

## XVP REMOTE SPEAKER MICROPHONE

# MAXIMIZE YOUR MISSION CRITICAL VOICE TECHNOLOGY

THE XVP RSM UTILIZES AN ENHANCED END-TO-END AUDIO DESIGN FOR INCREASED CLARITY THAT ENABLES MORE INTELLIGIBLE COMMUNICATIONS IN THE LOUDEST ENVIRONMENTS AND SPEAKING FROM ANY DIRECTION.

#### **DETAILS**

The mission critical Xtreme Voice Plus XVP Remote Speaker Microphone delivers the clearest and loudest audio communications in a sleek, compact package. Built to work as a system, the XVP RSM leverages your APXTM, APX N70 or APX NEXT radio audio capabilities to strengthen the most important thread of your lifeline: ultra-clear voice communications. So no matter where you are or how you speak, you can be confident that, for every message, you'll hear and be heard clearly.

In dynamic, high-stakes conditions, nothing outperforms the immediacy of voice communications. To be most effective, experience optimal audio performance with the XVP RSM when compared to standard single or dual mic RSM designs.

#### **KEY FEATURES**

- Loudest, clearest speaker
- Multi-mic capability: four high dynamic range microphones
- Advanced windporting
- Adaptive noise suppression
- Intrinsically safe, Div 1 certified
- Enhanced ergonomic design



#### **OPTIMIZED AUDIO STARTS WITH BETTER INPUTS**

Four high dynamic range (HDR) microphones are arranged for all-round coverage, so communications are clear from every direction and different usage positions. The HDR microphone technology prevents loud speech from distorting, even when shouting in extreme noise environments. Four microphones arranged around the XVP allow for even better noise cancellation. The adaptive noise suppression tracks your voice and filters out surrounding background noise for superior clarity. As the noise environment changes, so will the XVP to adjust for maximum noise cancellation.

The arrangement of four HDR mics also provides a significant reduction of muffled audio over earlier RSM designs, no matter how you hold the XVP.

To take noise suppression even further, all HDR microphones are wind ported and placed behind our exclusively engineered housing to further redirect airflow and water drain. This mitigates any leftover wind noise.

#### **LOUD AND INTELLIGIBLE**

Channel Knob

The XVP RSM speaker has been specially engineered to improve speaker clarity while maintaining best in class loudness over previous RSM designs. At the highest volume, the RSM will maintain intelligible audio output to cut through the noisiest environments and maintain audio richness at mid to low volumes.

The XVP RSM enhances APX, APX N70 and APX NEXT series radios to engage the full features of the adaptive audio engine to dynamically optimize the radio's performance in the presence of background noise. Adaptive microphone gain control and adaptive speaker equalization build upon the adaptive noise suppression and wind porting to provide the loudest, most intelligible audio in any environment, even at maximum volume.

The Algorithm in the XVP RSM allows for additional audio features enabled in the radio to be used through the RSM, such as Receive Volume Leveling in APX NEXT and APX N70 series radios. Set the volume once. The radio will adjust the RSM volume based on the power of the received audio of loud or soft talkers.

#### **XVP RSM BUTTON CONFIGURATION**



### XVP RSM SPECIFICATIONS

#### **GENERAL**

| XVP850 Part Number<br>with Channel Knob | PMMN4135 (Compatible with APX and APX NEXT)   |
|---|---|
| XVP750 Part Number with Channel Knob    | PMMN4141 (Compatible with APX N70)  |
| XVP830 Part Number without Channel Knob | PMMN4136 (Compatible with APX and APX NEXT)   |
| XVP730 Part Number without Channel Knob | PMMN4142 (Compatible with APX N70)  |
| Dimensions (RSM Head only)              | 3.66 x 2.27 x 1.21 in (93 x 58 x 31 mm)   |
| Weight (Total Kit)                      | PMMN4135 / PMMN4141: 10.05 oz. (285 g)<br>PMMN4136 / PMMN4142: 10.23 (290 g)  |
| Clip                                    | 360° Rotating Clip with D-Ring  |
| Color                                   | Black   |
| Power Source                            | Radio Battery   |
| Secondary Accessory<br>Interfaces       | 3.5 mm Non-threaded   |
| Intrinsically Safe                      | Div 1 Class I (Groups C, D), Class II (Groups E, F, G), Class III Div 2 Class I (Groups A, B, C, D), Class II (Groups F, G) Class III |

