

## Yaesu FT-2000D USED 12 Mths Warranty LAMCO Barnsley



**£100**  
**RIG CHEQUE**

REDEEMABLE AGAINST NEXT PURCHASE WHEN YOU SPEND OVER £500.00 SEE OUR TERMS AND CONDITIONS

Price: £1,699.00

**SKU:** Yaesu FT-2000D USED 12 Mths Warranty

**In stock:** 1

**Product Categories:** [USED HAM RADIO EQUIPMENT](#), [LAMMY'S SPECIAL PROMOTIONS](#)

**Product Tags:** [Yaesu FT 2000D USED Twelve Months Warranty LAMCO Barnsley](#)

**Product Page:**

<https://www.hamradio-shop.co.uk/product/yaesu-ft-2000d-used-12-mths-warranty-lamco-barnsley/>

Product Summary

**12 MONTHS WARRANTY USED ON LAMCO GEAR APPROVED**  
**YAESU KENWOOD ICOM**

## Product Description

Yaesu FT-2000D USED 12 Mths Warranty

LAMCO Barnsley

y



## Rig Cheque

**The £100.00 Rig Cheque can only be redeemed on new orders over £500.00 The Rig Cheque cannot be used on this purchase.**

**Rig Cheques are non-transferable and hold no monetary value. Rig Cheques cannot be exchanged or used after the written expiry date. Rig Cheques are only valid as a discount off the final price. Rig Cheques if purchased are non-refundable . LAM Communications Ltd is not responsible for any loss or damage of the Rig Cheque and will not accept any claim for compensation. Rig Cheques are deemed void if not validated officially by LAM Communications Ltd. Rig Cheques are limited to one voucher per transaction regardless of value. Rig Cheques are issued at the companies discretion. LAM Communications Ltd reserves the right to amend the terms and conditions herein without prior notice.**



The **Yaesu FT-2000** follows in the tradition of venerable FT-1000 series, and incorporates an amazing number of advanced features from the FT-9000 series. The FT-2000 provides a full 100 watts of power output (AM: 25 W) on the 160-6 Meter Amateur bands, and the U.S. version includes a special memory bank containing the five 60-meter channels, as well. Superb continuous receive from 30 kHz to 60 MHz is provided. The receiver front-end includes VRF (Variable RF Tuning) preselector which works in conjunction with a bank of fixed bandpass filters. This provides a front-line defense against strong out of band signals. The result is improved dynamic range and a higher intercept point than other designs. The First IF roofing filters (3/6/15 kHz) increase dynamic range in crowded band conditions. Variable IF Width and IF Shift allow precise interference rejection, and the receiver DSP also includes an Auto-Notch, Manual Notch, Digital Noise Reduction, and a continuously-variable passband Contour control. The WIDTH control has a mode-determined adjustment range of 200 Hz - 4 kHz for SSB, and 25 Hz to 2.4 kHz on CW, and a mode-optimized "Narrow" key provides one-touch narrowing of the bandwidth to a user-determined preset value. You can also tailor your transmit signal. You have tremendous control over the fidelity and/or "talk power" of your SSB signal, thanks to the variable SSB bandwidth capability in the Menu. The default bandwidth is 2.4 kHz (300 - 2400 Hz @ -6 dB), but you also have selections of 50 - 3000 Hz, 100 - 2900 Hz, 200 - 2800 Hz and 400 - 2600 Hz, allowing you to select the bandwidth best suiting your operating needs.

## Product Gallery

