Preface

The TEKMAND COMMAND WING is a brand-new lighting controller. By USB, it can be connected with PC which has installed TEKMAND system so as to realize 2048 channel control as well as other lighting controllers such as MA. The TEKMAND COMMAND WING can also work as real-time heat backup and remote device to realize 65000 channel backup. Small in size but powerful in function. It is easy for carry due to light weight of 3.5kg. The time code can offer a convenient solution for light and sound synchronizing show.

★ Declaration

This product has passed the final check for both functionalities and ackage when doelivered from the factory. All users should observe theinstructions and pay attentions to the warnings covered by this manual.Unreasonable damages resulting from unintended operations or not heeding instructions covered dy this manual will void the warranty. Specifications in this manual intend for reference only, the fixture delivered takes the priority. Any future modification pertaining to content of this manual, there will be no particular notifications. FINE ART reserves all copyrights. To obtain the latest information about software update and other files, please visit FINE ART website.

P/N: 390521000039 Edition: A

http://www.fineart-light.com

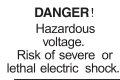
Content

afety Information	2
Product Introduction	4
Dimension	4
Panel introduction	4
Electric wiring diagram	6
echnical feature.	7
Function	7
Technical parameter	7
Other function	7
Package & Delivery	9
Power Connection	9
lardware Connection	10
Safety Lock Connection	10
Equipment connection	10
Briefintroduction.	12
Parts Ordering	14

Safety Information

The following symbols are used to identify important safety information on the product and in this manual:





DANGER! Safety hazard. Risk of severe injury or death.



DANGER!

Refer to

manual before

installing, powering

or servicing.

Warning!

Fire

hazard.



For indoor

use only



Rated maximum ambient temperature



t = 40°C

Safety:

- 1. Read this Mannual before mounting and ennergizing the console.
- 2. Follow safety guidelines and observe the warnings on this manual and the console.
- 3. This product is intended for indoor use only, protective rating: IP20.
 - 4. Maximum working ambient temperature shall not exceed 40 $^\circ\!C$, if the temperature exceeds the limit, shut down the console immediately.
 - 5. Do not block or barrier the vents in the base housing, otherwise failure may present due to overheat.
 - 6. Keep the device off from water or other liquids.
 - 7. Place the console on a steady table so as to prevent damages arose by falling.
 - 8. Do not insert any objects through the slots in the base housing as the internal circuitry and components may be damaged, causing fire or electric shock hazards.
 - 9. Avoid using powerful communication devices in close proximity to the controller.
 - 10. Keep the device dry and avoid usage at the presence of damp, overheat and heavy smoke environment.
 - 11. Use power cables with safety marks.
 - 12. If any power cable or plug is damaged, replace it by qualified personnel.
 - 13. If an extending cable is added, make sure the nominal output levels of the consoles connected to that cable are within the maximum output level of the cable.
 - 14. Do not place any hard object on the power cable, or it may ruin the cable sheath.
 - 15. The console has been provided with plugs intended to match specific sockets. If the sockets used do not match with all plugs, replace these sockets by electricians. Do not ignore the safety function of the grounding pin of these plugs.





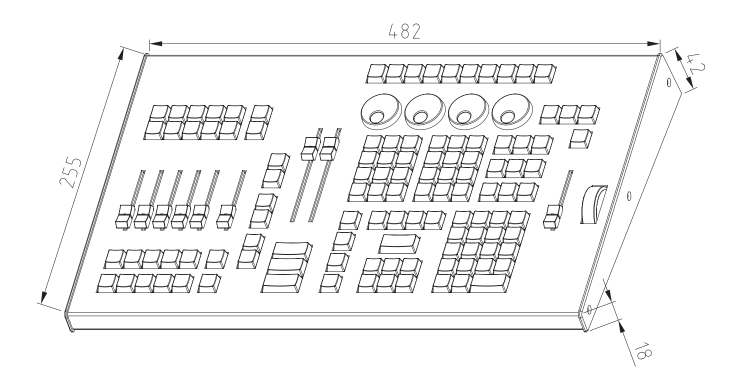


16. Disconnect the power plug before cleaning the console. Liquid cleaning agents or detergents should not be used by spraying but with a cloth.

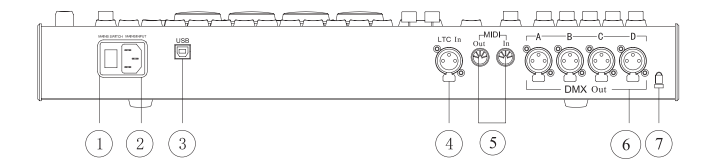
- 17. Disconnect the mains supply before transporting the console.
- 18. Do not replace with any parts not provided by the factory.
- 19. Pull off the power plugs in case of thundering or not in use for a long time.
- 20. All servicing should be left to qualified personnel. In cases such as power plug damages, liquids invasion, or drenched in damp air, the console may fall and electric shock may present.
- 21. Any safety concerns not covered hereby, contact the distributor or service hot-line.
- 22.For those pluggable equipments:the socket should installed near them and easilytouched.