#### **MICROPHONE**

| Туре                   | Beam Forming                                      |
|------------------------|---|
| Sensitivity            | -42dBV Typical                                    |
| Distortion (THD)       | <5% wideband                                      |
| Hot Microphone Feature | Yes   |
| IMPRES™                | Yes   |
| Noise Cancellation     | 4 Microphone Adaptive Noise Suppression Algorithm |
| Windporting Microphone | Yes   |
| Adaptive Audio Engine  | Enabled through radio <sup>1</sup>                |
|                        |   |

#### **SPEAKER**

| Diameter                          | 1.9 in (47 mm)        |
|-----------------------------------|-----------------------|
| Speech Loudness<br>@12 in (300mm) | 105 Phon <sup>2</sup> |
| Distortion (THD)                  | <15%                  |

#### **CONTROLS**

| Тор   | Orange Emergency, Volume up/down, channel control<br>(PMMN4135 / PMMN4141 only) |
|-------|---|
| Side  | PTT, 2 Programmable (1-dot, 2-dot)  |
| Front | 1 Programmable (3-dot ViQi)   |

 $^1$  For more information on APX accessories, please visit:  $\underline{www.motorolasolutions.com/apx}$   $^2$  RSM loudness with legacy APX 6000 (AN) and SRX 2200 (AN) model is 101 Phon.

The dedicated ViQi button³ allows users to send voice commands from the RSM for simple radio control or run database queries and keep eyes up intelligence.

<sup>3</sup>ViQi Assistant must be installed in the radio in order to enable ViQi commands from RSM.

#### **CABLE**

| Length        | 11 in (280 mm) Coiled Length     |
|---------------|----------------------------------|
| Flex Life     | 100k Cycles Minimum              |
| Pull Strength | 40 lbs (18.14 kg) Minimum        |
| Cable Jacket  | Thermoplastic polyurethane (TPU) |

#### **ENVIRONMENTAL**

| Operating Temperature | -30°C to +60°C (-22°F to +140°F)  |
|-----------------------|---|
| Storage Temperature   | -55°C to +85°C (-67°F to +185°F)  |
| Mil Specs             | MIL810H Method 506.4 (Rain), MIL810H Method 509.4<br>Procedure 1 (Salt Fog), MIL810H Method 510.4 Procedure<br>1 (Dust), MIL810H Method 514.5 Procedure 1 Category<br>24 (Vibration), MIL810H Method 516.5 Procedure 1<br>(Vibration) |
| ESD                   | IEC / EN 61000-4-2  |
| IP Rating             | IP68 (2 meters, 4 hours)  |
| Impact Grill          | 1.25 in (31.75 mm) Diameter Steel Ball Drop   |
| Work-When-Wet         | Yes   |
|                       |   |

#### **SECONDARY AUDIO ACCESSORY**

| Kit Number | Description  |
|------------|--|
| PMLN8120   | 3.5mm Loud Receive Only Earpiece with Translucent Tube |

#### **REPLACEMENT PART**

| Kit Number | Description                         |
|------------|-------------------------------------|
| PMLN8312   | Low profile swivel clip with D-ring |
| PMLN8313   | Channel knob                        |
| PMKN4260   | Coil cord                           |

#### **COMPATIBLE RADIOS**

| PMMN4135 / PMMN4136 | APX 6000, APX 6000XE, APX 8000, APX 8000XE,<br>APX 8000H, APX 8000HXE, SRX 2200, APX NEXT,<br>APX NEXT XE |
|---------------------|---|
| PMMN4141 / PMMN4142 | APX N70   |

#### **COMPATIBLE RADIO FIRMWARE**

APX Radios: R24.00.00 and beyond APX N70 Radios: R01.00.00 and beyond APX NEXT Radios: R03.20.00 and beyond





For a complete list of APX accessories, please visit **motorolasolutions.com/apx** 

