Installation Instructions

Mounting Location Requirements
It is recommended that the enclosure be mounted with at least 10" of open space around it for proper ventilation. Do not mount next to or above heat radiating equipment. Operating under high ambient temperature may increase the internal temperature and will require a de-rating in output current. This power supply will operate efficiently between -40° C to +80° C with adequate ventilation. The enclosure is NEMA 3R rated for outdoor/wet applications.

Outdoor Installation
Step 1: Locate Power Supply enclosure (NEMA 3R rated) in a suitable outdoor location.

Step 2: Orient the box in the proper orientation for outdoor use. The solid cover must be positioned at the top to maintain water proof integrity.

Step 3: Note the spacing of the mounting holes when determining mounting location.

Step 4: Knock out access holes as needed. The 12" Box has knockouts along the bottom of the box. The 16" does not include knockouts. Cut out access holes where needed. Caution! Be careful not to damage internal electrical components.

Step 5: Install strain reliefs (wire clamps) for ½” hole size. Input lead wires are 18AWG. Output lead wires are 14AWG.

Input Connection:
Bring external Positive (Black) and Negative (White) Power Lines through Strain Relief on the input side of the Transformer. Connect to Black and White Transformer Leads using the correct size and UL approved Wire Nuts.

Grounding: Connect the Green Ground Wire from inside the enclosure and the Green Transformer wire to incoming ground wire.

Note: The 6” X 8” box has only one Ground Wire.

Warnings and Cautions
1. Risk of electrical shock and energy hazard. All failures should be examined by a qualified technician. Do not open the case of the power supply module.

2. Do not install LED power supplies in places with high ambient temperature or close to a fire source.
Luminaire Connections

Connection Options

There are three types of DMX In/Out ports:
1. RJ45
2. 3 Pin XLR
3. Screw connections

Programming 5 Channel DMX Sub-Controller

Programming the DMX Sub-Controller

1. DMX Address Setting

Press "M" key to switch menus.
Press and hold "M" key to return to main menu.
Press "˄" or "˅" key to make selection.
Select "Exit" to return to previous Menu.

2. PWM Frequency

Press "˄" or "˅" key to set DMX address.
Range: 001~512

3. Mode

Press "˄" or "˅" key to choose.
Optional: Dim / CT
RGB / RGBW / RGBWW

4. Grey Level

Press "˄" or "˅" key to choose.
Optional: 8bit
16bit (choose it if the master controller support this function)

5. Dimming Curve

Press "˄" or "˅" key to choose.
Optional: Standard
Linear
LOG
0.1~9.9
It is recommended to use standard,
0.1~9.9 is for special requirements.

6. Enhance Dimming

Press "˄" or "˅" key to choose.
Optional: Std (standard)
Smo (smooth)
Smo: This option with smooth processing,
realize the dimming flicker-free and dynamic effects more downy.

7. Tool

Screeensaver open and display addr es s if undo f or 2 minutes.
Screeensaver open and black if undo f or 2 minutes.
Screeensaver not enable.

Fast self-testing function: press "˄"or "˅" keys simultaneously for 2-3 seconds under any page,
decoder will enter self-tessington function.
Tivota™ Variable White Wiring Diagram for 5 Channel DMX Digital Controller

DMX512 & RDM Decoder

XLR DMX in/out

RJ45 DMX in/out

Output for LED

Screw DMX in/out

DC Power Input

Digital Display

Note: Connectors located inside box
Install Transformer Enclosure

**Step 1:** Locate Transformer enclosure in a suitable indoor or outdoor location. Power supply enclosure is water-tight and may be installed in outdoor wet environments.

**Step 2:** Connect Transformer input to 120-277V AC line voltage.

**Step 3:** Connect each luminaire linear run to one on the 3 circuit connectors. Installer is responsible to select the right size wire for run length and total wattage for each circuit. Do not exceed 90 watts per circuit.

