

## **KEY FEATURES**

- Large Textured Front and Side Push-to-Talk Buttons with Alert Reminder
- Smart Audio Switching
- Colour Identification Labels
- Windporting
- IP68 Rated, Work-When-Wet

<sup>\*</sup>Compatible audio accessories are listed on page 3.





# LARGE, TEXTURED, FRONT AND SIDE PUSH-TO-TALK BUTTONS

In high-stress situations, communication with the NS750 is seamless; this RSM has both a traditional side-PTT button and large front-facing PTT button, so you don't have to fumble with your device to deliver key information. And, if you're in a low-visibility environment, the NS750's high impact green grooves make the device easy to see.



#### **SMART AUDIO SWITCHING**

Eliminate toggling difficulties among multiple accessories with the NS750's smart audio switching functionality, located on an easily accessible button to save you both time and effort. An Alert Tone Reminder will beep as a reminder to route the audio between the SAA and the RSM speaker.



### **COLOUR IDENTIFICATION LABELS**

Further organise your devices across your workforce with the NS750's colour identification labels, making it easier to separate and understand various teams, functions or roles.



#### WINDPORTING

Experience uninterruption of voice clarity when in exposed, harsh or transmitting in windy environments.



# **IP68 RATED, WORK-WHEN-WET**

Not only is the NS750 built to perform in loud environments, but it is also designed to withstand tough conditions. With an IP68 rating, this device offers full protection against dust and is waterproof.

# NS750 IMPRES RSM BUTTON CONFIGURATION



# **SPECIFICATIONS**

#### **GENERAL**

Part Number	PMMN4150, PMMN4151			
Compatible Radio	MOTOTRBO R7 [VHF/UHF], MXP600 [UHF]*			
Dimensions (RSM Head Only)	68 mm (W) x 94 mm (H) x 29 mm (D)			
Weight (Full Kit)	PMMN4150: 296± 5 grams			
vveignt (run Kit)	PMMN4151: 238 ± 5 grams			
Colour	High Impact Green			
Power Source	Radio			
Nexus Interface Connector	Yes, 4 Poles Nexus Interface (Transmit & Receive)			
3.5 mm Jack	Yes (Receive Only)			
Alert Tone Reminder	Applicable on the Nexus SAA when Smart Audio Switching is set to RSM audio			
Clip	360° Rotating Clamping Clip with D-ring			

#### **MICROPHONE**

Туре	Single Electret Condenser Microphone (ECM)
Sensitivity	-35 ± 2 dBV
Distortion (THD)	≤5% at 1kHz
IMPRES™	Yes
Intelligent Audio	Yes [though radio software configuration]
Windporting	Yes

#### **SPEAKER**

Diameter	36mm	
Distortion (THD)	<15%	
Max Power	2.5W	

## **COMPATIBLE RADIO FIRMWARE**

MOTOTRBO R7 Requires firmware R02.22.03.1001 and beyond

<sup>\*</sup>Available in Q1 2023.



### **CABLE**

Length	PMMN4150 490 mm (resting position), 1700 mm (full length)					
	PMMN4151 250 mm (resting position), 480 mm (full length)					
Flex Life	1000k Cycles Minimum					
Pull Strength	40 lbs (~18.1kg) Minimum					
Cable Material	UL 94 V0 compliance					

#### **ENVIRONMENTAL**

Operating Temperature	-30°C to +60°C
Storage Temperature	-55°C to +85°C
Thermal Shock	-57°C to +80°C
Humidity	90% - 95% Relative Humidity at +50°C for 8 hours
ESD	IEC / EN 61000-4-2
IP Rating	IP64, IP66, IP67, IP68
Impact Grill	1.25in (31.75mm) diameter steel ball drop
Work-When-Wet	Yes

### **SECONDARY AUDIO ACCESSORIES (SAA)**



PMLN8266  $3M^{\text{TM}}$  Neckband Headset with Nexus Connector



PMLN8265 3M™ Peltor Headband Headset with Nexus Connector



PMLN8267 3M™ Peltor Hard Hat Headset Attachment with Nexus Connector



GMMN4584 SAVOX HC-2 Helmet-com Unit Bone Conduction Mic/Dual Speaker





SAVOX HC-1 Helmet-com Unit Bone Conduction Mic/Single Speaker



PMLN7188 3.5mm Audio Jack Earpiece with Clear Comfort Tube

### **ADD-ON ACCESSORIES & REPLACEMENT PARTS**



0104068J78 Replacement Swivel Clip



PMLN8466 Front PTT Paddle Label (Red, 10 pcs/pack)



PMLN8465 Front PTT Paddle Label (Blue, 10 pcs/pack)



PMLN8464 Front PTT Paddle Label (Green, 10 pcs/pack)



PMLN8468 Front PTT Paddle Label (Yellow, 10 pcs/pack)



PMLN8523 Front PTT Paddle Label (Orange 10 pcs/pack)



PMLN8469 Front PTT Paddle Label (Silver 10 pcs/pack)

# **MILITARY STANDARD MATRIX**

	MIL-STD 810C		MIL-STD 810D		MIL-STD 810E		MIL-STD810F		MIL-STD810G		MIL-STD810G	
	METHOD	PROC/CAT	METHOD	PROC/CAT	METHOD	PROC/CAT	METHOD	PROC/CAT	METHOD	PROC/CAT	METHOD	PROC/CAT
Low Pressure	500.1	I	500.2	II	500.3	II	500.4	II	500.6	II	500.6	II
High Temperature	501.1	I, II	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Hot	501.6	I/A1, II/A1	501.6	I/A1, II/A1
Low Temperature	502.1	ı	502.2	I/C3, II/C1	502.3	I/C3, II/C1	502.4	I/C3, II/C1	502.6	I/C33, II/C1	502.6	I/C33, II/C1
Temperature Shock	503.1	ı	503.2	I/A1C3	503.3	I/A1C3	503.4	1	503.6	I-C	503.6	I-C
Solar Radiation	505.1	II	505.2	I	505.3	I/A1	505.4	I/A1	505.6	I/A1	505.6	I/A1
Humidity	507.1	II	507.2	II	507.3	II	507.4	-	507.6	II/ Aggravated	507.6	II/ Aggravated
Salt Fog	509.1	ı	509.2	I	509.3	-	509.4	-	509.6	-	509.6	-
Blowing Dust and Sand	-	-	510.2	II	510.3	II	510.4	II	510.6	II	510.6	II
Vibration	514.2	VIII/F	514.3	1/10	514.4	I/10	514.5	1/24	514.7	1/24	514.7	1/24

