

## EXPORTS

HAM INTERNATIONAL MULTIMODE 3, 200 channel-AM/FM/SSB; Freq Range: 26.065 to 28.305MHz. Power Lo/Hi switch: 0.5-4W AM/FM; 1.0-10W SSB, (when switched to HI, speech compressor is in circuit). Chassis does have a few unique features: rear jack for Freq. Counter (will only read in TX), relay switching, Roger Beep switch, and the 'Tune' slides TX/RX +5KHz....but there is also a 'Clarifier' and 'Clarifier Sw.' which allows the RX to be tuned separate +800Hz. As with most HAM units it also has selective call. As usual the junk final - 2SC1969, and no SWR meter....

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GLOBEPHONE GS-480 DX, 80 channel, AM/SSB/CW; This unit has 2 different frequency bands: 26.965-27.405MHz and 27.665-28.105MHz. Has more controls/functions than most SSB base stations! RF & Mike Gain controls, extra volume control on mike, NB/ANL/Off sw, and FINALLY - S/RF/MOD/SWR Meter!... Clarifier is dual: +5KHz TX/RX (actually was +8KHz!); +3KHz RX. Final-2SC2312, Driver-2SC2166. ...Note: Unit is modifiable, and plenty of useless switches. Factory RF power specs: 6W-AM, 18W-SSB. Does not come with schematic in the Owner's Manual, but is identical to the Sommerkamp TS-340 DX which has schematic. (See page 59 this volume for skem.) For the price (Averaging about \$200+) retail can't be beat, and modification is simple....

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SOMMERKAMP TS-340 DX, .....Identical to Globephone GS-480 DX.....

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HAM INTERNATIONAL M-788, 200 channel, AM/FM/SSB; Freq Range: 26.065 to 28.305MHz. Regular 02A 'mux-xtal' board', but the clarifier only works in RX, and only when 'Clarifier' control is pulled out. (This will have to be re-worked to TX/RX permanent, pull feature on switch can be utilized for something else.) No SWR meter. Roger Beep switch, DX/LOC sw., and an indicator 'Dual Color LED' for letting you know when out of 'CB' band. (Green below Ch.1, Red above Ch. 40). Relay switching and has the typical HAM select call feature, schematic comes with Owner's Manual, ... as does the BUM final....

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PALOMAR 5000, 240 channel, AM/FM/SSB/CW; Freq Range: 26.065 to 28.775MHz. Sound Familiar? Yep - Identical to the Palomar 2400 - all they did was put a new glue-on label on front panel. (See write-up, this issue!)

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## EXPORTS

SUPERSTAR 120, 120 channel-AM Only. Two different Fo ranges: 26.965-27.855MHz, 28.500-28.940MHz. Unit has SWR Meter, Hi/Low Power(7-4W spec.), RF Gain, Mic. Gain, Tone, Bright/Dim, ANL/NB. Final has thick White insulator on it - CHANGE!  
(See Tune-up this volume...)

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SUPERSTAR 120FM, 120 channel AM/FM; Freq Range: 26.515-27.855MHz. Identical front panel layout as the Superstar 120; with exception of the Bright/Dim; which is now AM/FM sw. Owner's Manual which accompanies unit is not correct, is just 'Rubber Stamped' with FM on the 120 manual. Relay switching, 'Roger Beep', and different final. Has thick White insulator on it also - CHANGE!  
(See additional write-up this volume.)

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The Stalker 9's (Export Versions) ... the CORRECT STRAIGHT OOP!

STALKER 9FM, 80 channel AM/FM/SSB; Freq Range: 26.965-27.855MHz. MB8719-PLL, No Roger Beep, No SWR Meter. Fo range shift through 2 4-bit adders, not crystals.

STALKER 9FDX, 80 channel AM/FM/SSB, plus 40 channels U.K. FM Band. Freq Range: 26.965-27.855MHz, and U.K. FM 27.60125 to 27.99125. MB8719-PLL, No Roger Beep, No SWR Meter. Fo range shift is also through 2 4-bit adders, no Xtals. A separate small PCB contains the U.K. FM circuitry.

Notes: 9FDX has the 4-bit adders on the channel selector board. 9FM has them on the main PCB. Both units are highly modifiable. See Vol. 15 for 9FM modification. These units do not have the Gold trim that the Teaberry's had, is Silver trim.

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The Stalker 9 Elite is a custom unit being built in the U.S., using the 9FM as a building block. Not an Imported 'Export'...

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CAUTION: There is a ?-new-? Cobra 148GTL-DX, 240 channel AM/FM/SSB/CW rig out from what I hear. Check before you buy as sounds like a 'Bootleg' unit. Probably a Palomar 2400 that has been 're-labeled' to cash in on the Cobra name.

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UPDATE: Cobra 2000GTL-DX ??? There is a U.S. version being "re-worked" adding FM and slide, plus another 40 channels on the up side. Unit seen had all new additional circuitry in a box, which could be mounted? Don't ask where to obtain!!.....

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