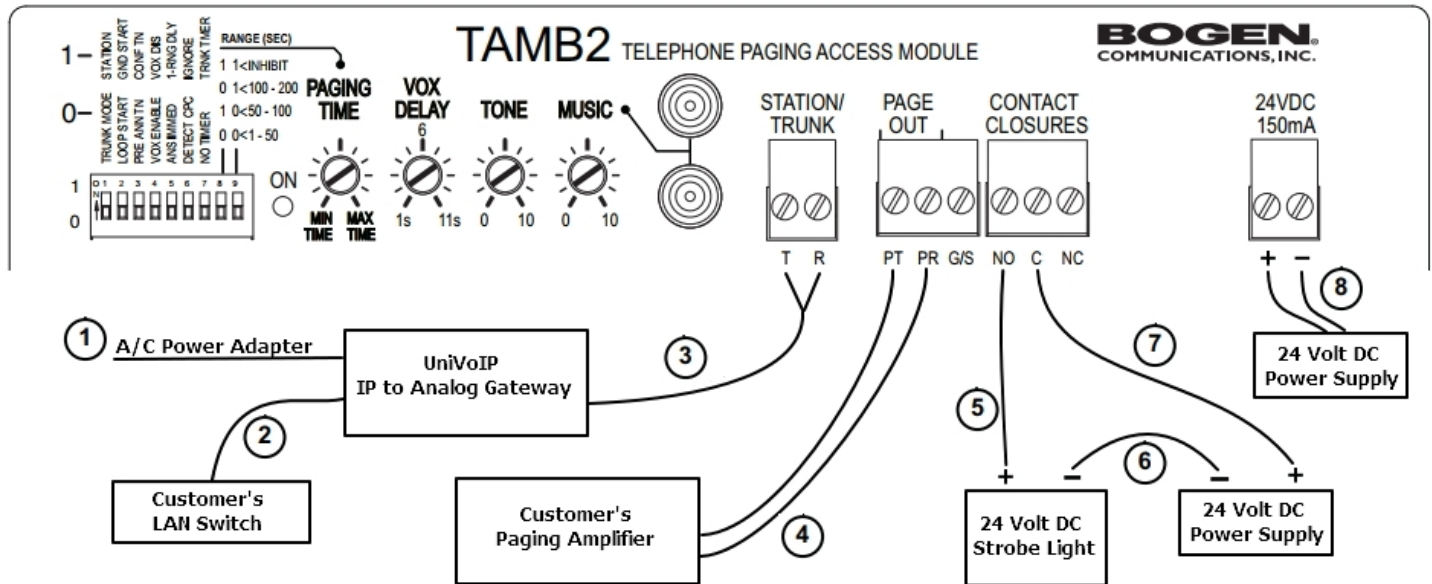


Connections for Overhead Paging or Strobe Light



1. Supplied power adapter for the UniVoIP Gateway, plug end into an 110v A/C outlet, other end into barrel type power jack on UniVoIP Gateway
2. Cat5/Cat6 Ethernet Cable from WAN port on UniVoIP Gateway to a LAN port on existing network Switch
3. Analog telephone wire, RJ11 female into the Phone 1 port on UniVoIP Gateway, splice the other end and connect the Tip and Ring wires for Line 1 to the T (Tip) and R (Ring) connections on the TAMB2 unit. It's most common that the Tip is Green and the Ring is Red in color
4. Connect a wire from the PT terminal on TAMB2 to the Left Tel Input terminal (600-ohm balanced input) on the Paging Amplifier. Connect a wire from the PR terminal on TAMB2 to the Right Tel Input terminal (600-ohm balanced input) on the Paging Amplifier. Use at least 22AWG wire
5. From Positive terminal on the 24v Strobe Light to the NO terminal on TAMB2. Use at least 20AWG wire.
6. From Negative terminal on the 24v Strobe Light to the Negative terminal on a customer supplied 24v Power Supply, Bogen PRS 2403 is recommended but check the power rating on the strobe unit in case you need a larger power supply. The PRS 2403 is rated at 300mA. Use at least 20AWG wire.
7. From the Positive terminal on the 24v Power Supply to the C terminal on TAMB2. Use at least 20AWG wire.
8. Customer supplied 24v Power Supply, Bogen PRS 2403 is recommended. Positive terminal on power supply to Positive terminal on TAMB2, Negative terminal on power supply to Negative terminal on TAMB2. Use at least 22AWG wire