## **APX™900 MHz CONSOLETTE**



TRANSMITTER SPECIFICATIONS	
Frequency Range	896-902 MHz 935-941 MHz
Channel Spacing	12.5 kHz
Maximum Frequency Separation	Full Bandsplit
Rated RF Output Power*	1-30 W (896-901 MHz, 935-940 MHz) 1-3 W (901-902 MHz, 940-941 MHz)
Frequency Stability* (-30 °C to +60 °C, +25 °C Ref)	0.8 ppm
Modulation Limiting*	±2.5 kHz
Modulation Fidelity (C4FM)	1.5%
Conducted Emissions*	-70 dBc
Radiated Emissions*	-20 dBm
Audio Response*	+1/-3 dB (EIA)
FM Hum and Noise	-45 dB
Audio Distortion*	0.8%

DIMENSIONS	
Standard Model	16.0 x 18.0 x 4.2 in (406 x 457 x 107 mm), WxDxH 18.5 lbs (8.4 kg)
Full-Featured Model	16.0 x 18.8 x 4.2 in (406 x 476 x 107 mm), WxDxH 19.5 lbs (8.9 kg)

RECEIVER SPECIFICATIONS (TYPICAL)	
Frequency Range	935-941 MHz
Channel Spacing	12.5 kHz
Maximum Frequency Separation	Full Bandsplit
Frequency Stability* (-30 °C to +60 °C, +25 °C Ref)	0.8 ppm
Analog Sensitivity* (12 dB SINAD)	-120 dBm
Digital Sensitivity (5% BER)	-121.5 dBm
Intermodulation	82 dB
Spurious Rejection	91 dB
Selectivity	74 dB
Audio Output at 3% Distortion	7.5 W (8 ohm) 15 W (3.2 ohm)
Audio Distortion at Rated Power	2%

ENVIRONMENTAL SPECIFICATIONS		
Operating Temperature	-22 F to 140 F (-30 °C to +60 °C)	
Storage Temperature	-22 F to 185 F (-40 °C to +85 °C)	
Humidity	95% relative humidity	
Electrostatic Discharge (ESD)	Per IEC 61000-4-2	
Duty Cycle	Per EIA/TIA Intermittent Duty Cycle	



INTERFACES	
FRONT	REAR
Microphone Connector	Recorder
Secondary Microphone (Full-Featured Model)	Wireline
	Interface Port
	Crosspatch
	Power

HOED INTERESOR		
USER INTERFACE STANDARD MODEL	FULL-FEATURED MODEL	
<ul> <li>4-line Tri-color LCD display</li> <li>1 line radio status icons</li> <li>2 lines text, up to 14 characters per line</li> <li>1 line soft menu key legends</li> </ul>	Adds Auxiliary User Interface:	
5 programmable soft keys	<ul> <li>Clock and VU Meter</li> <li>Crosspatch Interface</li> <li>Auxiliary Controls</li> <li>Secondary Microphone Connector</li> </ul>	
Navigation Pad		
Volume knob		
Mode Selector	-	
Emergency Button		
Microphone Connector		

STANDARD	OPTIONAL	
900 MHz Band	Enhanced Encryption Software	
Up to 30 W Output Power	Programming over Project 25 (POP25)  Text Messaging  Over the Air Rekeying (OTAR)	
Clear or Encrypted Digital P25 Trunked Operation		
SmartZone®, SmartZone Omnilink, SmartNet® Analog Trunked Operation		
Digital P25 Conventional Operation	Extended Dispetch Operation including	
Analog MDC-1200 Conventional Operation	Extended Dispatch Operation including     Emergency Alarm ACK Encode     Radio Inhibit/Uninhibit Encode     Radio Monitor Encode     Radio Check Encode     Status Query Encode     Status Query Response Decode     Status Update Decode     Message Update Decode	
Intelligent Lighting		
Intelligent Priority Scan		
Unified Call List		
Tone Remote Control		
110/240 Vac power with battery revert capability	. Mossago opaato Dossao	
Tactical Inhibit		
Instant Recall		

\* Measured in the analog mode per TIA/EIA 603 under nominal conditions Specifications subject to change without notice. All specifications shown are typical values

For more information, please visit us on the web at: www.motorolasolutions.com/APX

