

Digital Advantages



Digital PMR446 provides the full advantage of the inherent clarity of the digital signal, and 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-F29DR3 meets pan-European digital and analogue licence-free standards. There are 32 digital channels and 16 analogue channels*. The IC-F29DR3 is ideal for organisations and businesses where the workplace is constantly changing such as construction sites and events.

* Number of channels may be restricted, depending on country.

Options

Headsets



HS-94LWP
Earhook headset with boom microphone and waterproof connector



HS-95LWP
Behind-the-head type with boom microphone and waterproof connector



HM-153LA
Lapel type microphone with earphone



HM-166LA
Light weight earphone microphone

Speaker-microphones



HM-222HLWP
waterproof speaker-microphone



HM-168LWP
IP67 waterproof speaker-microphone



HM-158LA
Compact size speaker-microphone



HM-159LA
Full size durable speaker-microphone

HS-97 : Throat Microphone with earphone. VS-4LA or OPC-2004LA is required.
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



BP-280

Battery packs	Type	Capacity	Operating time*
BP-280	Rechargeable Li-ion 7.2 V	2280 mAh (min.) 2400 mAh (typ.)	26 hours (Approx.)

* Tx: Rx: standby = 5 : 5 : 90 duty cycle. Power save ON.

Multi-charger



BC-214N

Rapidly charges up to six transceivers and/or battery packs at the same time*.

* AD-130 charger adapter is supplied with BC-214N.

Charger bracket



MB-130

For use with BC-213.

Power supply cable

OPC-656
For use with BC-214N.

Cigarette lighter cable

CP-23L
For use with BC-213.

Programming software

CS-F29SDR
Allows quick and simple setting from a PC.

Programming cable

OPC-478UC-1: USB cable.

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. dPMR and the dPMR logo are trademarks of the dPMR MoU Association. AMBE+2 is a trademark and property of Digital Voice Systems, Inc. AquaQuake is a trademark of Icom Incorporated.

Icom Inc.

www.icomjapan.com/

Icom (Europe) GmbH
www.icomeurope.com

Your local distributor/dealer:

Icom (UK) Ltd.
www.icomuk.co.uk

Icom Spain S.L.
www.icomspain.com

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

FELLECS TECH

Ihr Partner für Funktechnik

www.fellecs-tech.com

inbox@fellecs-tech.com

ICOM

Digital **32ch**
+
Analogue **16ch**
LICENCE-FREE

**Digital Licence-Free Comms
with True Professional
Durability**



dPMRTM Digital

Rugged
MIL-STD 810

IP67

**dPMRTM 446/PMR446 TRANSCEIVER
IC-F29DR3**

ACTUAL SIZE



dPMR™ 446/PMR446 TRANSCEIVER
IC-F29DR3



Events



Construction sites



Security

Compact Waterproof Digital Transceiver for Professional Users

Digital and Analogue Dual Mode
The IC-F29DR3 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-F29DR3 can withstand 1 m depth of water for 30 minutes. This rugged construction provides dust-tight protection making it suitable for outdoor use.

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. Optional HM-222HLWP can supply 1500 mW loud audio as an external speaker.

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

VOX for Hands-free Operation
With either optional headset* HS-94LWP or HS-95LWP, the 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.

AND MORE
Other Features
· 26 hours operating time with supplied BP-280 · Lone Worker Function · AquaQuake™ · 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

Specifications

- Usable channels: 16 ch (PMR 446) 32 ch (dPMR™ 446)
- Output power: 500 mW (ERP)
- Audio output power: Internal speaker 1500 mW typical (with 8 Ω load) / External speaker 400 mW typical (with 8Ω load) / 1500 mW typical (with 8Ω load) with HM-222HLWP
- Dimensions: (projections not include) 52.2 (W) × 111.8 (H) × 29.4 (D) mm (with BP-280)
- Weight: 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.

Supplied Accessories (* May differ depending on version)



Rapid charger
BC-213

AC adapter
BC-242

Battery pack
BP-280

Belt clip
MB-133