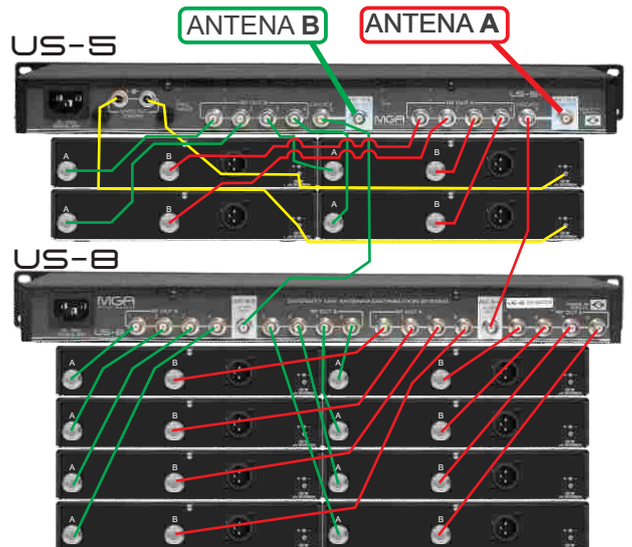
Sistema com até 9 Receptores



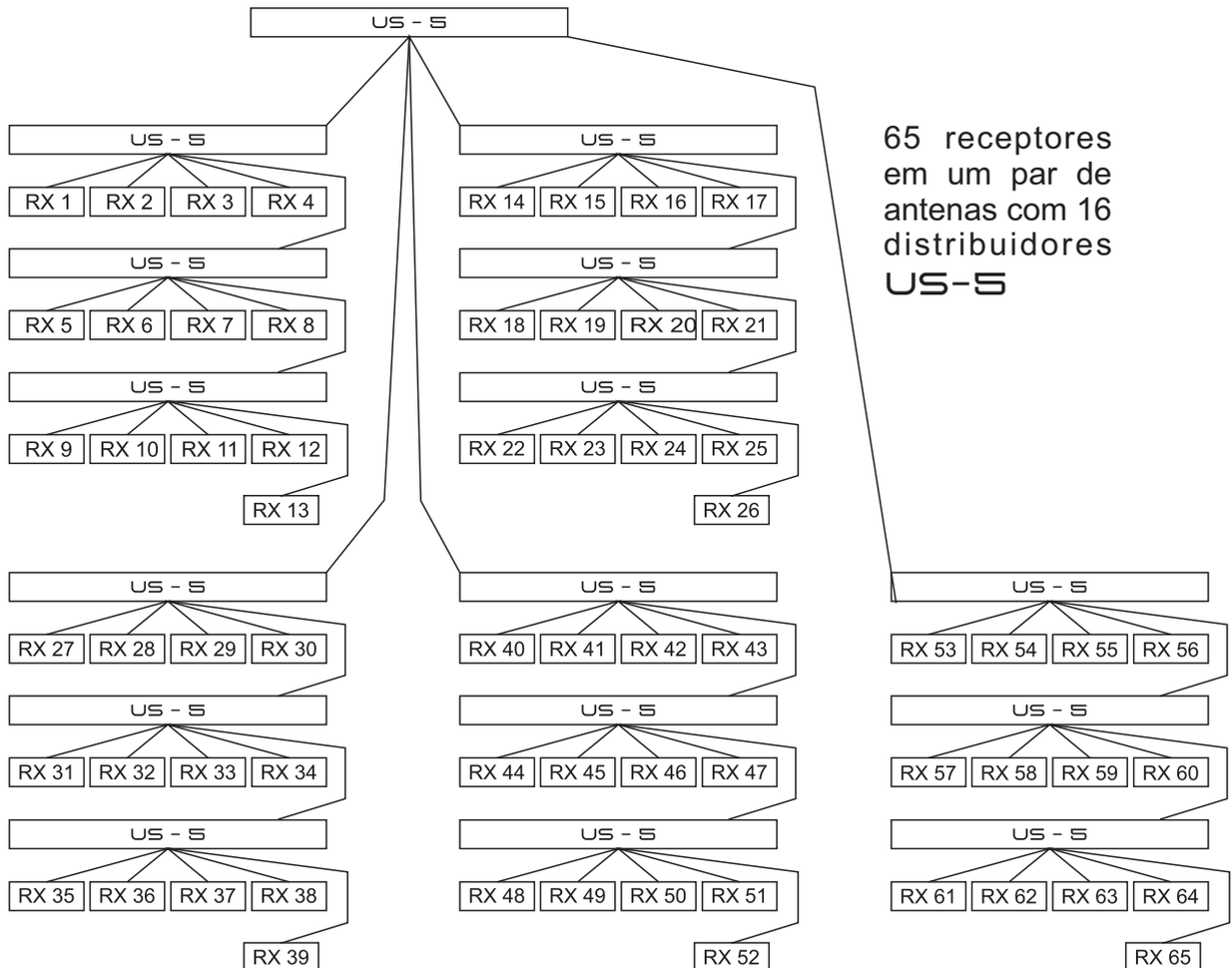
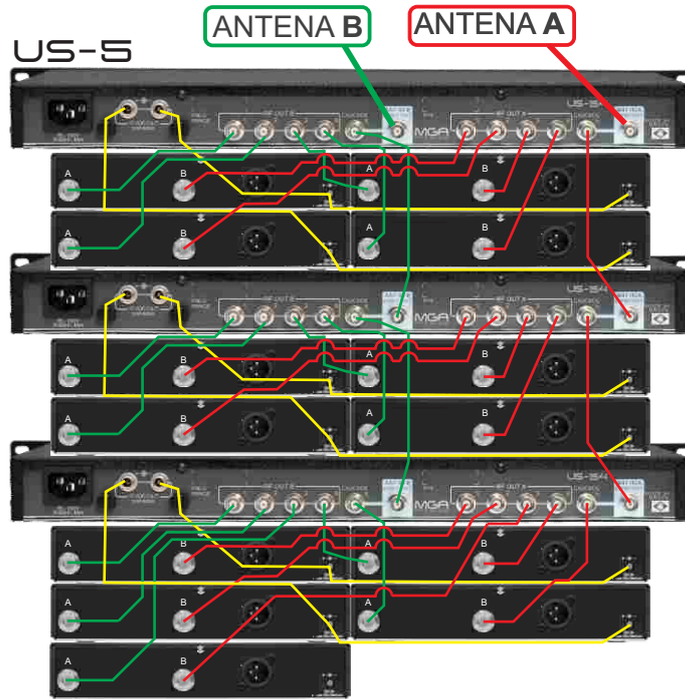
Sistema com até 10 Receptores