<table>
<thead>
<tr>
<th>TIVOTAPE™ PAD DESIGNATION</th>
<th>LEAD WIRE COLOR</th>
<th>ADNM-VW CONNECTOR WIRE COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Black</td>
<td>Black (+)</td>
</tr>
<tr>
<td>-</td>
<td>Red</td>
<td>Red</td>
</tr>
<tr>
<td>+</td>
<td>Blue</td>
<td>Black (+)</td>
</tr>
<tr>
<td>-</td>
<td>Green</td>
<td>Green</td>
</tr>
</tbody>
</table>

**DMX-512 Address Code Setting**

This sub-controller has a total of 512 address codes. 1 represents the least significant byte (LSB) and 9 is most significant byte (MSB). The initial address code is the DMX signal received by Channel 1 of the decoder. Channel 2 will receive data on the initial address code + 1 and Channel 3 will receive data on the initial address code + 2. The initial address code is the sum of DIP switches 1-9 in the “On” position. The 10th switch is not used.

Move a switch up to turn it on and leave it in the down position to achieve a “0” value.

**Value of each DIP Switch**

<table>
<thead>
<tr>
<th>DIP</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>7</td>
<td>64</td>
</tr>
<tr>
<td>8</td>
<td>128</td>
</tr>
<tr>
<td>9</td>
<td>256</td>
</tr>
</tbody>
</table>

Example: Set to 38
Set the 2nd, 3rd and 6th switch to “1” and set the rest to “0”. The sum of the switches is 2+4+32 for an address of 38.

Connect RGB Controller to Sub-Controller

**Step 1:** Interconnect RGB controller (DMX512 signal) to Sub-Controller using CAT5 Cable with RJ45 connectors. Refer to the diagram for custom wiring applications. Be sure to maintain correct polarity if custom wiring is required.

**Basic Programming Codes:**

RED: 1 off, 2 through 9 on
BLUE: 1 and 2 off, 3 through 9 on
GREEN: 2 off, 1 and 3 through 9 on
WHITE: 3 off, 1, 2 and 4 through 9 on
DMX SIGNAL: 1 on, 2 through 9 off
ADNM-VW Series Wiring Diagrams

**ADNM-320-4-5-12-VW**
100-277V AC / 12V DC, 240W / 4 CIRCUITS X 5A

BOX SIZE:
12" X 12" X 4"
NEMA 3

**ADNM-240-3-5-12-VW-3**
100-277V AC / 12V DC, 180W /3 CIRCUITS X 5A

**ADNM-320-3-4-24-VW-3**
100-277V AC / 24V DC, 288W /3 CIRCUITS X 4A

BOX SIZE:
16"X 16" X 4"
NEMA 3

**ADNM-240-3-5-12-VW**
100-277V AC / 12V DC, 180W /3 CIRCUITS X 5A

**ADNM-320-3-4-24-VW**
100-277V AC / 24V DC, 288W /3 CIRCUITS X 4A

**ADNM-320-4-5-12-VW**
100-277V AC / 12V DC, 240W / 4 CIRCUITS X 5A

**ADNM-240-2-4-24-VW-2**
100-277V AC / 24V DC, 192W /2 CIRCUITS X 4A

**ADNM-150-2-5-12-VW-2**
100-277V AC / 12V DC, 120W /2 CIRCUITS X 5A

**ADNM-240-2-4-24-VW-2**
100-277V AC / 24V DC, 192W /2 CIRCUITS X 4A

BOX SIZE:
12"X 12" X 4"
NEMA 3
### ADNM-VW Series Wiring Diagrams

#### ADNM-150-2-5-12-VW
100-277V AC / 12V DC, 120W / 2 CIRCUITS X 5A

#### ADUL-240-2-4-24-VW
100-277V AC / 24V DC, 192W / 2 CIRCUITS X 4A

**BOX SIZE:**
12" X 12" X 4"
NEMA 3

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#### ADNM-80-1-5-12-VW
100-277V AC / 12V DC, 60W / 1 CIRCUIT X 5A

#### ADNM-120-1-4-24-VW
100-277V AC / 24V DC, 96W / 1 CIRCUIT X 4A

**BOX SIZE:**
12" X 12" X 4"
NEMA 3