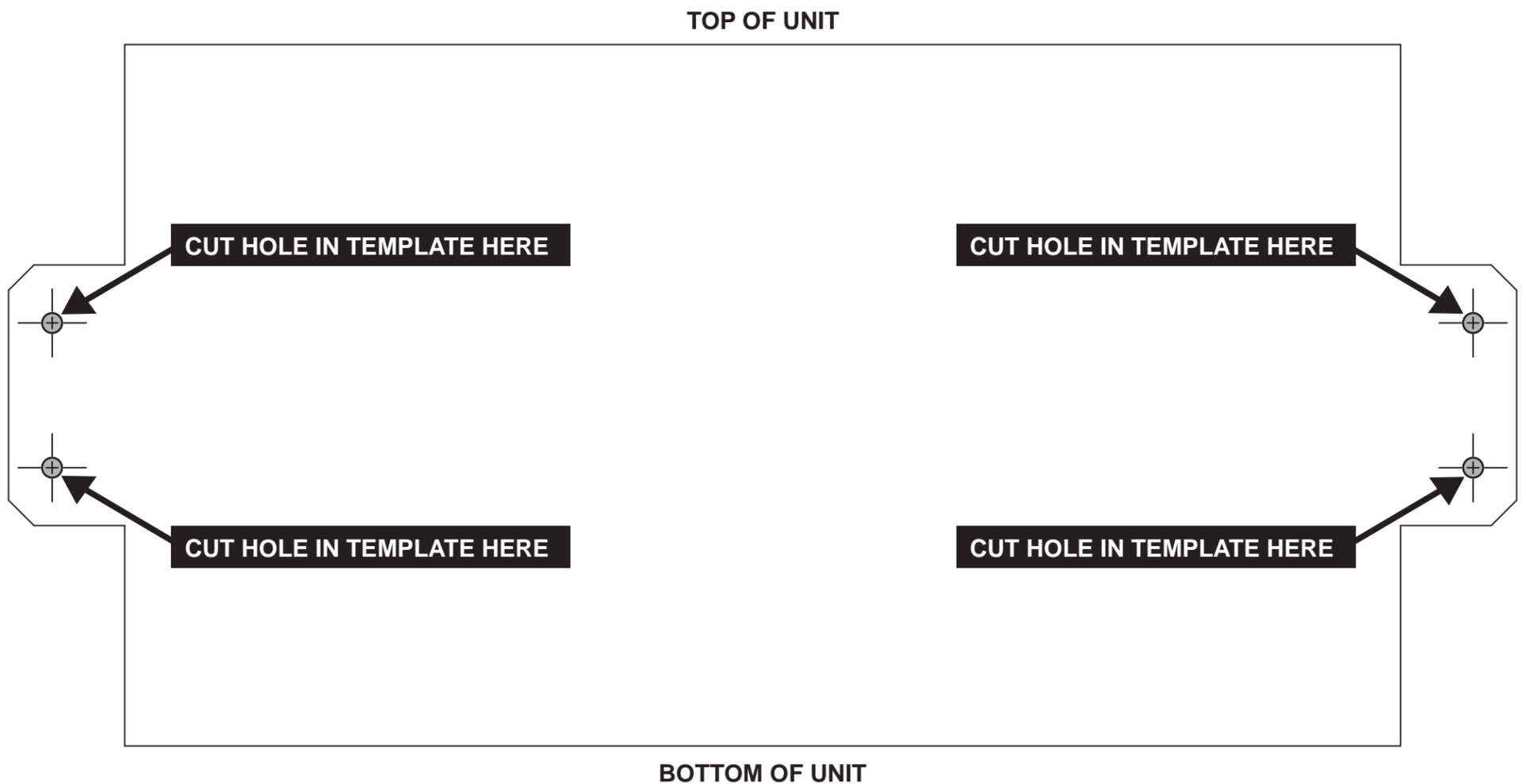


DVIS_n MOUNTING INSTRUCTIONS



MOUNTING INSTRUCTIONS:

IMPORTANT – IF THE DVIS_n IS BEING MOUNTED ON A WALL OR OTHER VERTICAL SURFACE, IT MUST BE ORIENTED VERTICALLY (ROUNDED EDGES FACING UP & DOWN) IN ORDER TO COMPLY WITH SAFETY STANDARDS.

1. Cut holes at locations marked with  on mounting template (supplied with unit).
2. Hold template **VERTICALLY** to mounting surface in the exact location the DVIS_n unit is to be mounted (so that the locations marked with  are vertically aligned).
3. Choose a location to allow a **MINIMUM of 1 in.** of **CLEARANCE** around the unit in order for proper venting and space for cables.
4. Mark mounting surface through holes cut in locations marked with .
5. Pre-drill marked holes on mounting surface.
6. Install fastener securing devices into holes as necessary and select appropriately sized fasteners to ensure mounting fasteners will be capable of supporting a **MINIMUM** load of **27 lbs.**
7. Hold the DVIS_n up on the mounting surface so that the holes in the DVIS_n mounting brackets are aligned with the predrilled holes and install fasteners into mounting holes.

ACCESS AND CONFIGURATION INSTRUCTIONS:

1. **IMPORTANT: DO NOT CONNECT DVIS_n RF OUTPUT SIGNAL TO NETWORK** before reading instruction manual and/or ensuring RF levels are set to appropriate levels for the premises in question.
2. Connect a laptop/PC to the Ethernet port on the front of the DVIS_n using a **CROSSOVER CAT5e CABLE** (supplied with unit at time of shipping).
3. Connect video and audio (if required) sources and turn these external A/V sources ON.
4. Connect DVIS_n to the mains powering and switch the unit ON. The LED labeled READY will turn off and on during boot up. Once the LED is in a steady ON state the unit is ready for access.
5. *Manually set the network address of the laptop/PC NIC to a **static IP in the 192.168.0.X subnet** (except 192.168.0.23) and the **subnet mask to 255.255.255.0**.
6. *Open an Internet Browser and enter **http://192.168.0.23** into the address field.
7. The DVIS_n GUI should appear in the web browser enabling further configuration. Please refer to the product manual found at <http://www.atxnetworks.com/support/> for further configuration instructions.

*NOTE: Points 5 and 6 refer to the factory default settings of the DVIS_n unit. If the network address of the DVIS_n was modified prior to installing the unit in the field, access to the unit will be dictated according to the network address assigned to the unit.

SUPPORT:

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Tel: (905) 428-6068
Toll Free: (800) 565-7488 (USA & Canada only)
▶ Press *3 for **Technical Support**
▶ Then press 1 for **Digital Video Products**
Email: digitalvideosupport@atxnetworks.com

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