

TP-1201 OPERATION MANUAL

THE TP-1201 IS A 12-CHANNEL TOUCH PANEL. EACH CHANNEL HAS TWO CONTROL KEY. ONE FOR LATCH AND THE OTHERIS FOR FLASH.

A SWITCH CHASE IS FOR CONTROL LING THE SPEED OF LIGHT. FURTHERMORE, THERE ARE 4 CHANNELS CHASE OF 3 ZONES TO CONTROL 3 SETS OF SIGNAL OUTPUTS AND AUDIO/CHASE SELECTOR. CHASE TO SELECT THE SIGNAL CONTROL BY AUDIO OR AUTOMATICALLY.

SPECIFICATIONS:

WEIGHT: 0.65 Kg(1.4 lbs)

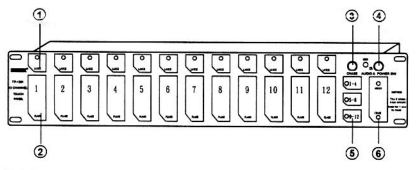
DIMENSION: 48.5x90x33 CM(19"x35"x13")

INSTRUCTION:

1 POWER SUPPLY:

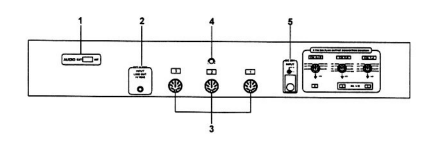
CONNECT WITH APPROPRIATE DC ADAPTOR 16-25V 500mA OR INSERT TO NO.4 OF 8 PIN DIN SOCKETS FROM REAR WITH +20V.

2 FRONT:



- 1. LATCH KEY: 12 INDICATORS AND TOUCH SWITCHES, FIRST TOUCH THE INDICATOR IS ON, AND THE SECOND IS OFF.
- 2. FLASH KEY: THE LED OF LATCH IS TURNED ON WHEN TOUCHED, OTHERWISE, IT WILL BE OFF UNTIL RELEASED.
- 3. CHASE KEY: CONTROL THE SPEED OF LIGHT, UNDER CHASE FUNCTION.
- 4. CHANNEL SELECTOR: EACH ZONE CONTAINS 4 CHANNELS, EACH ZONE SELECTED BY TOUCH; OTHERWISE RETOUCH WITH 3 SECONDS. IT WILL BE MALFUNCTION
- 5. AUDIO/CHASE SELECT KEY: IF LED OF AUDIO IS ILLUMINATED, IT WILL BE CONTROLLED BY SIGNAL INPUT. OTHERWISE, IT WILL CONTROL AUTOMATICALLY.
- 6. AUDIO & POWER SWITCH: TURN ON MAIN POWER AND CONTROL THE SENSITIVITY OF AUDIO SIGNAL.

(3) REAR



1. AUDIO EXT./INT. SLIDE SWITCH

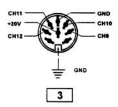
IT WILL BE CONTROLLED BY EXTERNAL SIGNAL WHEN SWITCH TO EXT, OTHERWISE IT WILL BE INTERNAL SIGNAL CONTROL.

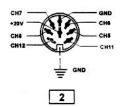
2. EXT. AUDIO INPUT

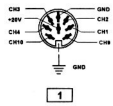
FOR EXT AUDIO SIGNAL IN WITH 1V RMS.

3. 8-PIN DIN SOCKET

FOR SIGNAL OUTPUT; IT CONNECTS SHOWN AS FIGURE.







4. SENSITIVITY OF FINE TRIMMING-POT

SELECT THE RANGE OF SENSITIVITY FROM LOW TO HIGH WITH COUNTER CLOCKWISE.

5. EXT. DC INPUT

FOR DC 20V.

POLARITY OF THE DC JACK SHOWN AS BELOW:



WARNING

- TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.
- 2. PUT ON THE DRY AREA.
- 3. NON-TECHNICAL MAN IS NOT ALLOWED TO OPEN THE CASE.

