

DM-330 FXT/FXE MVT/MVE DM-340 MVT/MVZ/MW

The Next Generation of Communications-Grade Switching Power Supply

- 30A regulated class highly reliable power supplies
- Noise-Offset circuit to eliminate possible pulse-noises of the switching circuit
- Short circuit protection, current-limiting systems and extreme-temperature protection
- Preset voltage feature
- Cigar-plug socket (Max 10 A), a set of Max 32 A terminals, and 2 sets of snap-in terminals (Max 5 A)
- Dual USB ports (2A max, FXT/FXE only)
- * USB ports may not work for charging cell-phones/mobile phones due to special charging circuits of those devices.
- A big, highly visible, back-lit Amp / Volt meter



DM-330FXT
DM-330FXE CE



REAR



DM-330MVT
DM-330MVE CE

IC-regulated DC Power Supply

- 30A continuous, 35A max. output with a reliable over-current protection circuit
- Highly visible, accurate Volt and Amp meters
- Multi-speed temperature controlled forced air cooling
- Cigar Socket Output (max. 10A)
- Large 15mm Terminals
- Two pairs of one-touch-connect terminals (max. 6A)
- Power Indicator LED
- Front Panel Voltage Control Knob with center detent set at 13.8 VDC
- The fuse holder is conveniently located on the front panel

COMMUNICATION-GRADE
LINEAR POWER SUPPLY

DM-340MVT
DM-340MVZ



Specifications DM-330

General

- **AC Input voltage**
[FXT/MVT] : 120V / [FXE/MVE] : 230V
- **Output current (continuous/max)**
[MVT] 30A/32A [MVE] 25A/30A
[FXT/FXE] 25A/30A
- **Output voltage**
[MVT/MVE] 5~15V DC variable
[FXT/FXE] 9~15V DC variable
- **Output voltage regulation**
[MVT/MVE] Less than 2%
[FXT/FXE] Less than 3%
- **Protection** : short-circuit, Automatic current limiting, over temperature
- **Ripple**
[MVT/MVE] Less than 15mVp-p at rated load
[FXT/FXE] Less than 50mVp-p at rated load
- **Fuse** : MVE : 4A/MVT : 8A
- **Meter** : single Amp/Volt meter (backlit)
- **Dimensions**
[MVT] : 175(W)×67(H)×165(D)mm
[MVE/FXT/FXE] : 190(W)×69(H)×181(D)mm
- **Weight**
[MVT] : Approx. 2kg [MVE] : Approx. 2.3kg
[FXT/FXE] : Approx. 2.5kg with AC cord
- **Usable temperature range** : +10~ +35°C / 50~95° F

Wall Sockets

DM-330FXT/MVT: Type B/American 3-pin
DM-330FXE/MVE: Type C/European 2-pin

Specifications DM-340

General

- **AC Input voltage**[MVT] : 120V / [MVZ/MW] : 230V
- **Output voltage** : 13.8V DC (rated) variable 1~15V DC
- **Output voltage regulation** : Less than 2%
- **Protection** : Automatic current shut down over 35A Temperature protection circuit (95°C thermal relay)
- **Ripple** : Less than 10mVp-p at rated load
- **Fuse**: MVZ/MW : 8A/MVT : 10A
- **Meter** : single Amp/Volt meter
- **Dimensions & Weight**
MVT/MVZ : 235(W)×153(H)×230(D)mm/Approx. 9.4kg
MW : 240(W)×154(H)×280(D)mm/Approx. 9.6kg
- **Usable temperature range**: +10~ +35°C / 50~95° F

Wall Sockets

DM-340MVT: Type B/American 3-pin
DM-340MVZ: Type CEE7/7/Grounded
DM-340MW: Type CEE7/7/Grounded

DM-340MW CE

ATTENTION

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ALINCO, INC. Electronics Division

Yodoyabashi Dai-Bldg 13F, 4-4-9 Koraihashi,
Chuo-ku, Osaka 541-0043 Japan
Phone: 06-7636-2362 Fax: 06-6208-3802
http://www.ALINCO.com
E-mail: export@alinco.co.jp

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- Handheld Transceivers
- Mobile Transceivers
- Power Supplies



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

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Twin Band Mobile Transceiver with Full Duplex Capability

- VHF/UHF full duplex operation includes V/V and U/U modes.
- 758 memory channels
- H/M/L power output settings- VHF:50W/25W/10W/5W,UHF:40W/25W/10W/5W
- Large 6 character alphanumeric backlit display
- Inversion scrambling
- Internal duplexer – single antenna connector
- Removable control head can be remotely mounted or inverted for optimal speaker placement
- Expanded receive range includes AM civil aviation band
- Crossband repeat
- Variable Display color tone
- Illuminated DTMF EMS-77 microphone allows direct VFO frequency entry and remote control of transceiver
- CTCSS,DCS,Tone-Burst Tones,2-tone and 5-tone signaling
- CTCSS Tone and DCS scan
- Variety of scan modes and priority channel monitoring
- TOT, BCLO, Talk Around, Reverse and ANI
- Utility software and cable cloning
- Ignition key activated power on/off feature
- Power supply voltage display
- Theft alarm feature
- Programmable VFO and Memory scan modes

