# Evolve Smart handheld device

Built for business and mission-critical environments







The Evolve smart handheld device combines intuitive user experience and open platform architecture with the ruggedness and reliability expected of a critical communications device. Evolve enables seamless communications across different locations and networks, including 4G LTE and Wi-Fi. Evolve is also available in an intrinsically safe model for users who need reliable communications in hazardous environments<sup>1</sup>.

## Resilient and rugged

- Dustproof and submersible IP68
- Glove operable touch screen
- Built to withstand repeated dropsLong life and replaceable battery

## Open architecture

- Android platform
- Open app ecosystem
- Centralised device management

## Mission-critical

- Dedicated emergency and PTT buttons
- Loud, clear audio
- MIL-STD-810

## Intuitive user experience

- Simple interface
- 5" touch screen
- Front and rear facing cameras

## Seamless connectivity

- 3G and 4G LTE cellular connectivity, private LTE, Wi-Fi and Wi-Fi hotspot
- Dual SIM capability
- Ideal companion for WAVE PTX<sup>™</sup>

## Two models available

- Standard model
- Intrinsically safe model<sup>1</sup>



HARDWARE	
Models	Standard model Intrinsically safe model <sup>1</sup>
Display	5.0 in (127 mm), 1280 x 720 px Capacitive touch-screen with Corning® Gorilla® Glass 3
Memory	4 GB RAM 64 GB Internal Storage Storage expandable with external 128 GB microSD™ card
Camera	Rear 13 MP Auto focus High-output LED flash Digital zoom Front 8 MP
Built In sensors	Proximity sensor Ambient light sensor Accelerometer Barometer Gyroscope E-Compass
Ports	Micro USB 2.5 mm audio jack
Knobs/ Buttons	Dedicated PTT button Dedicated emergency button Talkgroup rocker switch 3 programmable buttons Volume knob with power switch Home, Back and Recent buttons
Charging	Contacts on side, micro USB
SIM	2 x micro-3FF, dual SIM (DSDS)
PHYSICAL	
Dimensions (HxWxD)	Standard model with standard battery: 154 x 78 x 18.5 mm
	Standard model with high-capacity battery: 154 x 78 x 22.5 mm
	Intrinsically safe model <sup>1</sup> with high-capacity Hazloc battery: 154 x 78 x 22.5 mm
Weight	Standard model with standard battery: 333 g Standard model with high-capacity battery: 395 g
	Intrinsically safe model <sup>1</sup> with high-capacity Hazloc battery: 395 g

CONNECTIVITY				
LTE Bands	1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 19, 20, 21, 28, 42, 43, 48 UMTS: 1, 2, 5, 8			
Supported WCDMA	1,2,5,8			
Bluetooth	Bluetooth 5.0 + LE + BR/EDR			
Location	GNSS (GPS, Galileo and Glonass, BeiDou) and AGPS			
Wi-Fi	2.4 GHz and 5 GHz			
Wi-Fi Standard	802.11 a/b/g/n/ac/r/k/v			
Wi-Fi Hotspot Band	2.4 GHz			
SOFTWARE				
Operating System	Android <sup>®</sup> 13 Android Enterprise			
Google Mobility Services	Enabled			
VIDEO AND IMAGING				
Supported Formats	MPEG4, H.264, MP3, AAC, AMR, JPG, PNG, GIF Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum)			
	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP			
	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum) Supported for playback, streaming,			
Formats Supported File	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum) Supported for playback, streaming, and recording 3GPP (.3gp), MPEG-4 (.mp4),			
Formats Supported File Types Video Recording	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum) Supported for playback, streaming, and recording 3GPP (.3gp), MPEG-4 (.mp4), WebM (.webm), (.mkv)			
Formats Supported File Types Video Recording Quality	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum) Supported for playback, streaming, and recording 3GPP (.3gp), MPEG-4 (.mp4), WebM (.webm), (.mkv)			
Formats Supported File Types Video Recording Quality AUDIO	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum) Supported for playback, streaming, and recording 3GPP (.3gp), MPEG-4 (.mp4), WebM (.webm), (.mkv) 1080p (FHD) at 60 fps Three microphones for superior noise			
Formats Supported File Types Video Recording Quality AUDIO Input	Encode Type: MPEG4, H.264-MP, H.265 (HW Accelerated) Decode Type: H.265 Video Param: H.264-BP, H.264-MP, MPEG-SP (VGA to 1080p HD, @60fps at minimum) Supported for playback, streaming, and recording 3GPP (.3gp), MPEG-4 (.mp4), WebM (.webm), (.mkv) 1080p (FHD) at 60 fps Three microphones for superior noise suppression and echo cancellation 2W top-rear-firing loudspeaker			



BATTERY	
	Standard model with standard battery: 2900 mAh
Capacity	Standard model with high capacity battery: 5800 mAh
	Intrinsically safe model <sup>1</sup> with high capacity Hazloc battery: 5800 mAh
SECURITY	
Root Detection	Standard
Multi-Factor Authentication	Optional
Mobile Virtual Private Network	Optional
Remote Configuration	Trusted 3rd party provided
OTA Firmware and Software Upgrades	Trusted 3rd party provided
Allowed Application List	Trusted 3rd party provided
Over-the-Air Wipe and Lock	Trusted 3rd party provided
Integrity Monitoring	Standard
Malware Blocking	Standard

ENVIRONMENTAL		
Operating Temperature	Standard model -10°C to +60°C	
Operating Temperature	Intrinsically safe model <sup>1</sup> -20°C to +60°C	
Storage Temperature	-40°C to +85°C	
Ruggedness	IP68 (2 m underwater for 2 hours with AJ/ USB/Battery covers fully closed) MIL-STD-810G	
INTRINSICALLY SAFE MODEL FOR HAZARDOUS LOCATIONS <sup>1</sup>		
Solutions UL approved ba standards for use in haza • UL 913_5 and CAN/CSA Group C, D; Class II Grou	C22.2 No. 157–92 Class I, Division 1, up E, F, G; Class III AN/CSA C22.2 No.213-19 Class I, Division 2,	

<sup>1</sup> Intrinsic safety certification only applies to the intrinsically safe model, when fitted with the Motorola Solutions UL approved battery. Intrinsically safe model not available in the EMEA region.

To learn more, visit: motorolasolutions.com/evolve

MOTOROLA SOLUTIONS

These models available in Motorola Solutions APAC, EMEA and LACR regions only. Availability varies by region and is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

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. ©2024 Motorola Solutions, Inc. All rights reserved. 07-2024[SF02INT]

