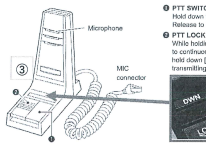
#### Alinco EMS-98

Thank you for purchasing your new Alinco accessory. Please read this manual carefully How to change cable before using the product to ensure full performance, and keep this manual for future reference as it contains information on after-sales service. In case addendum or errata sheets are included with this product, please read those materials and keep them together with this instruction manual for future reference.

Desk microphone for mobile radio with RJ 45-8P Can connect with Alinco DR-735, DR-235, DR-MD520 Mobile radio \*EMS98 can be utilized for DR138/438/CS10/CS25, however, please note Up/Down keys will not function properly.

#### Desk microphone with DR-735/DR-MD520 cable



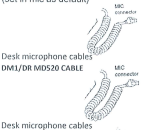
O PTT SWITCH [PTT] Hold down to trans Release to receive

PTT LOCK [LOCK] While holding down [PTT], slide [LOCK] to continuously transmit without having to hold down [PTT]. Slide [LOCK] back to stop transmitting and switch to receive.



3 UP DOWN Key [UP] [DOWN] Change radio channel go up or go down

Desk microphone cables and each pinout DM1/DR 735 CABLE (set in mic as default)



Desk microphone cables DM1/DR 235 CABLE

	1P.	2P	3P	4P	5P	6P	7P	8P		
Ī	red	orange	green	browan	shield	white	blue	yellow		
ľ	Function									
	+8V	down	remote	PTT	MIC-GND	MIC+	GND	UP		

Phai	1P	2P	3P	4P	5P	6P	72	89		
	blue	red	shield	brown	white	green	yellow	orange		
7654	Function									
F 6	GND	+8V	MIC-GND	PTT	MIC+	remote	UP	down		
RJ45	DM1/DR-MD520 CABLE (RJ45)									
x	-19	2P	3P	4P	5P	6P	7P	8P		
	browan	red	yellow	orange	shield	white	green	blue		
	Function									
	plt.down	+5V	UP	SP+	MIC-GND	MIC+	ptt(sp-)	GND		
IS1 ZHR-8			DM1/	DR-MD5	20 CABLE	(JST)				

in in	Function									
_ <b>-</b>   ↓   § [	GND	+8V	MIC-GND	ptt.down	MIC+	URX	UP			
		DM1/DR-235 CABLE (BP)								
(50)	10	2P	3P	15	5P	6P	7P	8P		
(5 x 6)	white	hrown	arange	yellow	red	green	shield	blue		
(500)	Function									

1P 2P 3P 4P 5P 6P 7P 8P

(04)	MIC+	PTT	DOWN	UP	+5V	remote	MIC-CHO	GND	
IST ZHR-8		-	201	1 (00 225	******				
2.55 7.5110-6									
CD- 51	1P	2P	3P	4P	5P	5P	7P	8P	
_ n #t	blue	red	shield	brown	white	green	yellow	orange	
1   9	(i) Function								
<b>₽</b> [	GND	¥8V	MC-GNU	PIT	MIC+	remote	UP	DOWN	



lephWhen use DRMD520 cable,not only change the cable and moving the switch to left, but also change DRMD520 setting itself.

6)-1. Enter Menu to press Green button.



6-2. Select "Setings"



⑥-3. Select "Radio Set"



6-4. Select "Other Func'



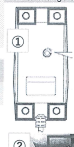
⑥-5. Select "Hand Type"



6-6. Select "Volt-Det"



⑥-7. Find "Volt-Det Selected" when succeeded changing setting.



There are 3 types of mic cable in EMS98 gift box. Cable for DR735(set in mic as default) DR235 and DRMD520 Mobile radio. Cable selection is customizable according to your requirements. \*There is a label on the cable indicating the cable model, helping to distinguish the type of cable.\*

1 Remove bottom panel.

To remove the bottom panel, rotate corner screws counterclockwise. Afterward, take off the bottom panel.

2 Pull out cable from terminal.

\*When disconnecting the cable, avoid pulling on the cable itself.



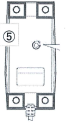
3 Insert cable into terminal.

\*When connecting the cable, ensure a secure connection by firmly



4 Select switch.

To choose the DRMD520, move the switch to the left. The indicator is labeled as "520". To choose the DR235and DR735, move the switch to the right. The indicator is labeled as "235/735".

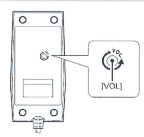


⑤ Attach bottom panel.

Attach the bottom panel, and rotate the corner screws clockwise and attach rubber pad.



## Desk MIC Bottom View



### MIC GAIN CONTROL IVOL1

Rotate to adjust the microphone gain. (I) Use this control as an addition to the transceiver's microphone gain setting, if the connected transceiver has a microphone gain

If your transceiver does not have a microphone gain control, you must adjust the microphone gain in the programming software.

NOTE: Rotate clockwise to decrease, or rotate counterclockwise to increase the microphone gain. Higher levels make the microphone more sensitive to your voice.

# Precautions and Disposal

CAUTION: NEVER expose the microphone to rain, snow or any liquids. The microphone may be damaged.

CAUTION: NEVER let metal, wire or other objects . Power requirements: 8 V DC protrude into the microphone or into connector.

CAUTION: NEVER touch or operate the desktop microphone with wet hands.

CAUTION: NEVER use harsh solvents such as benzine or alcohol when cleaning, because they will damage the microphone's surfaces.

DO NOT operate or place the microphone in direct sunlight or in areas with temperatures below –25°C (–13°F) or above +60°C (+140°F)

DO NOT place the microphone in excessively dusty environments.

Always place the microphone in a secure place to avoid inadvertent use by unauthorized person.

DO NOT dispose of these products as unsorted municipal waste. Dispose of them according to the laws in your area.

# **SPECIFICATIONS**

 Microphone type; Unidirectional dynamic microphone

(pre-amplifier built-in)

(supplied by the transceiver)

Current drain: Less than 10 mA

 Dimensions:
(Cable is 70(W) × 169(H) × 167(D) mm not included)

2.8(W) × 6.7(H) × 6.6(D) in

ALINCO declines any responsabilities for the crash, damage to, or performance of any ALINCO or third party equipment, if the malfunction is because of: -Force majeure event such as Natural disasters, disturbances, riots, war or radioactive contamination. -Use of third party accessory that is not

approved by ALINCO.

Manufacture: ALINCO, INC. Yodoyabashi Dal-bldg 13F 4-4-9 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 Copyright Alinco, Inc. PS1128/FNFH-NE Printed in Taiwan

**About Alinco** 

**DI ALINCO** 

