#### FOR YOUR SAFETY

Symbols

To ensure safe operation of Alinco's products, please read the "Warning" section before using this product. To ensure safe operation and prevent any danger to life and/or property, you may find the symbols shown below in this manual. Please read and understand the meaning of these symbols before using this product.

Explanation

G ) 1112 G1G	Ελριατιατίστ
<u> </u>	This symbol is inteded to alert the user to an immediate danger that may cause loss of life and/or property if the user disregards the warning.
<u> </u>	This symbol is intended to alert the user to a possible hazard that may cause loss of life and/or property if the user disregards the warning.
<b>A</b> Caution	This symbol is intended to alert the user to a possible hazard that may cause injury or the loss of property if the warning is disregarded.

Symbols	Explanation	
<u></u> ♠	The $\triangle$ symbols contain information on what the user should be aware of in terms of dangers, alerts and cautions.	
0	The $\bigcirc$ symbol informs the user of prohibited acts. Specific information of what is prohibited is drawn inside or near the symbol.	
	The symbols contains information on what the user is instructed to do.  Specific information on the instruction is inside the symbol (in this case the symbol instructs the user to unplug the adapter from the wall outlet).	

The manufacturer declines any responsibilities against economic loss due to loss of communication opportunities caused by exernal factors such as malfunctions, failures and/or blackouts.





Do not disassemble, modify or repair the unit unless otherwise specified in the manual. Only an authorized technician may do this. Never modify the cable to extend or shorten it. This may cause fire and or electric shock, and will void the war-



Always hold the plug when plugging and unplugging the unit. Never unplug the unit by pulling the cable. It may cause fire, shock and damage to the unit



Do not plug/unplug the unit with wet hands. It may easily cause electric shock.



Do not use the unit where there may be flammable gas. This may cause fire and explosion



Unplug the cable when replacing the fuse. Use the specified fuse only. Using the wrong fuse could cause heat and fire.





This unit should only be used with a standard wall outlet 120VAC for DM-430T,230VA C for DM-430E.

If it is used in any other manner electric shock and fire could occur.



Wash skin and or clothes immediately with water if any liquid leaks from inside the unit and comes in contact with. It may irritate the skin and could stain clothing. If any liquid gets into the eye, wash immediately and contact a doctor. It may cause injury to the eye.



Never touch the chassis of the unit during use. The surface of the product may become very hot, especially the heat sink. A burn to the skin may occur.

Do not use two or more units in series or parallel operation. This may cause damage to the unit, and risk shocks and



Do not short-circuit the cables. Make sure the cables are connected to the correct terminal. (Positive to positive and negative to negative)



The output terminal must be screwed tightly when use it, and periodically check the

This power supply is designed for amateur radio. Please do not use it for other purposes.



Never use the unit outside, in Use this unit only in room tempera bathroom, or any other place where the unit could become wet. Do not rest anything that contains liquid on the product. If liquid gets inside the unit it could cause Compulsory where it may come in contact fire, shock and damage to the unit. If this happens, unplug the unit immediately. Do not and damage to the unit. use the unit in a humid envir-

on the unit, dry it completely

Unplug the unit during main-

tenance. Otherwise it may

cause shock and damage to

Unplug immediately if any-

thing noticeably unusual hap-

pens, such as smoke and or

strange odors coming from

the unit. Contact our autho-

rized service centers imme-

diately for service.

the product.

plug from

the socket

atures. (10 to 35 degrees centigrade or 50 to 95 degrees Fahrenheit) Keep the unit in a dry and well-ventilated place. Do not use the unit in direct sunlight, or with water or in a poorly ventilated area. It may cause heat, fire



Do not cover the air vent on the chassis or the fan. This may cause extreme heat, fire and damage

Place the unit on a secure and

horizontal surface. If it is

placed on an unstable surface.

the unit may drop and cause

Compulsory damage and injury.



Never leave the unit within a child's reach. This may injure them or burn their skin.



Make sure that the devices that are to be connected meet the specifications of this unit, other-Prohibited wise it may cause damage to the

> Never insert any metal or flammable objets inside the unit. It may cause damage, shock and fire. If any foreign objects get into the unit, turn it off and unplug it and contact an autho-

rized service center.



ces that require high current input at the start, such as motorized equipment. Do not use the unit to charge a car battery. This may cause damage to the unit.