Specifications

Tested to comply MIL-STD-810G
-Shock: Method 514.6/1,IV -Vibration: Method 516.6/1

General	
Frequency Range (MHz)	TX : 136~174MHz/400~480MHz RX : 108~180MHz(AM/FM)/220~260MHz, 400~523MHz, 350~399.995MHz(FM)
Number of Channels	758 channels
Channel Spacing	25KHz (Wide mode) 20KHz (Middle mode) 12.5KHz (Narrow mode)
Channel step	2.5KHz, 5KHz, 6.25KHz, 10KHz, 12.5KHz, 15KHz, 20KHz, 25KHz, 30KHz, 50KHz
Operating Voltage	13.8V DC ±15%
Squelch	Carrier/CTCSS/DCS/5Tone/2Tone/DTMF
Frequency Stability	±2.5ppm
Operating Temperature	-20°C~+60°C
Dimensions W×H×D	139×40×212 mm or 5.47×1.58×8.35 inches approx.
Weight	1.14kg or 40.21 ounce approx.

Receiver

	Wide mode	Narrow mode
Sensitivity (12dB Sinad)	≤0.25μV	≤0.35μV
Adjacent Channel Selectivity	≥70dB	≥60dB
Intermodulation	≥65dB	≥60dB
Spurious Rejection	≥70dB	≥70dB
Audio Response	+1~-3dB(0.3~3KHz)	+1~-3dB(0.3~2.55KHz)
Hum & Noise	≥45dB	≥40dB
Audio distortion	≤5%	
Audio power output	>2W@10%	

Transmitter

	Wide mode	Narrow mode
Power Output	50W/25W/10W/5W(VHF) 40W/25W/10W/5W(UHF)	
Modulation	16KΦF3E	11KΦF3E
Adjacent Channel Power	≥70dB	≥60dB
Hum & Noise	≥40dB	≥36dB
Spurious Emission	≥60dB	≥60dB
Audio Response	+1~-3dB(0.3~3KHz)	+1~-3dB(0.3~2.55KHz)
Audio Distortion	≤5%	

※ Peripherals like an antenna, mounting hardware, coax cable etc are required for proper operation.

Options			
Power supply DM330FXT 120V DM330FXE 220V	Front unit Separation kit EDS-28	PC connection ERW-12	Cable cloning EDS-29



Mobile/Base
VHF+UHF FM Transceiver
DR-638



*Bracket and DC cable may slightly differ from the original parts.

[Spare accessories]

- ADFM78 : Mobile bracket
- ADUA38 : DC Power Cable (15A Fuse)
- EMS-77 : Back-Lit microphone with key pad



BEST VALUE - PROVEN RELIABILITY - FEATURE PACKED!

Specifications

Tested to comply MIL-STD-810G
-Shock: Method 514.6/1,IV -Vibration: Method 516.6/1

General	
Frequency Range (MHz)	DR-138 : TX/RX 136.000-173.9975 DR-438 : TX/RX 400.000-469.9975
Number of Channels	200 channels
Channel Spacing	25KHz (Wide mode) 20KHz (Middle mode) 12.5KHz (Narrow mode)
Channel step	2.5KHz, 5KHz, 6.25KHz, 8.33KHz, 10KHz, 12.5KHz, 20KHz, 25KHz, 30KHz, 50KHz
Operating Voltage	13.8V DC ±15%
Squelch	Carrier/CTCSS/DCS/5Tone/2Tone/DTMF
Frequency Stability	±2.5ppm
Operating Temperature	-20°C~+60°C
Dimensions	145 (W) x 47 (H) x 190 (L)mm approx.
Weight	approx. 1.2kg

Receiver

	Wide mode	Narrow mode
Sensitivity (12dB Sinad)	≤0.25μV	≤0.35μV
Adjacent Channel Selectivity	≥70dB	≥60dB
Intermodulation	≥65dB	≥60dB
Spurious Rejection	≥70dB	≥70dB
Audio Response	+1~-3dB(0.3~3KHz)	+1~-3dB(0.3~2.55KHz)
Hum & Noise	≥45dB	≥40dB
Audio distortion	≤5%	
Audio power output	>2W@10%	

Transmitter

	Wide mode	Narrow mode
Power Output	VHF models 60W /25W/10W, UHF models 45W /25W/10W	
Modulation	16KΦF3E	11KΦF3E
Adjacent Channel Power	≥70dB	≥60dB
Hum & Noise	≥40dB	≥36dB
Spurious Emission	≥60dB	≥60dB
Audio Response	+1~-3dB(0.3~3KHz)	+1~-3dB(0.3~2.55KHz)
Audio Distortion	≤5%	

※ Peripherals like an antenna, mounting hardware, coax cable etc are required for proper operation.



Mobile/Base
UHF FM Transceiver
DR-438



- Shown with standard accessories [Spare accessories]
ADFM78 : Mobile bracket
ADUA38 : DC Power Cable (15A Fuse)
EMS-74 : Back-Lit microphone with key pad

Options			
Alarm/extension cable kit ADALM135	Cigar-plug cable EDC-43 for automatic ON/OFF	ERW-4C serial port	ERW-7 USB port