



## NOISE CANCELING MICROPHONES **DELIVER OUTSTANDINGS IN EXTREME DUTIES**



## Less The Noise.

By mounting a superior DSP chip, HM-209/HM-211 can automatically\* reduce noise in extremely noisy environments and assist in transmitting clear and accurate audio in both analog and digital modes. Whether around the engine, on the motor or near the wind noise, HM-209/HM-211 increases productivity by delivering effective communication in every extreme duty.

\*No on/off/level switch

## **Audio Performance**



**Noise Canceling OFF** 



Noise Canceling ON Image for illustration purposes only.

• HM-209 : ID-880H, ID-E800, IO	C-2300H, ID-5100 A/E, IC-2730
• HM-211 : IC-F5061/D, IC-F951	11 T/S/HT, IC-F9521 T/S, IC-F51: 0D, IC-F6360D series
SPECIFICATIONS	
<ul> <li>Power Supply Voltage</li> </ul>	: 8.0V (supplied by the main un
Operating Temperature Range	
	: HM-211 –30°C to +60°C
• Weight	: HM-209 180g
	: HM-211 220g
Dimensions	: W 65.0 $\times$ H 105.0 $\times$ D 35.0 m
<ul> <li>Curly Cable Length</li> </ul>	: 300mm ± 30mm
Connector	: 8-pin modular



Icom, Icom Inc. and Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand, and/or other countries.

ICOM Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 URL: http://www.icom.co.jp/world/index.html