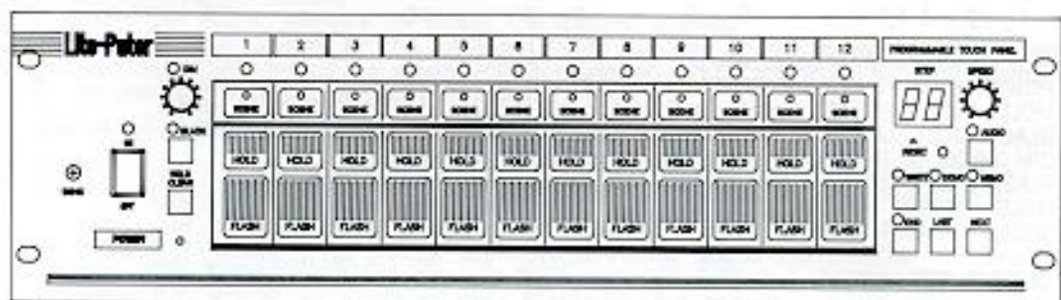


T-1205

12-CHANNEL PROGRAMMABLE TOUCH PANEL

OPERATION MANUAL



BEFORE USING THE UNIT, PLEASE CAREFULLY READ THIS OPERATION MANUAL

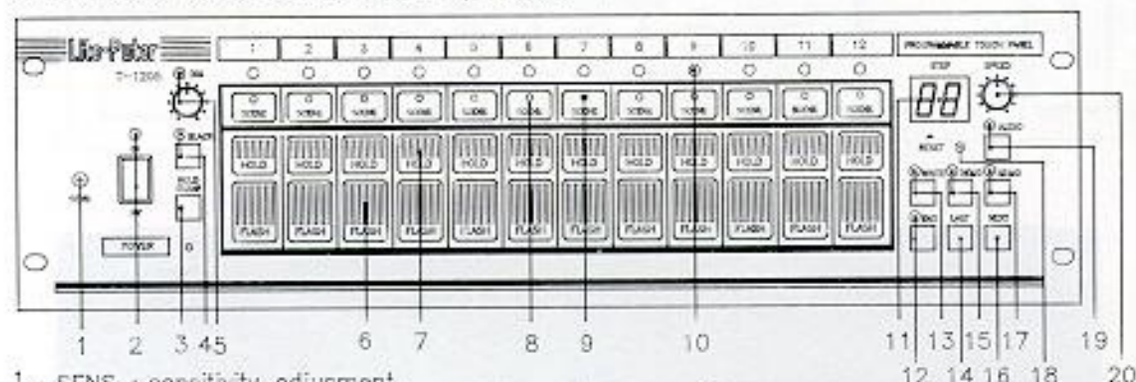
T-1205

12-CHANNEL PROGRAMMABLE TOUCH PANEL

MAIN FUNCTIONS :

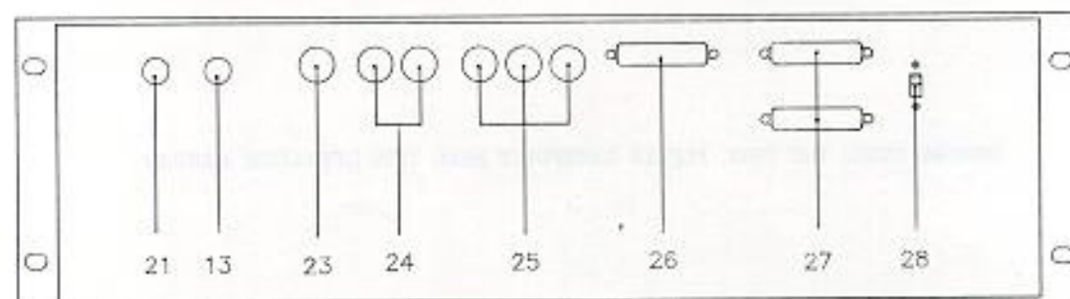
- * 12 CHANNELS, FLASH AND HOLD MODES.
- * 13 SCENES, 100 STEPS/SCENE.
- * PROGRAMMABLE & AUDIO CONTROL.
- * DIMMABLE & BLACK OUT CONTROL.
- * 2 CONNECTORS FOR CHANNEL EXPANSION.
- * 3 SETS OF SIGNAL OUTPUT CONNECTORS.

CONTROLS & COMPONENTS (FRONT) :



1. SENS : sensitivity adjustment.
2. POWER SWITCH & INDICATOR : turn the unit on or off.
3. HOLD CLEAR BUTTON : push it to clear all HOLDS only in PROGRAM mode.
4. BLACK OUT BUTTON & INDICATOR : no control signal output while lighting on in red.
5. DIM KNOB & INDICATOR : set the overall lighting level.
6. FLASH SENSOR : turn the channel on by touching and holding it.
7. HOLD SENSOR : touch it to turn the channel on, then touch again to turn off.
8. SCENE SENSOR : touch it to turn the scene on, then touch again to turn off.
9. SCENE INDICATOR : the scene is turned on while lighting on in red.
10. OUTPUT INDICATOR : indicates the output of the channel, while lighting on in yellow, selected but no output while in green (in BLACK OUT mode).
11. STEP INDICATOR : Indicates the number of the current step.
12. END BUTTON & INDICATOR : set the final step of the current scene.
13. WRITE BUTTON & INDICATOR : while pressing the WRITE button, push the MEMO button to set to PROGRAM mode.
14. LAST BUTON : push it to memorize the step and then change to the last step.
15. DEMO BUTTON & INDICATOR : push it to playback the internal preset program.
16. NEXT BUTON : push it to memorize the step and then change to the next step.
17. MEMO BUTTON & INDICATOR : push it to playback the user designed program.
18. RESET SWITCH : push it to set the step back to "00 step".
19. AUDIO BUTTON & INDICATOR : audio control while lighting on in red; speed control while in green; manual control while in black.
20. SPEED KNOB : chase speed control while AUDIO indicator lighting on in green.

