





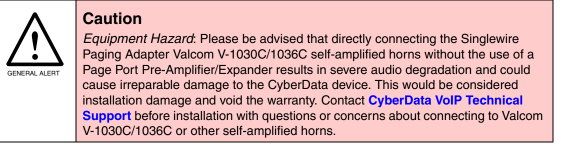
Connecting the Singlewire Paging Adapter to a Valcom V-1094 or V-2994 Page Port Pre-Amplifier/Expander

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1.0 Singlewire Paging Adapter to Valcom V-1094/V-2994 Connections

It is necessary to use a Valcom V-1094 or V-2994 Page Port Preamp/Expander in series between a Singlewire Paging Adapter and V-1030C/1036C horns. The Singlewire Paging Adapter connects as a 600 Ohm Page Port to the J1 input on the V-1094 Pre-Amp/Expander. The Valcom V-1094 or V-2994 Page Port Preamp/Expander isolates the SIP Paging Adapter from the speaker lines.



See Figure 1 and Table 1 for connecting the SIP Paging Adapter to a Valcom V-1094/V-2994.

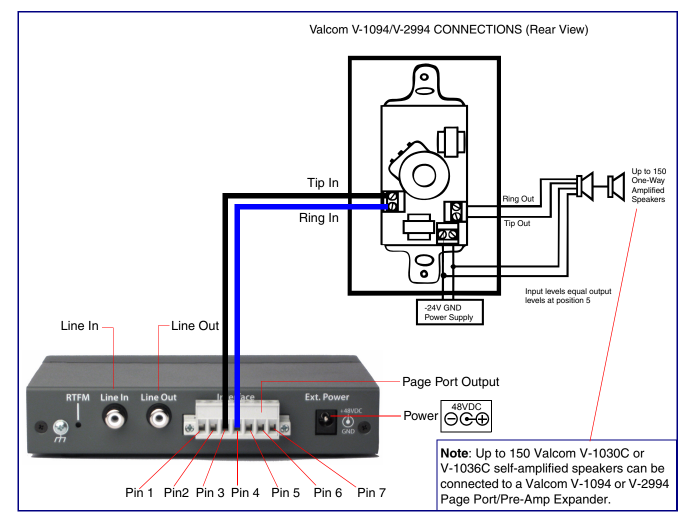


Figure 1. Singlewire Paging Adapter to Valcom V-1094/V-2994 Connections

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Table 1. Page Port Output Connections

Pin	Description
1	Fault Sense Input (Common). See Section 1.1, "Pin 1 and 2—Fault Sense Input (Common/Sense)".
2	Fault Sense Input (Sense). See Section 1.1, "Pin 1 and 2—Fault Sense Input (Common/Sense)".
3	Positive 600-Ohm Audio Output ^a . See Section 1.2, "Pin 3, 4, and 5—Positive/Negative 600-Ohm Audio Output/Audio Ground Reference".
4	Negative 600-Ohm Audio Output. ^a See Section 1.2, "Pin 3, 4, and 5—Positive/Negative 600-Ohm Audio Output/Audio Ground Reference".
5	Audio Ground Reference. See Section 1.2, "Pin 3, 4, and 5—Positive/Negative 600-Ohm Audio Output/Audio Ground Reference".
6	Relay Contact - Common ^b . See Section 1.3, "Pin 6 and 7—Relay Contact (Common/Normally Open)".
7	Relay Contact - Normally Open ^b . See Section 1.3, "Pin 6 and 7—Relay Contact (Common/Normally Open)".

a. The 600-Ohm audio output of the page port is also suited for interfaces with lower input impedances.

b. 1 Amp at 30 VDC for continuous loads

1.1 Pin 1 and 2—Fault Sense Input (Common/Sense)

This input was designed as a method of monitoring an external amplifier that is equipped with a fault sense relay.

When enabled on the **Fault Detection** page (see the **Configure the Fault Detection Parameters** section of the Operation Guide on the **Singlewire Paging Adapter Documentation web page**), this input (when closed) will play a user uploadable audio file out of the line-out connection and/or place a SIP call to a pre-determined extension and play that file.

1.2 Pin 3, 4, and 5—Positive/Negative 600-Ohm Audio Output/Audio Ground Reference

This output allows direct connection to paging amplifiers requiring a "Page Port" type input that meets a balanced 600 Ohm 10Vpp signal.

1.3 Pin 6 and 7—Relay Contact (Common/Normally Open)

When enabled on the **Device Configuration** page (see the **Configure the Device Parameters** section of the Operation Guide on the **Singlewire Paging Adapter Documentation web page**), every time an audio file is played out of the local line-out or 600 Ohm output, the relay will close, thereby enabling amplifiers with a remote turn-on capability to become active.