Do not use the unit for devi-

# AI INCO

SWITCHING MODE DC REGULATED POWER SUPPLY

**DM-430T/E** 

### **INSTRUCTION MANUAL**



Yodoyabashi-Dai building 13th Floor 4-9, 4-Chome, Koraibashi, Chuo-ku, Osaka 541-0043, JAPAN Phone:+81-6-7636-2362 Fax:+81-6-6208-3802 http://www.alinco.com E-mail:export@alinco.co.jp

ank you for purchasing the Alinco switching node DC regulated power supply, DM-430T/E. he DM-430T/E instruction manual contains mportant safety and operating instructions. Please read this manual carefully before using this product and keep the manual for

## ALINCO, INC.





Relative certificate can be reviewed at http://www.alinco.com/ce/.

©Alinco, Inc., Osaka, Japan. All rights reserved.
Although Alinco has designed this manual to be as comprehensive and accurate as possible, we reserve right to make changes at any time to the contents or our specifications.

#### INTRODUCTION

Alinco's  ${\bf DM\text{-}430T/E}$  is a high efficiency, compact, lightweight high performance switching mode power supply. Also convenient functions like output voltage fix, and a highly visible back lit digital meter are standard in this power supply.

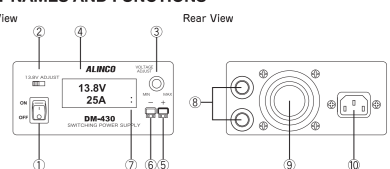
#### CAUTION

- 1. Even though the chassis of the unit is negatively grounded, use the correct terminals to connect cables.
- 2. When plugging the unit into a wall outlet, it must be turned off.
- 3. Place the unit in a dry and well-ventilated 4. Never touch the unit while in use. Even
- though it is designed for high efficiency, the unit will still become hot. If the unit reaches a certain temperature, the extreme temperature protection function will protect the unit by automatically dropping the current down to a safe level.

  5. The unit has overloading and short-circuit
- protection circuits.
- Overloading protection automatically checks and controls level of output current at a safe level (or cuts off when extremely overloaded).
- Short-circuit protection detects shortcircuit and turns the unit off immediately.

- At any case when the unit is protected, remove the cause of trouble, await about a minute then turn it back on.
- 6. Do not use the unit for devices that require high current input at the start, such as motorized equipment. Never use the unit to charge a car battery.
- 7. Make sure the product is always suitably grounded to prevent electric shock and to could cause damage to the product and will void the warranty.
- use without grounding may cause damages to this product and voids warr-

## PART NAMES AND FUNCTIONS



- Power switch: Turns the unit on and off.
- Voltage fixing switch: The output voltage can be fixed at 13.8V or adjustable by 3. Voltage adjustment: Adjusts voltage between 5.0 and 15.0 volts. Turn clockwise to increase
- and counter clockwise to decrease the voltage.
- Digital Meter: Displays the output voltage and current
- Output terminal Red (Anderson Powerpole connector) : Positive (+) 30A max
- Output terminal Black (Anderson Powerpole connector): Negative (-) 30A max
- Current indication: Indicates current load in 5 levels by dots.
- Output terminal: 30A max, Red positive, black negative.
- Cooling fan: The fan turns on and off automatically. (internal temperature at 45°C)
- ① Power socket: 120VAC(DM-430T) / 230VAC (DM-430E) \* The total of all output terminals in use are less than 30A,
- It DOES NOT mean that the front and terminals can output 30A independently.

## **SPECIFICATIONS**

Output current:

120VAC(DM-430T)/230VAC(DM-430E) Input voltage: Output voltage: 5~15VDC

: less than 2% Output voltage regul

Short-circuit, Automatic current limiting over 30A

Over-temperature 30A (max), 25A (continuous)

less than 80mVp-p at rated load 8A (DM-430T)/5A(DM-430E) Fuse: Digital volt / current meter with back-lit

125(W)×60(H)×160(D)mm (Projections not included) approx. 1.6kg with AC cord

\* Anderson Powerpole is a registered trademark of Anderson Power Products, INc.