

MFJ 1204D13I

UNIVERSAL USB TO RADIO INTERFACE | ICOM



The new MFJ-1204 USB to Radio Multimode Interface is exceptionally easy to setup and use. However, simplicity doesn't mean compromised performance. Sign up for the digital revolution and explore a whole new world of amateur radio excitement using MFJ's universal USB to radio interface!

Here are just a few of the MFJ-1204's advanced features:

- Full USB connectivity
- Powered by USB port; no external power adapter needed
- Dedicated on-board low-noise sound card
- Complete radio isolation
- Quick plug-and-play connectivity
- Incredibly easy to adjust and operate
- Works with all digital modes
- Dozens of free downloadable programs available
- Innovative circuitry eliminates the delay control
- Complete line of interface cables and jumper modules for all popular radios
- Low cost, small size, light weight
- Perfect for base station, portable, or "go-kit" applications

The MFJ-1204 stands out because it is faster to set up and easier to use than any other USB-interface on the market. Initial no-solder jumper modules take only a second to install, and once in place, they're locked in until you decide to change radios. To hook up, simply connect the MFJ-1204 to any free USB port on your computer and plug the appropriate interface cable into the back of your radio. That's it! No need to disconnect the microphone or fumble around with multiple patch cords to get started. Convenient front-panel controls set Receive and Transmit levels, and there's no front-panel "Delay" to adjust because the MFJ-1204 controls your radio's PTT line using a unique internal detector circuit.

The MFJ-1204 supports virtually every data and digital-voice mode available today. You can transmit and receive using traditional modes such as CW, RTTY, SSTV, AMTOR, PSK31, and EchoLink, or explore newer modes like MT-63, WINMOR, WSPR, and WSJT-X. In fact, new experimental modes are emerging all the time. If your radio can pass the signal and your computer can run the mode's online software, the MFJ-1204 sound card and your computer will handle the rest!

In addition to the MFJ-1204 interface, MFJ offers a complete line of patch cables to fit all radios equipped with rear-panel Data and Accessory jacks. Just select the one configured for your radio, plug it in, and go. The signal path between the radio and computer is completely isolated against ground loops and common-mode noise.

Whether you're thinking about exploring digital operation for the first time or a seasoned veteran, you'll find the compact MFJ-1204 exceptionally user-friendly and simple to use. Sometimes the best things really do come in small boxes!

Article id:	MFJ 1204D13I	
Price:	€ 125,00	ex VAT € 103,31



MFJ 1204D13I

UNIVERSAL USB TO RADIO INTERFACE | ICOM

This MFJ 1204D13I is supplied with an USB-A cable, integrated jumper module and 13-pin DIN jumper cable for use with a.o.:

- Icom IC-706
- Icom IC-718
- Icom IC-7000
- Icom IC-7200
- Icom IC-7300
- Icom IC-7410
- Icom IC-9100

If you change radio, you just have to change wiring on the internal jumper module (16 pin IC socket) and order another compatible jumper cable if necessary.

Article id: MFJ 1204D13I

Price: € 125,00

ex VAT € 103,31