

IC-U20SR

## PMR446 TRANSCEIVER

# **Boost Your Communication Efficiency** with the Instant Licence-Free Radio

9COM

11.1

18:1

CHE

CH

3

MONI

D

**Compact and Lightweight** for Effortless Everyday Use

Smart Rugged Design with Water Resistance

> **PMR446** Licence-Free

21 Hours Operation with **Detachable Type Battery** 

**USB** Charging

# IC-U20SR

#### **OTHER FEATURES**

- 600 mW loud and clear audio
- Easy-to-use user-friendly operation
- Top and side buttons to assign often used functions
- Smart-ring function checks whether your group member is in range or not
- Alert-Ring call function is for Emergency situation.
- VOX function for hands-free operation
- USB Type-C<sup>™</sup> charging for direct radio body connection
- QR code for product authenticity check
- IP54 / MIL810G
- All-in-one package including battery pack and charging cradle

### **APPLICATION EXAMPLES**

- Supermarket
- Retail store
- Hotel
- ConstructionWarehouse

Church

- Restaurant
- School

Factory

HikingBiking

Camping

- EventFestival
- Carpark

#### **OPTIONAL ACCESSORIES**

#### **HEADSETS and PTT SWITCH CABLES HS-94 HS-95 HS-97** Headset Headset Headset Ear-hook type Neck arm type Throat mic type ÷ **OPC-2006LS OPC-2328 Conversion Cable** PTT Switch for VOX function Cable

(Either the OPC-2006LS or OPC-2328 is required for use with the HS-94, HS-95 or HS-97.)

#### **BATTERY CHARGERS**

BC-262 Charging Cradle USB port AC adapter

is separately required.

 BC-264
 BC-268

 Battery Charger
 Multi-charger

 USB port AC adapter
 AC adapter BC

is separately required.

Multi-charger AC adap for BC-2 AC adapter BC-228

is supplied with the charger.

#### **SPECIFICATIONS**

Frequency coverage	446.00625 MHz ~ 446.19375 MHz		
Number of channels	16 channels		
Output power	0.5 W		
Receiver sensitivity	20 dB SINAD N : -118 dBm typ.		
Type of emission	8K50F3E (12.5 kHz)		
Audio power output	Internal Speaker $:600$ mW typ. @5 % distortion with 4 $\Omega$		
	External Speaker : 150 mW typ. @5 % distortion with 8 $\Omega$		
Antenna impedance	50 Ω		
Power supply voltage	3.6 V DC nominal		
Current drain	Receive Max. Audio : 0.8 A Max.		
	Transmit : 1.0 A Max.		
Dimentions	H 156.0 × W 50.0 × D 26.7 mm incl. antenna		
	H 94.0 $\times$ W 50.0 $\times$ D 26.7 mm excl. antenna		
Weight	157 g (including BP-304A battery pack)		
All stated specifications are su	bject to change without notice or obligation.		

**Supplied Accessories** 

MICROPHONES

MB-127 Belt Clip 
 • BP-304A Battery Pack 
 • BC-262 Charging Cradle
 • USB Type-C<sup>™</sup> Cable

Made in Japan : The IC-U20SR is designed by Icom Inc and produced at Wakayama Icom Inc.



Icom and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and /or other countries. USB Type-C is a trademark of USB Implementers Forum, Inc. QR Code is a trademark of DENSO WAVE INCORPORATED. All other trademarks are the properties of their respective holders.

Icom Inc.         1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan         Phone: +81 (06) 6793 5302         Fax: +81 (06) 6793 0013         www.icomjapan.com				
Icom America Inc.	Icom (Europe) GmbH	Icom (Australia) Pty. Ltd.	Your local distributor/dealer:	
www.icomamerica.com	www.icomeurope.com	www.icom.net.au		
Icom Canada	Icom Spain S.L.	Icom Asia Co., Ltd.		
www.icomcanada.com	www.icomspain.com	www.icomasia.com		
Icom Brazil	Icom (UK) Ltd.			

Icom Brazil E-mail: sales@icombrazil.com

> Icom France s.a.s. www.icom-france.com

www.icomuk.co.uk