## TWO AND SEVENTY



## HAVE THE SOLUTION

- Multimode USB, LSB, FM, CW
- 100Hz backlit LCD Frequency display. 10 memory channels '5 year' backup.
- Any TX/Rx split with dual VFOs. Up/Down tuning from microphone.
- AF output 1W @ 10% THD.
- Bandwidth 2.4kHz and 14kHz @ 6dB.
- LED's; 'On Air', 'Busy'. m/c meter; S, PO. 58(H) × 150(W) × 195(D) (1.3kg).

NiCad 2.2A/hr, "C" NiCad 2.0A/hr "C" SMC2.2C TOS SMC2.0C 2.35 SMC8C Slow Charger (220mA) 8.80 MMR11 Mobile Mount 22.25

CSC1 Soft carrying case 3.45 FL 2010 Linear Amplifier 2m 10W 64 40 FL7010 Linear Amplifier 70cms 99.65

2 or 70!

## **FT290R**

- 144-146MHz (144-148) possible.
- 2.5W PEP, 2.5W PMS/300mW out.
- FM: 25kHz and 12.5kHz steps.
- SSB: 1kHz and 100Hz steps
- ±600kHz repeater split 1750Hz burst.
- Integral telescopic antenna.
- Rx, 70mA, Tx; 800mA (FM maximum).

### **FT790R**

- 430-330MHz (440-450 alternative).
- 1W PEP, 1W/250mW FM/CW out. FM: 100kHz and 25kHz steps.
- SSB: 1kHz and 100Hz steps.
- 1.6MHz shift with input monitor,
- 1750Hz burst.
  - Rx: 100mA/200mA. Tx; 750mA max.
  - BNC Mounting 1/2 flexi antenna.

- USB-LSB-CW-FM (A 3j, A1, F3). 30W PIP A 3j, 10/1W out A1 F3.
- Any Tx Rx split with dual VFO's.
- Four easy write-in memory channels.
- Memory scanning with slot display.
- Up/down tuning/scanning from mic.
- Priority channel on any memory slot. Digital RIT. Advanced noise blanker.
- Satellite mode allows tuning on Tx.
- Semi break in with side tone.
- Very bright blue 100Hz digital display.
- Display shows Tx & Rx freq (inc RIT).
- String LED display for "S" and PO. LED's; "On Air" Clar, Hi/Low, FM mod.

Keyboard entry of frequencies/splits.

Manual or auto scan for busy/clear.

Priority channel with search back. Scan between any two frequencies.

Auto scan restart. 1.750Hz tone burst.

Built in condenser microphone.

External speaker/mic. available.

 $168(H) \times 61(W) \times 39(D)$ mm.

500mW to int/ext speaker.

LCD digital display with backlight.

Any split + or - programmable. Ten memory channels '5 year' back up. Up/down manual tuning. Memory scan.

Size (Case): 8.3" D, 2.3" H, 6.9" W.

#### 2 or 70!

## **FT480R**



Ills. c/w SCI station consol and YD 148 mic

- 144-146 MHz (143.5-148.5 possible).
- ±600kHz standard repeater split.
- Excellent dynamic range and sensitivity.
- FM; 25, 12½, 1kHz steps. SSB; 1,000, 100, 10Hz steps.
- 430-434MHz (440-445 possible).
- GaAs Fet RF for incredible sensitivity.
- FM; 100kHz, 25kHz, 1kHz, steps.
- SSB; 1,000, 100, 10Hz steps.
- FT780R 1.6 fitted 1.6MHz Shift £459 inc.

## FT780R

## **FT208R**

- 144-146MHz (144-148 possible). \*
  - 12.5/25kHz synthesizer steps. ±600kHz repeater split.
  - 2.5 or 0.3W RF output.
  - Rx: 20mA squelch 150mA max. AF. Tx: 800mA at 2.5W RF.

  - 0.25µV for 12dB SINAD.

### FT708R

- 430-440MHz (440-450 option).
- 25kHz synthesizer steps.
- ±7.6MHz EU split standard.
- 1W or 100mW RF output.
- Rx: 20mA squelch, 150mA (max AF).
- Tx: 500mA at 1W RF.
- 0.4µV for 12dB SINAD.

#### Four easy write-in memory channels.

C/w Quick change NiCad pack, helical.

- Rx priority channel (auto check).
- Scanning band/memory empty/busy. Up/down tuning/scanning from mic.
- Optically coupled tuning control.
- Manual and automatic tone burst.
- String LED's for 'S' and PO, 7 status LEDs.
- 1½W of audio to internal/external speaker. FT720 Control Head.
- 3.3(4.3)" D × 6" W × 2 (2.2)" H.
  - \$72 Switching box.
- Pushbutton band change Auto steps/spits. F72S Extension cable, 2m long.
  - Extension cable, 4m long.
  - MMB3 Mobile Mounting bracket for deck.

# 2 and/or 70!

2 or 70!



Ills, c/w S72 and two E72S cables.

# FT720RV

- 144-146MHz (144-148MHz possible). 12½kHz synthesizer, 600kHz shift.
- 0.3 µV for 20dB quieting.
- Rx 0.5 Tx RV 3.5A, RVH 6.5A.
- 5.8(6.5)" D × 6" W × 2 (2.2)" D.

#### 430-434MHz.

- 25kHz synthesizer steps, 1.6MHz shift.
- 0.5μV for 20dB quieting.
- Rx 0.5A, Tx 4.5A.
- 5.8(6.5)" D × 6" W × 2 (2.2)" D.

#### 150(W) × 50(H) × 176(D)mm.

- Up/down, memory/band scanning.
- Easy "write in" memory channels. Memory backup "5 year" lithium cell.
- Ten memories with priority functions.
- Supplied with scanning microphone.
- Large illuminated "any angle" LCD display.
- Display to 100's of Hz and special functions.
- Two completely independent VFO's.

Concentric volume and squelch controls.

- Operation between memory and "other" VFO. Full reverse repeater function.
- Manual and automatic tone burst.
- Large "full sound" internal speaker.
- 2 or 70!

## **FT230R**

FT720RU

- 144-146MHz (extensions possible).
  - 25W RF output, 3W on low.
  - 25 and 12½kHz steps provided.
  - ±600kHz repeater split, 1750Hz burst. Tx; 5A. Rx 300mA (standby).
  - UHF socket. IF's: 10.7 and 0.455MHz.

## **FT730R**

- 430-434MHz (440-445MHz possible).
- 10W RF output, 1W on low.
- 25 and 100kHz steps provided.
- ±1.6 MHz repeater split, 1750Hz burst.
- Tx 3A, Rx 300mA (standby).
  - 'N' socket. IF's 46.255 and 0.455MHz.