

ALINCO

SWITCHING POWER SUPPLY

DM-330FXE

DM-330FXT

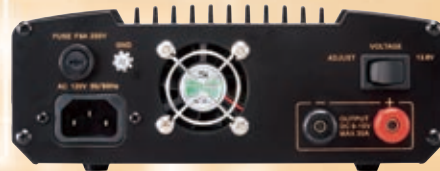
Communications Grade Switching Power Supply With USB Ports



This CE-Approved, "Breakthrough" switching power supply packs a lot of features into a compact, lightweight design that features 9-15VDC variable output and delivers up to 25amps, 30 peak. Unlike other "switchers", it's electrically quiet. But if you should find noise, don't worry! The patented Noise Offset Circuit lets you move the switching noise you might find to another frequency. Other features include a large illuminated "instrument-class" Volt/Amp meter, rear panel binding posts (30A peak), front panel cigar outlet (10A), two pairs of snap-in terminals (5A max.) and USB ports (2A max.), front panel voltage adjust, customer-defined output voltage "memory", ripple less than 50mVp-p and triple circuit protection for short-circuit, over temperature, and current limiting!



front



rear

SPECIFICATIONS

Input voltage	230VAC(DM-330FXE) / 120VAC(DM-330FXT)
Output voltage	9~15VDC variable
Output voltage variation	Less than 3%
Protection	short-circuit, Automatic current limiting over 30A over-temperature
Output current	30 A (max), 25 A (continuous)
Ripple	Less than 50mVp-p at rated load
Fuse	4 A (FXE), 8 A (FXT)
Meter	single volt / current meter, back-lit
Size	190(W)×69(H)×181(D)mm (Projections not included)
Weight	Approx.2.5kgs with AC cord

ALINCO FRANCE

www.alinco.fr

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

* USB ports may not work for charging cell-phones/mobile phones due to special charging circuits of those devices.