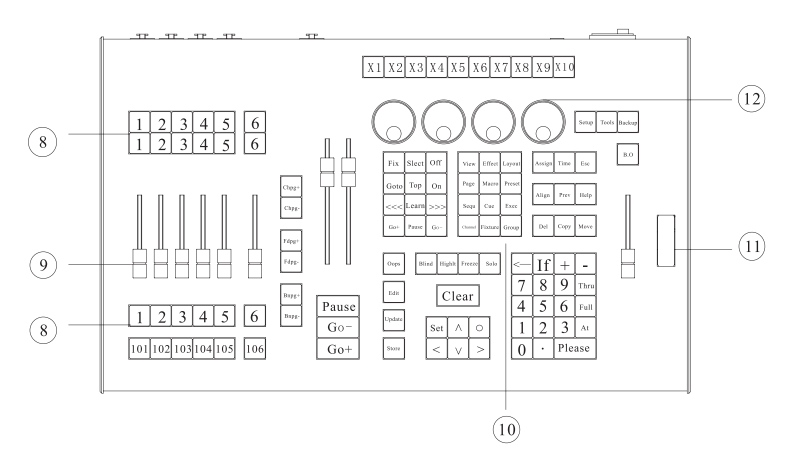
Product Introduction

Dimension



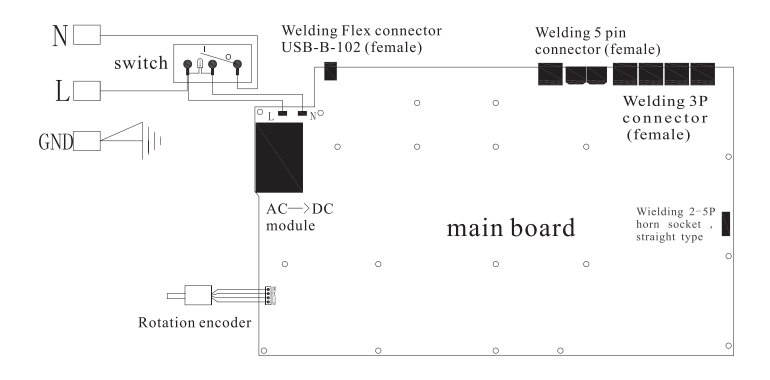
Panel introduction





- 1 Power Button (press this button to open the device)
- 2) Power Interface (for power line)
- 3 USB Interface (for connecting to PC)
- (4) LTC Input (for connecting to other media)
- 5 MIDIIn/Out (for connecting to proper MIDI device)
- 6 DMX Output(4 DMX outputs)
- (7) Lock hole
- 8 Numbers(for controlling and excuting storage, function can be customerized)
- (9) Faders (for controlling and excuting storage, function can be customerized)
- (10) Order Press Zone(for executing order and programming)
- (11) Dimming wheel (for adjusting the brightness of fixture)
- (12) Property wheel (for setting fixtures' property)

Electric wiring diagram



Technical Feature

Function Feature

- 1. real-time control of 2048 parameters (up to 65536 parameters after connecting to Tekmand system)
- 2.4 DMX in/out
- 3. Midi in/out
- 4. LTC/SMPTE input
- 5.6 faders
- 6.2 A/B faders
- 7.1 dimming wheel
- 8.4 encoders
- 9. Independent adjustable backlit button
- 10.Connect with Tekmand Onpc via USB

Technical parameter

- 1. Power: AC100-240V, 0.12A, 50/60 Hz
- 2. Max power: 6.7W
- 3. IP: IP20
- 4. Working Temperature: $-10 \sim 40^{\circ}$
- 5. Dimension: 530x320x64
- 6. Package: carton, 1pc/ctn
- 7. Net weight: 3KG

Other function

1. Support several languages (simplified Chinese, Traditional Chinese, English, Japanese, Korea, French)

- 2. Support several input languages (Chinese, English, Korean)
- 3. Brand-new design, easy to understand
- 4. Support several PC backup
- 5. Support LTP&HTP, way for switching between LTP & HTP

6. Support MIDI/LTC (SMPTE) music time code, for the convenience of synchronizing recording and triggering

- 7. Support IOS/ANDROID system
- 8. Powerful and vivid 3D stage animating effect, easy for off-line programming
- 9. Powerful layout, several operation modes are available
- 10. Support several network protocol: Artnet, ACN, etc
- 11. Support several users to operate, each user's permission can be set.

Note: The remark of "Only adapted in the area that is below the altitude height of 2000m" or similar warning remarks should be pasted in the obvious place on the equipment which can only be used under the altitude height of 2000m, such as the following:



Package & Delivery

1pc/ctn, with pearl cotton, which includes items shown as below:

Name	QTY	Unit	
Command Wing	1	рс	
Bag (leather)	1	pc	
Data Cord	1	рс	
Power Cord	1	pc	
User Manual	1	pc	
Warranty Card	1	рс	

Power Connection

Directly connect the device to the mains supply rather than the silicon box system, otherwise, it will destroy the device. The device has been provided with standard 3-pin XLR connector, refer to the table below for correct wiring. Wherein the yellow/green wire must be adequately grounded. Any confusion about installation, consult electrical technicians. Throw the mains switch on the rear panel to "I" to power up.

