FOR YOUR SAFETY

The following pages explain how to avoid possible accidents and damage to the user and his property. They will explain the proper manner in which to use this product.

Explanation of caution indications

Caution	indication Meaning
\Lambda Danger	Improper handling presents an immediate danger of death or serious injury.
Warning	Improper handling may lead to death or serious injury.
A Caution	Improper handling presents a risk to physical health 11 or property. 12
*1: injuries, sidn burne, e ectric shocks, etc. not requiring hospita ization or exten-	

sive medical treatmo *2: extensive demage to buildings and possessions; injury to domasticated ani-mais and peta

Explanation of symbols

Symbol	Meaning of symbol	
\bigcirc	This symbol indicates actions that must be strictly avoided. The de- tails of the actions to be avoided are written in or around the symbol using graphics and/or text.	
0	This symbol indicates that there are procedures that must be followed without fail. The procedures to be followed are described in or around the symbol using graphics and/or text.	
B	This symbol indicates that the power plug must be disconnected from the socket. Details of the waming are written in or around the symbol using graphics and/or text.	

Before using this product, please note that the manufacturer shall not assume any responsibility whatsoever for purely economic losses, such as lost communication opportunities, resulting from breakdowns, incorrect operation, product problems, or external causes such as power cuts.

A Danger

(3)

Use in e

wet place is

Ū,

Disconnect

the power

the socket

prohibited

Never use the unit outside, in

a bathroom, or any other

place where the unit could be-

come wet. Do not rest any-

thing that contains liquid on

the product. If liquid gets in-

eide the unit it could cause

fire, shock and damage to the

unit. If this happens, unplug

the unit immediately. Do not

use the unit in a humid envir-

onment. If dew condenses

on the unit, dry it completely

Unplug the unit during main-

tenance. Otherwise it may

cause shock and damage to

Unplug immediately if any-

pens, such as smoke and or

thing noticeably unusual hap-

Deconnect strange odors coming from

the power put from the unit. Contact our autho-the societ rized service centers imme-

diately for service.

before use.

the product.



This unit should only be used with a standard wall outlet 220VAC(DM-340MVZ) or 120VAC(DM-340MVT). If it is used in any other manner electric shock and fire could occur



the unit during use. The surface of the product may become very hot, especially the heat sink. A burn to the skin may occur.





Compulsory

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

ACaution

Use this unit only in room temperatures (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 sun-light, or Computery where it may come in contact with water or in a poorly ventilated area. It may cause heat, fire and damage to the unit.

> 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 Prohibitud unit, otherwise it may cause

damage to the product(s).

Prohibited

Never insert any metal or flammable objects inside the unit. It may cause damage, shock and fire. If any foreign objects get into the unit, turn Prohibited it off and unplug it and contact an authorized service center.

Place the unit on a secure and horizontal surface. If it is placed on an unstable surface, the unit may drop and cause Computery damage and injury. This will also be helpful in getting accurate meter readings.

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

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

Prohibited

Never try to use a car cigar- \bigcirc ette lighter in the cigarette lighter socket of this prod-Prohibited uct.Otherwise, the product may become damaged.

Insert the cigarette-plug securely and completely into the socket. \bigcirc Insufficient connection may Prohibited cause damage to the unit and/or connected devices.



Prohibited

5

 \heartsuit

 \bigcirc

Prohibited

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

Do not disassemble, modify

or repair the unit unless

otherwise specified in the

manual. Only an authorized

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



Unplug the cable when re-





Thank you for purchasing the Ainco DC power supply, DM-340MVZ/MVT. The DM-340MVZ/MVT instruction manual contains important safety and operating instructions. Please read this manual carefully before using this product and keep the manual for future reference.

ALINCO, INC.

INTRODUCTION

The Alinco DM-340MVZ/340MVT is designed and built to give years of solid, carefree service.

The DM-340MVZ/MVT has over-current cut-off circuits providing D.C. protection. Then new compact size makes this the stoutest power supply in the samll package available.

CAUTION

- 1. When plugging the unit into a wall outlet, it must be turned off.
- 2. Place the unit in a dry and well ventilated area.
- 3. Never touch the unit while in use. Even though it is designed for high efficiency the unit will still get 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 and the protection indicator will light up.
- 4. A current limiting system will protect the unit from overloading
- If a short circuit occurs at the output, the unit is protected by a short circuit protection function. Immediately turn off the unit and repair the cause of the short circuit then turn it beck on.

OUTPUT VOLTAGE VS. MAX CURRENT(typ.)

The maximum output current changes in accordance with the output voltage setting. Please refer the diagram blow.

SPECIFICATIONS

Input voltage: 220VAC 50/60Hz(340MVZ) Output voltage regulation: less than 2% 120VAC 50/60Hz(340MVT) Output voltage: 1~15VDC variable

Output current: 30A continuous(at 13.8V) 35A max (50% Duty Cycle 1 min interval)



Automatic current shut

8A(340MVZ)/10A(340MVT)

down(over 35A)

approx. 9.4kg

Dimensions(W×H×D): 235mm×153mm×230mm

Ripple voltage: less than 10mVp-p

Protection:

Fuse:

Weight:

OUTPUT VOITAGE(V)

6.Do not use the unit for devices that

require high current input at the start

such as motorized equipment. Never

7. Never use a car cigarette lighter in the

8. Before replacing a fuse make sure the

unit is turned off. Be sure to use the

9. Make sure the product is always

suitably grounded to prevent electric

shock and to reduce noise (The unit

can be grounded by connecting a

grounding cable to the appropriate

the inside of the unit unnecessarily.

This could cause damage to the

10. Never disassemble, modify, or touch

product and will void the warranty.

use the unit to charge a car battery

cigarette plug sockat on the unit.

specified type of fuse.

screw).



Shin-Dai Building 9th Floor 2-6,1-Chome, Dojimahama, Kita-ku, Osaka 530-0004, Japan Phone:06-4797-2136 Fax:06-4797-2157 -mail:export@alinco.co.jp

C A inco, inc., Osaka, Japan A righta reserved Athough A inco 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. Please note that certain products and accessories may not be available in a countries of distribution. Please consult your Authorized A inco Dealer for information.

PS0539 **FNNJ-NL**

PART NAMES AND FUNCTIONS

- Power awitch: Turns the unit on and off.
- ② Voltage adjustment: Adjusts voltage between 1.0 and 15.0 volts. Turn clockwise to increase and counter-clockwise to decrease the voltage. When it is set at the center position it will supply 13.8 volts. (3) Power indicator: Lights up when the unit is turned on.
- (4) Voltage meter: Displays the voltage.
- (5) Current meter: Displays the current.

Front Visv



6 Output terminal: 35A max. Red positive, black negative.

Snap in output terminal: 6A max. Red positive, black negative.

8 Cigarette plug terminal: 10A max. (9) Power cable: 220VAC(340MVZ)/120VAC(340MVT).

(Fuse: 8A(340MVZ)/10A(340MVT).

I Grounding screw: Used to connect the Earth grounding cable to the unit.

2 Cooling fan: The fan turns on and off automatically.