## ALINCO

Switching-mode Power Supply

### DM-30E DM-30T







This CE-Approved, affordable switching power supply packs a lot of features into an ultra-compact, lightweight design that features 9-15VDC variable output and delivers up to 20A continuous, 30A peak.

Convenient for radio users, the Noise Offset Circuit moves unwanted switching noise to another frequency. Other features include a large illuminated digital Volt/Amp meter, rear panel binding posts (30A peak/a pair), front panel quick terminals (5A peak/a pair, banana for E, Anderson power Poles for T), voltage adjust (9-15V) or fixed at 13.8V, ripple less than 80mVp-p and triple circuit protection for short-circuit, over temperature, and current limiting!

### **Voltage Control**

The output voltage is continuously adjustable from 9 to 15Volts DC, or fix it at rated 13.8V.

#### **Volt & Amp Meter**

A highly visible, accurate digital Volt / Amp meter allows real-time monitoring of the output current.

# ALINCO ON DAM-30E SWITCHING POWER SUPPLY DIM-30E DM-30E

### Auxiliary Output Terminals (30A max.)

A pair of quick terminal on the front panel adds an extra versatility. (Banana terminals for E, Anderson power Poles for T)





### DM-30E Large



RoHS C € 🗵 😘

DM-30E

### Noise offset

The Noise Offset Circuit moves unwanted switching noise to another frequency.

### **Forced Air Cooling**

Designed with reliability in mind, a durable cooling fan keeps DM-30 running continuously under heavy loads.

### **Large Binding Posts**

The main output terminals are large enough to provide an efficient power transfer to your equipment.



**DM-30T** 

### **SPECIFICATIONS**

Input Voltage	220VAC 50/60Hz (DM-30E)
	120VAC 50/60Hz (DM-30T)
Output voltage	13.8V DC (rated) variable 9~15V DC
Output current	20A continuous at 13.8VDC
	30A max (50% duty cycle, 1min. interval)
Output voltage regulation	Less than 2%
Ripple voltage	Less than 80mVp-p
Protection	Automatic current shut down over 30A
	Temperature protection circuit
Fuse	5A (DM-30E) / 8A(DM-30T)
Dimensions WxHxD	155 x 75 x 205 mm or 6.10 x 2.80 x 8.07 inches (T)
(Projections not included)	155 x 70 x 205 mm (E)
Weight	Approx. 1.6kg or 3.53 lb with AC cord

Anderson Powerpole is a registered trademark of Anderson Power Products, Inc.



Please be sure to read the instruction manual before using the product for your safety.



ALINCO, INC. Electronics Division

Yodoyabashi Dai-Bldg 13F, 4-4-9 Koraibashi,

Chuo-ku, Osaka 541-0043 Japan Phone: 06-7636-2362 Fax: 06-6208-3802

http://www.ALINCO.com

E-mail: export@alinco.co.jp