Sistema com até 12 Receptores

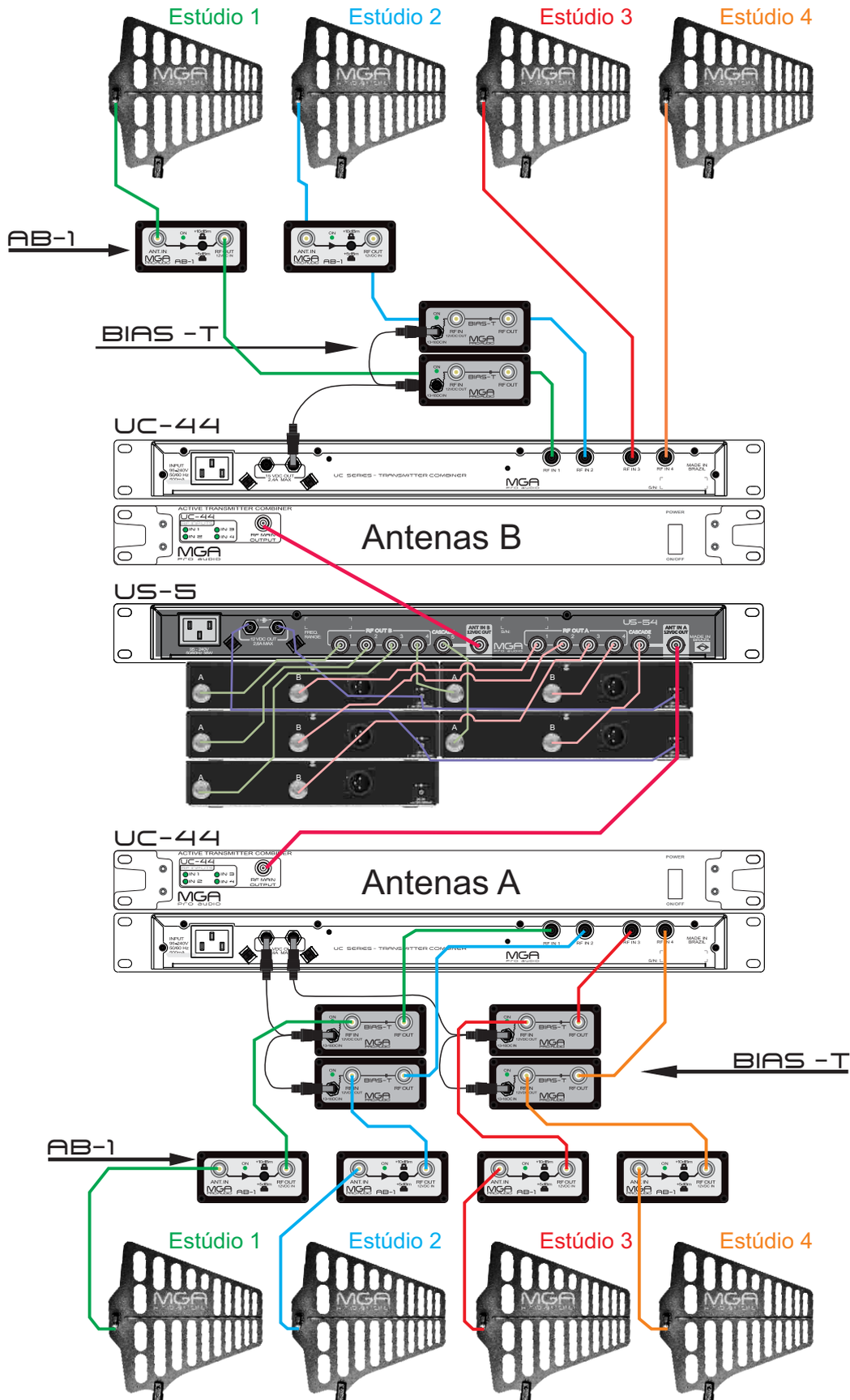


Sistema com até 13 Receptores



65 receptores
em um par de
antenas com 16
distribuidores
US-5

Os combinadores podem ser utilizados para expandir a área de cobertura dos microfones, abaixo um exemplo utilizado em um conjunto de estúdios.



MGA
PRO AUDIO