CONTROLS & COMPONENTS (REAR) :



T-1205

21. AUDIO LINE INPUT SOCKET : external audio control signal input, 100mV~10V.
22. AUDIO LINE OUTPUT SOCKET : for expansion.
23. EXT. POWER INPUT : for test only.
24. SIGNAL OUTPUT (2 PIECES OF 6CH SIGNAL OUTPUT SOCKETS) : 8pin-DIN sockets, connected to P-406.
25. SIGNAL OUTPUT (3 PIECES OF 4CH SIGNAL OUTPUT SOCKETS) : 8pin-DIN sockets, connected to P-406.
26. SIGNAL OUTPUT (12CH SIGNAL OUTPUT CONNECTOR) : 25pin D-TYPE connector, connected to P-1201, P-1215.
27. EXPANSION CONNECTOR : connected to T-1206 for more channels control.
28. WRITE PROTECTED SWITCH : set it to DISABLE to protect the user designed programs from being rewritten.

OPERATIONS :

- Turn the POWER switch on. The unit is in "00 SCENE", "00 STEP", MANUAL mode.

1. DEMO MODE : (To show the internal preset programs)

- ① Push the DEMO button.
- ② Touch the SCENE sensors to select the desired scenes.
- ③ Push the NEXT button or the LAST button to run the DEMO program. (MANUAL mode)
- ④ Push the AUDIO button to select AUDIO mode or SPEED mode.
- ⑤ The selected scenes will display in turn.

2. MEMO MODE : (To recall the memorized user designed programs)

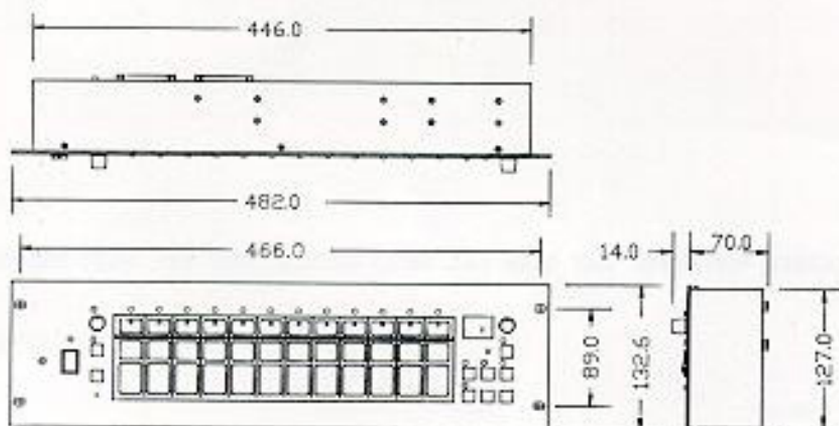
- ① Push the MEMO button.
- ② Touch the SCENE sensors to select the desired scenes.
- ③ Push the NEXT button or the LAST button to run the MEMO program. (MANUAL mode)
- ④ Push the AUDIO button to select AUDIO mode or SPEED mode.
- ⑤ The selected scenes will display in turn.

3. PROGRAM MODE : (To design the program and memorize it)

- ① Push the MEMO button while pressing the WRITE button.
- ② Touch one SCENE sensor to select the scene to be programmed.
- ③ Touch the HOLD sensors to set the lighting of the "00 STEP".
- ④ Push the NEXT button to set to the next step.
- ⑤ Touch the HOLD sensors to set the lighting of the step.
- ⑥ Push the LAST button to set to the last step.
- ⑦ Touch the HOLD sensors to reset the lighting of the step.
- ⑧ Push the END button to set the step to be the final step of the scene.

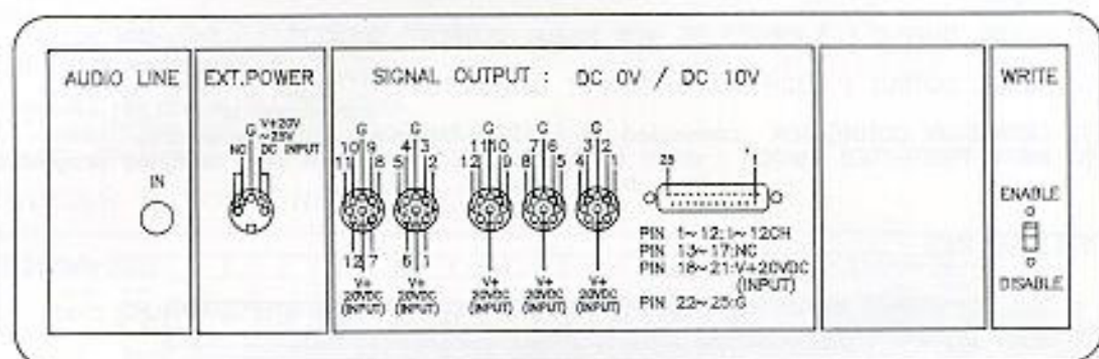
SPECIFICATIONS :

1. POWER INPUT : DC +20V.
2. SIGNAL OUTPUT : "ON" DC +10V ; "OFF" DC +0V.
3. WEIGHT : 1.8 Kg.
4. DIMENSION : (unit : mm)



T-1205

SETUP & CONNECTION :



CONNECTED TO POWER PACK :

