



BE HEARD ABOVE ALL

INC REMOTE SPEAKER MICROPHONE

High-decibel noise. Heavy machinery. Loud crowds. They can compete with and drown out your communications. That's why you need the Motorola INC (Industrial Noise Canceling) Remote Speaker Microphone (RSM) — to unleash the power of your radio and be heard above all.

Whether you're in a mill or a manufacturing plant, the INC RSM is optimized to perform with MOTOTRBO™ radios in extremely noisy, dirty and difficult environments. With its rugged construction and exceptional noise canceling, you can hear and be heard in extreme noise environments. Now you can work safely and be more productive in your workplace.

Combine the no nonsense, noise-canceling INC RSM with our best-in-class MOTOTRBO radios and together you'll rethink what's an accessory — and what's a necessity.

SUPPRESSES EXTREME NOISE SO YOU HEAR CLEARLY

Put the INC RSM in the harshest conditions and it handles them best. It overcomes extreme noise and excessive conditions, from pounding jackhammers to

banging equipment. An innovative dual-microphone design suppresses background noise so your message gets through. And the large 1-watt speaker delivers the loudest, clearest audio available — up to 25% more than other MOTOTRBO RSMs — so you can hear above very high level noise.

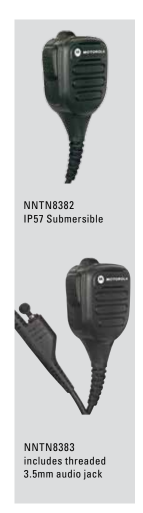
WEAR IT WHILE YOU WORK AND COMMUNICATE FREELY

The INC RSM makes it easy to get the work done without getting in the way. Even though best practices is to speak directly into your RSM, the INC RSM allows you to clip the RSM to your shoulder or lapel and talk freely with a touch of the prominent push-to-talk button.

EASY TO CLEAN DIRT, GRIT AND DEBRIS

Construction grit, debris and fine particles can clog remote speaker microphones and reduce the quality of your voice transmissions, but the INC RSM shrugs it off with ease. Simply vacuum out the speaker grill (when dry), then brush out the debris using soapy water, rinse and you are ready to qo.*

* For full cleaning instructions, please refer to the INC Remote Speaker Microphone Cleaning Procedures manual that ships with your microphone.



INTN8382: IMPRES™ REMOTE SPEAKER MICROPHONE, IP57 SUBMERSIBLE INTN8383: IMPRES™ REMOTE SPEAKER MICROPHONE WITH THREADED 3.5MM AUDIO JACK

MICROPHONE ACOUSTICS

Model Type	Dual microphone noise canceling	
Sensitivity	– 42dBV typical @ 94 dB SPL	
Distortion (THD)	< 3% from 300 to 3200Hz	
SPEAKER ACOUSTICS		
Diameter	45 mm	
Nominal Output Level (@ 1kHz, 0.5W, 30cm)	90dB SPL	
Maximum Output Level (@ max volume, 1 kHz, 0.5W, 30cm)	97dB SPL, nominal	
Frequency Response	300 - 3200Hz	
Distortion (THD)	< 15% @ 1kHz @ rated audio	
BODY		
Size (W x L x D)	63 x 93 x 34 mm (w/o clip)	
Weight	240 g	

BATTERY LIFE (IN HOURS)

XIR P8668, UHF, 5/5/90	Analog		Digital	
	GPS and Bluetooth On, Option Board and Backlight Off	GPS and Bluetooth Off, Option Board On and Backlight 30%	GPS and Bluetooth On, Option Board and Backlight Off	GPS and Bluetooth Off, Option Board On and Backlight 30%
Radio only 1500 mAH battery 2150 mAh battery	7.3 10.5	6.7 9.7	9.2 13.2	8.6 12.4
Radio with INC RSM 1500 mAh battery 2150 mAh battery	6.8 9.7	6.3 9	8.3 12	7.9 11.3

Estimated impact on battery life with the INC RSM attached and various options activated on the radio. These are estimates and your battery life will vary based on actual usage.

Ц

Audio Jack

Length	6-foot coiled cord
Flex Life	100,000 cycles
Pull Strength	40 lbs, minimum tensile, in-line
CONTROLS	
Volume	Up/Down toggle with 8 steps and ramp on hold

INC RECEIVE ONLY ACCESSORIES (COMPATIBLE WITH NNTN8383 ONLY)

One wire flexible ear receiver, black
One wire earbud, black
One-wire earpiece, beige
Extra loud one-wire earpiece, beige
One-wire earpiece, black
Extra loud one-wire earpiece, black
One wire earpiece with volume control, beige
One wire earpiece with volume control, black
One wire earpiece with clear acoustic tube, beige
One wire earpiece with clear acoustic tube, black

ENVIRONMENTAL SPECIFICATIONS

Operating Temp	-30°C to +60°C
Storage Temp	-55°C to +85°C
Thermal Shock	MIL-STD 810G 503.x, Procedure 1
Humidity	MIL-STD 810G 507.x, Procedure 2
Rain	MIL810G 506.5
Salt/Fog	MIL810G 509.5, Procedure 1
Dust	MIL810G 510.5, Procedure 1
Vibration	MIL810G 514.6, Procedure 1, Category 24
Mechanical Shock	MIL810G 516.6, Procedure 1
ESD	IEC/EN61000-4-2
IP Rating	NNTN8382 - IP57 NNTN8383 - IP54

REPLACEMENT PART NUMBERS

4205823V01	Belt/Lapel Clip
NNTN8524	Dust Cap for 3.5mm threaded jack

HEAR CLEARLY ABOVE THEM ALL

HEAVY EQUIPMENT AND MACHINERY NOISE



JACKHAMMERS AND CONSTRUCTION SITES



FOOD PROCESSING AUTOMOTIVE AND WELDING PLANTS



POWER PLANTS, UTILITY INSTALLATIONS AND MORE



COMPATIBLE RADIOS: XIR P8200, P8208, P8260, P8268 XIR P8600, P8608, P8620, P8628, GP328D, GP338D, P8660, P8668

To learn more about INC Remote Speaker Microphone, contact your Motorola representative or visit **motorolasolutions.com/mototrbo**.

3.5mm threaded jack on microphone cord

Motorola Solutions Singapore Pte Ltd

12 Ang Mo Kio Street 64, Ang Mo Kio Industrial Park 3, UE Biz Hub, Block A, Level 7 Singapore 569088 motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2013 Motorola Solutions, Inc. All rights reserved. INC_RSM_SS_06/2013

