

AlphaVision™ PC Series III 320x96 Sign Electrical Installation Guide



1

Open the side of the sign labeled "CONTROLLER SIDE".

- Disconnect all power from the sign at the power source to prevent electrical injury or damage.
- Turn the controller-side panel latches counter-clockwise. Carefully raise the panel of the sign.

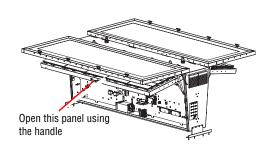


WARNING

Hazardous voltage.



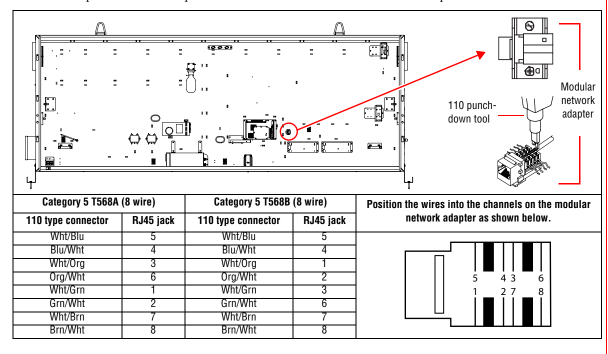
Open the panel identified as CONTROLLER SIDE on this label, attached to the bottom of the sign.



2

Connect the sign and messaging computer to an Ethernet network.

- Run Category 5 T568A or T568B wire from the network into the sign communications conduit.
- Position the wires into the channels on the modular network adapter (see below).
- Use a 110 punch-down tool to push the wires into the channels.
- Do not separate the twisted pairs more than 0.5 inches from the termination point.



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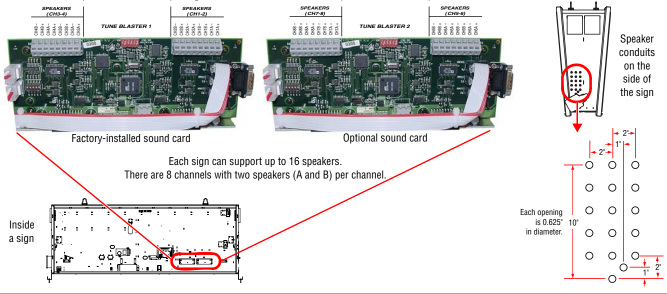
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If applicable, connect the speakers to the Tune Blaster sound cards.

- A sign may have up to 16 speakers. Each speaker should be 8 ohms and at least 10 watts.
- For each speaker, insert one non-metallic, compression type connector into a speaker conduit.
- Run speaker wire (Belden 8471 or equivalent) from each speaker through the connector to the sound card inside the sign.
- Connect the wires to the sound card using a #1 screwdriver (1/16" wide tip) to depress the spring clip and insert the speaker wire.



Close the sign.

- Carefully lower the panel.
- Turn the latches on the panel clockwise.



▲ WARNING Hazardous voltage.

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WARNING

HIGH LEAKAGE CURRENT.

upply.

Connect power to the sign.

- Make sure that power is *not* applied at the power source.
- This sign should *not* be connected to a ground fault interrupt (GFI) circuit.
- Open the circuit breaker box.
- Run one 120VAC line into the power conduit on the side of the sign with the circuit breaker box.
- Connect the wires as shown below. Do not remove the yellow wires as they provide power to the fluorescent lighting circuit. The fluorescent service light is powered, even when the disconnect box is open. The sign must be properly earth grounded.
- Close the circuit breaker box. Apply 120VAC power at the power source. Then move the breaker switch up to the ON position.
- Confirm the green indicator light (bottom left-side) is lit, indicating that power is supplied to the sign.

