## 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 |
| Compatible Model: | none, ALL | Compatible Brand: | Universal |
| MPN: | Easy Digi Assembled Board, ALL | Band: | ALL |
| Brand: | EASY DIGI™ | Country of Manufacture: | United States |
| UPC: | Does not apply |  |  |

**The KF5INZ “EASY DIGI™” circuit board assembly**

**A TWO PACK OF THE "EASY DIGI™" CIRCUIT BOARD ASSEMBLY**

**NOT a kit, but a FULLY ASSEMBLED AND TESTED unit ready to hook up to your radio and computer!**

**Please review our feedback - we've sold over 1800 of these little guys with great acceptance by all who have purchased. Units have been sold to U.S.A., United Kingdom, Canada, Australia, France, Italy, and Brazil.**

**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, MSSTV, HRD/DM-780 and most all other sound card programs! Work PSK-31, PSK-63, RTTY, SSTV, NBEMS, plus many other modes on your HF or VHF/UHF rig. Please note that the RTTY mode is RTTY(AFSK) as produced by MTTY software.**

**This interface will NOT directly drive any type of printer, it simply interfaces your radio to your computer with isolation. All operating modes need to be sound card based.**

**Nothing new about this technology, it consists of two 600 ohm line transformers for audio input and output from your pc to your transceiver, and an opto-coupled push to talk circuit that works off of an RS-232 port on your computer.**

* **Transformer coupled audio eliminates ground loops and AC hum on your signal**
* **Opto Coupled push to talk circuit also eliminates ground loops and false triggering of your PTT lines.**
* **Very small size, only 2 1/16” x 1 3/8” x .625” high, can be incorporated inside of many radios, with only your RS-232 cable coming outside of the radio.**
* **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 the following radios:**

**Kenwood:  TM-271,  TM-621, TM721A, TR-7400, TR-7850, TR-7950, TS-120, TS-130, TS-440, TS-450,  TS-480SAT, TS-530, TS-820S, TS-870, TS-930, TS-50**

**ICOM:  IC-208H, IC-706, IC706MKIIG,  IC-746 PRO, IC-781, IC-2100H, IC-2200H, IC-2820H**

**YAESU: FT-817, ft-747, FT-857, FT-2800M, FT-2000**

**ALNICO DX-77**

**COBRA 145GTL-DX (10 METER RADIO)**

**ELCRAFT K2**

**QUANSHENG TG-UV2**

**and others. If your radio is not listed here, you probably can use this interface with it. Please send us an email and tell us what radio you want to use. We will respond within 24 - 48 hours.**

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

**Returns are accepted and will be refunded only after the buyer has returned the unit pre-paid to us and we have inspected it for damages and/or modifications. Units found to be damaged or modified will not be refunded. If you want it back if we determine it is not refundable, the $2.00 shipping charge applies for U.S. addresses. Applicable rates apply for foreign shipping.**

**We are not responsible for wiring errors or damage to your equipment should you wire it up wrong.**

**We will be glad to help you work through installation.**

**Unit comes with schematic wiring diagram and instructions.**

**Please do not leave negative feedback before contacting us for help on your installation.**