



RADIOWORLD

Check www.RadioWorld.co.uk For Latest Prices

263 Walsall Road, Great Wyrley, Walsall, WS6 6DL

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld_uk**

Icom IC-R30 Communications Receiver £575.95



DESCRIPTION

the dial knob or press the [speech] button. This function is convenient for making radio adjustments with the Bluetooth headset without having to look at the radio. Ip57 waterproof construction. The ic-r30 has ip57 waterproof protection (1 m depth of water for 30 minutes). It can be used in harsh outdoor environments. The radio also meets mil-std-810-g specifications.

Up to 8.3 hours of battery life

The supplied bp-287 li-ion battery pack provides up to 8 hours and 20 minutes* of operation. The optional bp-293 battery case, with AA (lr6) alkaline cells, can be used as a convenient backup battery. * the dual watch function is on (a band: continuously receiving, b band: standing by), the power save function is set to "auto (short)," the internal speaker's volume is set to "20," the GPS function is on, and the Bluetooth function is off.

Usb charging and pc connection, The built-in usb port has a range of convenient uses. You can charge the ic-r30 in approximately 5 hours*, carry out data transfer (including loading memory channels) and ci-v remote control.

* using with a 1 a usb charger. The ic-r30 is power off. Microsd card slot for voice and data storage, You can use a microsd card* for data storage. Recording/playback of received audio, rx history log, radio settings and gps logger data can all be loaded onto the microsd card. * a microsd/microsdhc is required (up to 32 gb). Wireless operation with optional bluetooth headset, With the optional vs-3 Bluetooth® headset, you can Wireless listen to the received audio. The vs-3 has volume up/down buttons and four programmable buttons to remotely control certain functions.

Cs-r30 optional programming software, Using the cs-r30, you can smoothly edit the following settings on a pc; • memory channels • auto memory write channel groups • program scan link name • radio settings and digital settings • groups • scan edges • gps memories Os: microsoft windows 10, windows 8.1 (* except for windows rt) or windows7.

And more: • 2000 regular memory channels (with an 8-character name) • dtcs and ctcss tone squelch • vsc (voice squelch control) (fm, fm-n, wfm, am, am-n) • afc (auto frequency control) (fm, fm-n, wfm) • noise blanker (ssb, cw) • anl (auto noise limiter) (am, am-n) • rf gain control (10 steps) • att function (3 steps) • key lock function • monitor function • power save function (3 steps) • volume or frequency setting with dial or side buttons • quick menu function - clock, Remote control software, The rs-r30i for ios devices, and the rs-r30a for android devices can be downloaded for free. They enable you to wirelessly connect to the ic-r30 and remotely control vfo operation, memory channels, a variety of scans and the voice recording functions. Using the optional vs-3, bluetooth® headset, the vs-3 and ios/android device can be wirelessly connected to the ic-r30 at the same time. You can control the ic-r30 from the ios/android device while listening to the received audio on the vs-3 optional bluetooth headset.

Dualwatch operation

The rs-r30i/a can control dualwatch operation. The group and memory channels, the band, scan and recording functions can be set on the dualwatch screen.

Function setting

You can quickly change function settings by using the ios/android device by touching the screen. You can quickly change function settings by using the ios /android device by

touching the screen.

Vol/squel adjustment

The volume/squelch levels can be controlled. The volume settings for dual watch operation can be separately/simultaneously set for each band. Wireless operation with an optional bluetooth headset

The optional vs-3 bluetooth headset offers flexible operating styles. You can put the ic-r30 into your pocket and wirelessly listen to the received audio.

To download either remote control software follow these links.

Rs-r30i remote control software (for ios)

<https://itunes.apple.com/us/app/rs-r30i/id14183954...>

Rs-r30a remote control software (for android devices)

<https://itunes.apple.com/us/app/rs-r30i/id14183954...>

The ic-r30 with free downloadable remote control software is icom's latest wideband handheld receiver. Not only does it receive over a wide (0.1 to 3304.999 mhz) frequency range in am, fm, wfm, usb, lsb and cw, but it can also decode digital modes including p25, nxdn, dpmr, d-star and japanese domestic dcr. 0.1–3304.999 mhz wideband coverage,

The ic-r30 covers a wide frequency range from 0.1 to 3304.999 mhz in am, fm, wfm, usb, lsb and cw as well as digital modes*. A ferrite bar antenna for am broadcasts is built-in, and the earphone cable can be used as an external antenna for fm broadcasts.

*ssb, cw and digital modes: 0.1 mhz–1.3 ghz. Usable frequencies and modes differ, depending on the selected a or b band. See specifications for details.

Decodes various digital modes,

The ic-r30 decodes various digital modes, including p25 (phase 1), nxdn, dpmr, d-star (digital smart technology for amateur radio) and Japanese domestic dcr (digital convenience radio). Dual watch operation, The radio can receive on different bands and different modes. For