## Item specifics

|  |  |  |  |
| --- | --- | --- | --- |
| Condition: | New: A brand-new, unused, unopened, undamaged item in its original packaging (where packaging is ... [Read more](javascript:;) | To Fit: | Ham Radio Transceiver |
| Type: | Digital Interface | Country/Region of Manufacture: | United States |
| MPN: | Easy Digi VOX | Compatible Brand: | Universal |
| Brand: | EASY DIGI | Country of Manufacture: | United States |
| UPC: | Does not apply |  |  |

**The KF5INZ “EASY DIGI™” VOX UNIT**

**No, we didn’t re-invent the wheel, we just made a convenient, single board, isolated, digital interface that works for almost all of the digital modes on HF and VHF/UHF.**

**Works with DIGIPAN, FLDIGI, MTTY, MMSSTV, WSPR, JT-65, JT-9  and most all other sound card programs! Work PSK-31, PSK-63, RTTY, SSTV, NBEMS, MT-63, plus many other  modes on your HF or VHF/UHF rig.**

**Works with FT8**

**This unit works through your rigs VOX circuit to provide the xmit function. No USB or RS-232 hookups required, just activate your VOX, set your audio levels and go.**

**If your radio does not have the internal VOX function then this unit will NOT work with your radio.**

**THIS IS THE EASIEST LEAST EXPENSIVE WAY I KNOW OF TO GET ON DIGITAL COMMUNICATIONS.**

**COMPARE TO THE COST OF A RIGBLASTER™ OR TNC.**

**HOOK UP TIME IS ABOUT 1 MINUTE AND YOU ARE ON THE AIR.**

**NO JUMPER HEADERS TO FIGURE OUT, JUST PLUG AND PLAY!**

**Nothing new about this technology, it consists of two 600 ohm line transformers for audio input and output from your pc to your transceiver.**

**Transformer coupled audio eliminates ground loops and AC hum on your signal**

**·          Very small size, only 3 13/16”L  x 1 9/16”W  x 3/4” H, can be mounted using the built in mounting tabs in just about any convenient location.**

**·          Case made of durable ABS Plastic for long life.**

**·          Weighs less than 3 ounces**

**·          High quality FR-4 double sided, solder masked, silk screened Printed Circuit Board**

**·          Compatible with most modern ham radio transceivers.**

**These interfaces have been tested on Kenwood TS-120, TS-530, TS-570, TS-930, TS-50, TM-261A, TM-G707A, ICOM IC2100H and  many other  radios.**

**Simply hook up per the enclosed wiring diagram, load your software, turn on the radio and have fun on your favorite digital mode!**

**Fully wired and assembled version in a mountable ABS plastic case.**

**Note: Requires 3 each 1/8” audio cables to connect from pc to interface and from radio to interface, and 1 1/8" audio plug to microphone connector cable to match your radio.**