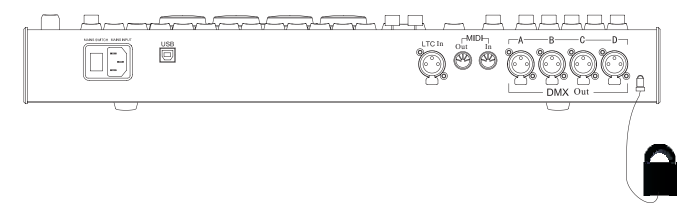
Color	Wire	Mark
Brown	Live	L
Blue	Neutral	Ν
Yellow/Green	Earth	(III)

Notice::

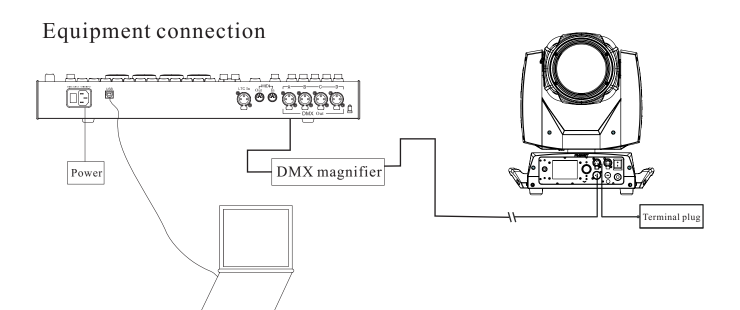
- 1. Power connection should be left for the qualified personnel.;
- 2. Make sure the supply voltage used matches the rating marked on the device. And overload or leakage protection is necessity.
- 3. Check the stability conditions of local mains supply, employ a voltage stabilizer if necessary.

Hard Ware Connection

Safety Lock Connection



Because the product is small in size, a safety lock is made to prevent the controller from stealing. A safety rope is suggested to purchase to avoid stealing when the user leaves.



Step:

1.Connect one end of the power cord (3 pin) to the power interface on the panel;

2. Connect the other end of the power cord to the power plug (AC 100-240V, 0.12A, 50/60Hz);

3. Connect one end of the data cord o the USB interface on the panel;

4. Connect the other end of the data cord to the USB interface on the PC which has installed TEKMAND system;

5. There are 4 DMX interfaces on the panel. Connect one end of the output line to one of the DMX interfaces while the other end to the DMX magnifier's one end. Connect the other end of DMX magnifier to the fixture;

6. Press the red button to control the command wing after the connection of all cables are finished.

Note: The DMX magnifier can protect the equipment due to high power of some fixture.

Brief introduction

1.Make sure the computer installs Tekmand On PC 3.3.0.12



before operation.

2.Connect the computer to the command wing via USB cable. Use Zadig to install the driver.



3.Open the Tekmand On PC software, press "SETUP" and a dialogue will pop up which shows the connection is successful.





4. LED backlit brightness: Enter SETUP/Controller/Lighting operation interface, scroll up/down "backlit brightness" bar to adjust the brightness from 0% to 100%.
5. Fader: Enter SETUP/Controller/Hardware Detect operation interface, push the fader and the value will be the same as the percentage in the fader bar shown in Pic two.

6.LED light full off : Enter SETUP/Controller/Hardware Detect operation interface, click "control all LED", all LED should be full on/off.

7.Dimmer Wheel: Enter SETUP/Controller/Hardware Detect operation interface, rotate the wheel, the value will be the same as Pic two.



Pic Two

8. User Login" Click TOOL window to select LOGIN and a login window will pop up. Then enter the user name and password like the following:





Note::

- 1. The user should read the user manual before operation.;
- 2. The ambient temperature should not exceed 40 ° when using the console. Avoid to used it under the humid or dusty environment.
- 3. Store it in the clean and dry environment. Keep the power cable in good condition and do not let the power cable crack.
- 4. Pay attention to heat dissipation after operation for a long time.

Parts Ordering

NO.	Item	Specification	Ordering index
1	TEKMAND Command wing		910521210023
2	Control Panel		110521001002
3	Right Support		110521101011
4	Left Support		110521101013
5	Base		110521001004
6	Right Side Board		170521000229
7	Left Side Board		170521000230
8	Rolling Wheel		170521100227
9	Power plug w AC-02A (R)		170521100224
10	Encoder BGE16-256-AB-G- resolution: 10 Bit (Max)		290105000001
11	Keyboard Cover (big)		380521010080
12	Keyboard Cover (small)		380521010081
13	Conductive fader cover		380521010123
14	Encoder Knob		380521010140
15	Knob Gripping Sleeve		380521010139
16	Command Board V1.0		380521100071
17	Damped Magic Paster	width 40mm	310301000009