

EXPORTS

HAM INTERNATIONAL CONCORDE 3: 200 channel-AM/FM/SSB/CW; Freq. Range: 26.065-28.305MHz. Standard "02A Mux. Export Chassis", however this is the "Deluxe" mobile version. Has SWR Meter, Speech Compressor, RF Power Switch, Tape Out Jack, Tx Fo Counter Jack, and Select Call feature. (Why the "Select Call" units aren't available, I don't know. As there is a substantial call for them!) The 'junk final' is still being utilized.

HAM INTERNATIONAL JUMBO 3: 200 channel-AM/FM/SSB/CW; Freq. Range is 26.065-28.305MHz. Standard "02A Mux. Export Chassis", with this being the "Deluxe" Base version. Has identical features of the Concorde 3 with the addition of: RF Power switch is now a 3-level (Max is 8W-AM/FM, 20W-SSB), and an Antenna switch.

EXCALIBUR SSB: (3,000 channels advertised) Actual channels - 200! 26.065-28.305MHz. AM/FM/SSB/CW - "Deluxe Base", MC145106-PLL. This is NOT a Uniden chassis..... However is a slick looking copy of the 148GTL-DX and SuperStar 360FM. Almost identical layout and parts; use caution working on board; as is fragile. NOTE: On the first few chassis that made it out, problems have cropped up with the voltage regulator shorting out to chassis ground. (Check and replace insulator if needed). Also PCB is being bowed by a bent chassis frame, which in turn is cracking the board. (Check and shim if needed with nylon spacers). Other than these two problems, nothing else is critically wrong -- have heard complaints about alignment being out of 'spec'? "Supposed to be fixed now." This is not the 'High Power Excalibur', but standard RF power output. Clarifier is both TX/RX, and RX again? Roger Beep, Dual Antenna Sw., SWR Meter, Select Call Capability, Hi/Low RF Power Sw., Fo Cntr Jack (TX Only), and recording jack for both TX/RX signal. NO, 10KHz jump switch. Alignment procedure/schematic are in an excellent owner's manual. As for only 100 of these units being available, forget it! PLENTY....

FORMAC 240: (240-channels advertised?) Actual 120 channels, AM/FM. Fo Range: 26.515-27.855MHz. IC7120-PLL. Manual says 240 channels, guess they counted 120-AM, and 120-FM channels. Nice little unit overall, have been told that extra spaces are left on PCB for additional crystals/associated parts. Guess there is another unit out there with these in it. Unit does have an SWR meter and 3-level RF output power (10W is max per spec.)

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FORMAC 700: (400-channels advertised?) Actual 200 channels, AM/FM.
Fo Range: 25.615-27.855MHz. LC7120-PLL.
Very nice unit, same board as the Formac 240, full of parts.
...BUILT-IN ECHO... actually this thing acts more like a
reverb, adjustable intensity/interval. Echo is on a separate
plug-in PCB. 'Trucker's Delight', as this unit isn't that
expensive.....

SuperStar 3600 (Low Band): 120 channels, AM/FM/SSB/CW; Fo Range is
26.515-27.855MHz. This is a 'Deluxe Mobile!
MC145106-PLL. Has Roger Beep, BUT: no 10KHz
jump or beep switch. Identical PCB as the
Excalibur SSB.

SuperStar 3900 (High Band): 240 channels, AM/FM/SSB/CW; Fo Range is
25.615-28.305MHz. MC145106-PLL chip.
Deluxe Mobile with Roger Beep, but no 10KHz
jump or Beep switches. PCB is identical to
the Excalibur SSB, but the extra components
are stuffed in.

Ham International UK, Mdl 120FM: 120 channels, AM/FM; Fo Range is
26.965-28.305MHz. LC7120-PLL chip.
"Standard NO-FRILLS" unit; 3 level
RF power with 10W being max.

? R U M O R ?

New Madison ?.... Fo readout like the UNIDEN built Cobra 2000GTL.
(always did get sick when people talked about
the Cobra unit, they all think that Cobra built
it..... NO WAY!....Uniden.)

Now for the word; rumor or truth; need feedback on this:

Cobra 2000GTL with the Uniden PCB's is being discontinued,
and a different board being substituted.....?

A new version of the Jackson ? This time supposed to have Scrambler,
SWR meter, and Hi/Low Pwr switch.

Also a new High Powered Export in the Formac line... no specs as yet.

ARGO AM/FM base ?, and an AM/FM/SSB base ?, both are supposed to be
240 channels units.....