# Digital Advantages



The digital PMR446 radio is highly resistant to interference, and provides better audio quality at a greater range compared to analogue PMR446 radios. Even in urban areas, where analogue PMR446 users often experience channel congestion, digital channels offer stable communication suitable for professional use.

# Pan-European Licence-Free Communication



The IC-F29DR2 meets pan-European digital and analogue licence-free standards. Usable digital channels are increased from 16 to 32, and analogue channels are increased from 8 to 16\*. The IC-F29DR2 is ideal for organisations and businesses where the workplace is constantly changing such as construction sites and events.

\* Increased channels may be restricted, depending on countries.

### Options

### Headsets

# Earphone microphones





Behind-the-head type with

boom microphone and

waterproof connector



Lapel type microphone



Light weight earphone

### Throat microphone —



Speaker-microphones

Earhook headset with

boom microphone and waterproof connector



speaker-microphone





Full size durable

\* 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

+ VS-4LA or OPC-2004LA\* Throat microphone with

### **Battery packs**



IP67 waterproof









Operating time\* 1130 mAh (min. 12 hours Rechargeable 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.) 26 hours Li-ion 7.2 V 2400 mAh (typ.) (Approx.) \* Tx: Rx: standby = 5 : 5 : 90 duty cycle. Power save ON.

### Multi-charge

# 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-F29DR2

Allows quick and simple setting from a PC.

Programming cable OPC-478UC: USB cable

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. AMBE-2: Is a trademark and property of Digital Voice Systems, Inc.

### Icom Inc. www.icom.co.jp/world

Count on us!

### Icom (Europe) GmbH Communication Equipment

Auf der Krautweide 24, 65812 Bad Soden am Taunus, Germany Phone : +49 (6196) 76685-0 E-mail : info@icomeurope.com Fax : +49 (6196) 76685-50 URL : http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi. No. 88 "Edificio Can Castanver" Baios A 08174 Sant Cugat del Valles, Barcelona, Spain

Rapidly charges up to six transceivers

and/or battery packs at the same time\*

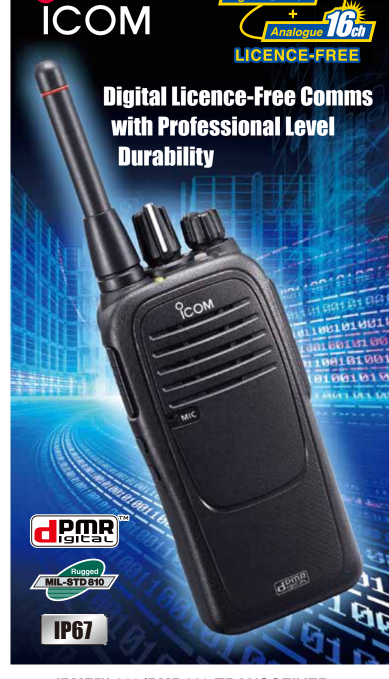
\* AD-130 charger adapter is supplied with BC-214

+34 (93) 589 04 46 URL http://www.icomspain.com

Icom (UK) Ltd.

Icom France s.a.s.

Your local distributor/dealer:



dPMR™ 446/PMR446 TRANSCEIVER IC-F29DR2









sites

# Compact Waterproof Digital Transceiver for Professional Users



# Digital and Analogue Dual Mode

The IC-F29DR2 can be used in both digital (32 ch) and analogue (16 ch) mode at the same time and can scan both zones at once. This allows an organisation to operate both digital and analogue radios in their fleets.



# IP67 Waterproof and Dust-tight

The IC-F29DR2 can withstand 1 m depth of water for 30 minutes. This rugged construction provides dust-tight protection making it suitable for outdoor use.



# Outstanding Audio Quality

800 mW audio output is provided from the large 36 mm speaker. The IC-F29DR2 can deliver loud and intelligible audio even in noisy environments.



# **Group Call Communication**

Similar to analogue CTCSS and DTCS codes, the digital Common ID also can be used for a group call. These codes and ID can be programmed to the 16 position rotary selector for instant call capability.

### Specifications

• Usable channels: 16 ch (PMR 446) 32 ch (dPMR™ 446)

Output power: 500 mW (ERP)

• Audio output power: Internal speaker 800 mW typical (with 12  $\Omega$  load) • Dimensions : Internal speaker 800 mW typical (with 8  $\Omega$  load) • Dimensions : 52.2 (W) × 186.1 (H) × 30.3 (D) mm (with BP-280)

Veight: 270 g (with MB-133, BP-280)

• Communication range\*: Approximately 11km (Wide open space)

• Operating temperature: -25°C to +55°C

• IP rating: IP67 (Dust-tight and waterproof protection)

Military standard: MIL-STD-810-G

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



# **VOX for Hands-free Operation**

With either optional headset\* HS-94LWP or HS-95LWP, built-in VOX function provides convenient hands-free operation. The HS-94LWP/HS-95LWP has a waterproof connector. \* HS-94 and HS-95 also can be used with OPC-2004LA.



## **Voice Announcement Function**

When you rotate the rotary selector, the radio announces the selected channel number. The radio also announces the zone number and mode when the zone button is pushed.



# 12 types of Ring Tone

The Call-Ring function allows you to call your group members with 12 types of ring tone. When you prearrange any ring tone for an emergency, the ring tone can be used for an emergency alert.



## Other Features

·26 hours operating time with supplied BP-280 ·Channel Set Mode ·Power ON scan ·Tone scan (analogue)

·Nuisance delete·Answer back call (analogue)

· LED light indicator · Status Call (RX only) · PC programmable · AMBE+2™ dPMR™ standard vocoder

## **Supplied Accessories**

(\* May differ depending on version)



Rapid charger AC adapte

AC adapter



Battery pack

Belt clip