



SIMPLE. SLEEK. SOPHISTICATED.

CLK446 BUSINESS RADIO

Motorola Solutions' CLK446 two-way radio is the sleek device that clicks with your professional image and environment. Incredibly versatile, lightweight and comfortable to wear, it is unlike any portable radio you've used before.

The CLK446 radio balances iconic design with excellent performance and everyday durability. With its slim profile, audio options and intuitive ergonomics, it is a simple yet powerful productivity tool. Now your staff can collaborate instantly, respond to customers quickly, and elevate service throughout your enterprise.

PERSONALITY AND PRODUCTIVITY IN ONE

The unique styling of the CLK projects a professional image to your customers without sacrificing performance. With its wide range of wearable accessories, you can attach the radio to a lanyard, clip to a jacket or belt, or wear comfortably on the wrist or arm. The brilliant LED display lets you see status information like active channel, volume level, and transmit and receive in any light.

PERFORMANCE THAT LIVES UP TO ITS LOOKS

Communicating with this portable radio is seamless and effortless, from the bustling shop floor to the quiet hotel corridor. With Motorola's renowned technology, your staff can hear and be heard without static or interference. You can be confident they can talk clearly and reliably to the end of coverage.

SO THIN AND LIGHT, IT REDEFINES RADIO

We designed the CLK with all-day comfort and versatility in mind. The antenna is integrated into the body of the radio to reduce bulk and keep the profile sleek. At only 98 mm long and 13.5 mm thick, this radio is light to carry and easy to hold. But don't let its good looks fool you — like every Motorola radio, it's built to withstand everyday abuse.

WEAR IT ANY WAY YOU WANT

Select the best carry accessory to complement your workplace and style: just "click" the lanyard, armband, wrist wrap, belt or magnetic clip into the radio's central socket and you're ready to go. The built-in speaker means users hear messages clearly, or they can add a range of earpieces for more discreet communication that won't disturb or be overheard by others.

ACCESSORY CONNECTOR

Compact, durable design.

BRILLIANT LED DISPLAY

Shows channel, volume, radio status in any light.

VOLUME CONTROL AND MENU SCROLL BUTTON

Quickly adjust volume and scroll through the menu.



SPEAKER AND MICROPHONE

Provide clear receive and transmit audio.

POWER BUTTON

Turns device on and off.

MENU BUTTONS

Provides easy access to radio menu.

PUSH-TO-TALK BUTTON

Simple to find and operate without looking.

SOPHISTICATED, STYLISH AND SIMPLE TO USE



EXTENDED TALK RANGE

Communicate up to 7,400 square metres / 6 floors.1



VOICE ANNOUNCEMENT

This feature provides voice guidance to easily navigate through radio settings.



AUTO POWER OFF

Powers off automatically to conserve battery if no activity is detected for more than 2 hours.



CALL TONES

Choose between 3 different ring tones to identify who is calling.



vox

Enables voice operated transmissions providing hands-free operations.



CUSTOMER PROGRAMMING SOFTWARE (CPS)

Customise channel voice prompts and more by using the free Customer Programming Software.



LONG BATTERY LIFE

Delivers battery life up to 10 hours.²



ANTIMICROBIAL COATING

Tough, polycarbonate housing contains built-in antimicrobial properties that inhibit the growth of bacteria and mould on the radio surfaces.



RELIABLE AND DURABLE

Designed and tested to meet Military Standards 810 C, D, E, F and G, including temperature shock, vibration, low temperatures and humidity.

¹ Coverage depends on terrain and environmental conditions.

² Battery life based on 5/5/90 @0.5W; actual time may vary based on usage pattern.

CARRY IT ANYWHERE, ANYWAY, HANDS-FREE

A variety of carry accessories provide users with versatile wearing options. Through the accessory socket, the carry accessories simply click into place. These convenient carry solutions let you focus on the task at hand without thinking about the device.

CARRY SOLUTIONS		AUDIO ACCESSORIES			
	PMLN7079 Lanyard fits easily around your neck, freeing your hands.		HKLN4602 Earpiece with in-line push-to-talk (PTT)		
	PMLN7078 Belt Clip for easy access to your radio on your belt.		HKLN4603 Single wire surveillance earpiece		
	PMLN5231 Magnetic Clip Kit easily fastens to a dress, shirt or jacket.		HKLN4529 Single wire short cord earpiece		
	PMLN5232 Armband to wear the radio comfortably on your arm.		RLN6242 Quick disconnect acoustic tube replacement		
C. G. H	PMLN5233 Wrist Wrap allows you to wear the radio like a watch.		PMLN7081 Earpiece with external mic and PTT (changeable eartips)		
BATTER	Y AND CHARGERS	PROGRAM	MING ACCESSORIES		
MOTORIOLA MOTORI	HKNN4014 1130 mAh Li-Ion Battery BT60		HKKN4027 CPS Cable Kit		
	PMLN7409 CLK Standard Drop-In Tray Single Unit Charger		HKKN4028 CPS Cloning Cable Kit		
	IXPN4029 CLP Multi-Unit Charger with EU/UK Cords Kit –requires PMLN7392 Adapter		PMKN4179 CLK Audio Jack Converter for CPS		

PMLN7392

CLK Multi-Unit Charger Adapter

The CLK446 radio balances iconic design with

excellent performance and everyday durability.

