Professional Licence Free Radio Suitable for Various Industry Sectors



Options

Headsets (VOX operation)



Earhook headset with boom microphone and waterproof connector

Speaker-microphones



Behind-the-head type with boom microphone and waterproof connector



Lapel type microphone



Light weight earphone

Throat microphone —

Earphone microphones (Manual PTT) —



Full size durable



+ VS-4LA or OPC-2004LA*

Throat microphone with earphone

* Either VS-4LA or OPC-2004LA is required when using HS-97 headset. VS-4LA: PTT switch cable for manual PTT operation OPC-2004LA: Plug adapter cable for VOX hands-free operation HS-94 and HS-95 also can be used with either VS-4LA or OPC-2004LA.

Battery packs

IP67 waterproof

speaker-microphone







Compact size

speaker-microphone

Operating time* Rechargeable 1130 mAh (min. 12 hours Li-ion 7.2 V 1190 mAh (typ.) (Approx.) Rechargeable 1485 mAh (min. 17 hours BP-279 Li-ion 7.2 V | 1570 mAh (typ.) (Approx.) Rechargeable 2280 mAh (min.) Li-ion 7.2 V 2400 mAh (typ.) 26 hours (Approx.) * Tx: Rx: standby = 5 : 5 : 90 duty cycle. Power save ON.

Multi-charge



Rapidly charges up to six transceivers and/or battery packs at the same time*. * AD-130 charger adapter and BC-157S AC adapter are supplied with BC-214 (for only #03 version).

Charger bracket — Power supply cable



For use with BC-213.

OPC-656 For use with BC-214.

Cigarette lighter cable CP-23L

For use with BC-213.

Programming software CS-F29SDR Allows quick and simple

Programming cable

OPC-478UC: USB cable

setting from a PC.

Icom, Icom Inc. 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. dPMR and the dPMR logo are trademarks of the dPMR MOJ Association. AOUA/OUAKE is a trademark of Icom Incorporated.

Icom France s.a.s.

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 45804 - 31505 TOULOUSE CEDEX 5

Tél: +33 (0)5 61 36 03 03 - Fax: +33 (0)5 61 36 03 00 WEB ICOM: http://www.icom-france.com

E-mail: icom@icom-france.com



dPMR 446 / PMR 446 TRANSCEIVER

IC-F29SDR

Licence-Free Digital Radio

The IC-F29SDR's digital channels offer stable communication that is the most suitable for professional use. There is no need to apply for a licence so you can immediately use it as required. The radio contains both 32 digital channels and 16 analogue channels, making it compatible with existing PMR446 radios.



Class Leading 1500 mW **Powerful Audio Output**

The newly designed internal speaker provides louder and clearer audio, allowing you to get your message across even in noisy environments.



Alert-Ring-Assists You in an Emergency Situation

You can effectively inform others of an emergency by using the Alert-Ring function. The Lone Worker function also transmits the Alert-Ring if no operation occurs during the preset period of time.

When you need an urgent help, hold down the Alert-Ring key for two seconds.

Once the radio starts transmitting Alert-Ring, it repeatedly transmits the ringer sounds until you hold down the key again.





Information at a Glance with LCD Display

The IC-F29SDR has an LCD display that makes easy and quick setting changes such as Common ID or Key Beep. Additionally, in a situation where you cannot talk, you can send a PC configurable status message* to initiate a quick response.





Displaying a selected channel and Common ID

Selecting memory channel 1





Receiving a status message

Turning ON the Key Beep function

* An Optional programming software and cable are required.

IP67 Waterproof and Dust-Tight Protections

The IC-F29SDR can withstand submersion in 1 m depth of water for 30 minutes. This rugged construction provides dust-tight protection, making it suitable for outdoor use.



Other Features

• 32 Digital dPMR 446 channels and 16 Analogue PMR 446 channels • Up to 16 assignable favourite channels • 254 Common IDs for Group Communications*1 • All scan or selected zone scan • CTCSS/DTCS compatible*2 • AQUAQUAKE™ expels water from the speaker grill . Call-Ring sends ringer sounds . Answers back with Smart-Ring^{*2} • Voice Announcement function • Break-in request call^{*1} • VOX for hands-free operation*3 • Optional programming software for radio parameter setting*4

*1 For only the Digital mode *2 For only the Analogue mode *3 Optional headset required *4 Optional programming cable required

Specifications

· Usable channels : 16 ch (PMR446), 32 ch (dPMR 446)

· Output power : 500 mW (ERP)

• Audio output power (at 5% distortion) : Internal speaker 1500 mW typical (with 8 Ω),

External speaker 400 mW typical (with 8 Ω)

: 52.2 (W) × 111.8 (H) × 29.4 (D) mm (with BP-280) • Dimensions (Projections not included)

Approximately 270 g (with MB-133, BP-280) · Weight:

Approximately 11 km (Wide open space) Communication range :

· Operating temperature : -25C° to +55C° • IP rating : IP67 / 55 / 54

· Military standard : MIL-STD-810G

* Communication range may differ depending on operating environment or weather conditions, etc. All stated specifications are subject to change without notice or obligation.

Supplied Accessories









Belt clip

Rapid charger

AC adapter

Battery pack