Frequency Band	CLK446			CLK446 PLUS		
rrequeries band	PMR446			430-450 MHz		
Range	7,400 square metres / 6 floors			7,400 square metres / 6 floors		
Channels Capacity	8			20		
Repeater Compatible	No		Yes			
PL Codes	39 std + 6 customisable			39 std + 6 customisable		
DPL Codes	84 std + 84 inverted + 6 customisable			84 std + 84 inverted + 6 customisable		
Average Battery Life @ 5/5/90	10 Hrs @ 0.5W			9 Hrs @ 1.0W		
Radio Dimensions (H x W x D)	48 x 98 x 13.5 mm			48 x 98 x 13.5 mm		
Weight (with BT60 battery)	68 g			68 g		
TRANSMITTER						
RF Output	0.5 Watts			0.5, 1.0 Watts		
Frequency Stability	<2.5 ppm			<2.5 ppm		
Spurs and Harmonics	<-45 dBc			<-45 dBc		
FM Hum and Noise	-40 dB			-40 dB		
Modulation Limiting	±2.5 kHz			±2.5 kHz		
Adjacent Channel Power	60 dBc			60 dBc		
Radiated Spurious Emissions	<-20 dBm			<-20 dBm		
Audio Frequency Response (0.3 - 3.0 kHz)	+1 to -3 dB			+1 to -3 dB		
Audio Distortion	<2%			<2%		
RECEIVER				'		
Sensitivity (12 dB SINAD)	-122 dBm			-122 dBm		
Adjacent Channel Selectivity	60 dB			60 dB		
Intermodulation Rejection	60 dB			60 dB		
Spurious Response Rejection (blocking 1Mhz)	80 dB			80 dB		
Audio Distortion	<5%			<5%		
CSQ Hum and Noise @ 12.5kHz	-50 dB			-50 dB		
PL Hum and Noise @ 12.5kHz	-50 dB			-50 dB		
DPL Hum and Noise @ 12.5kHz	-45 dB			-45 dB		
Radiated Spurious Emissions (< 1GHz)	<-54 dBm			<-54 dBm		
Radiated Spurious Emissions (> 1GHz)	<-52 dBm			<-52 dBm		
Audio Output @ <5% Distortion	0.5 W			0.5 W		
MILITARY STANDARDS				'		
Method Procedure Method Procedure	Method	Procedure	Method	Procedure	Method	Procedure
810-C 810-D	81	0-E	8	 10-F	8	10-G
810-6 810-0	503.3	1	503.4	1	503.5	1
		1.11	502.4	1, 11	502.5	1, 11
	502.3	1, 11	302.4	1, 11	002.0	
Temperature Shock 503.1 I 503.2 I Low 502.1 I 502.2 I, II	502.3 514.4	1, 11	514.5	1	514.6	1, 11
Temperature Shock 503.1 I 503.2 I Low 502.1 I 502.2 I, II Temperature II III IIII						I, II
Temperature Shock 503.1 I 503.2 I Low 502.1 I 502.2 I, II Temperature Vill/F.W 514.3 I, II	514.4	1, 11	514.5	ı	514.6	· ·
Temperature Shock 503.1 I 503.2 I Low 502.1 I 502.2 I, II Temperature Vill/F.W 514.3 I, II Humidity 507.1 II 507.2 II	514.4	1, 11	514.5	ı	514.6	· ·
Temperature Shock 503.1 I 503.2 I	514.4 507.3	I, II II C (radio)	514.5	ı	514.6	+ '

For more information on how CLK446 can boost your image and performance, visit **motorolasolutions.com/CLK** or find your closest Motorola representative or authorised Partner at **motorolasolutions.com/contactus**.

Availability is subject to individual country law and regulations.

All specifications shown are typical unless otherwise stated and are subject to change without notice.

 $Motorola\ Solutions\ Ltd.\ Jays\ Close,\ Viables\ Industrial\ Estate,\ Basingstoke,\ Hampshire,\ RG22\ 4PD,\ UK$

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. © 2016 Motorola Solutions, Inc. All rights reserved. EAv1 04-2016.

Distributed by:

