

# The "Twomobile" A 144-Mc Transceiver 

8y

H. W. Brown, Jr., W2OQN*

THIhe twomobile is a complete, compact, twometer transceiver designed primarily for mobile application. Its carefully chosen tube lineup provides for efficient performance from a 250 to 300 -volt, 100 -ma vibrator-type power supply -power-supply drain, consistent with reasonable power output, was of prime consideration in the design of this unit.

The design of the Twomobile is quite straightforward and does not incorporate any complex or tricky circuits. The receiver section is a superheterodyne, using a superregenerative second detector. The transmitter section employs a GAK6 tritet oscillator (with an 18-Mc crystal and 36-Mc output), a 6AK6 doubler, and a 5763 doublerfinal.
During transmission, the receiver audio amplifier functions as the modulator. All switching from "transmit" to "receive" is accomplished by
*RCA Aviation Engineering Depf., Camden, N. J.

Both portable and mobile operation are becoming increasingly popular, and the current Civil Defense mobilization program has done much to stimulate and intensify this trend. The transceiver described in this article, nicknamed the "Twomobile" for obvious reasons, has displayed excellent performance in mobile operation and is readily adaptable to fixed-station or portable installations. In mobile operation, the Twomobile has made 100 per cent solid contacts with fixed stations located 35 miles away-the power output is approximately $11 / 2$ watts.
means of a three-pole control relay. Operation of this relay is controlled by means of a push-totalk microphone switch. This relay, RL, switches the $B+$ voltage and the antenna from the receiver section to the transmitter section while simultane-

Fig.1. The Twomobile-a straightforward, efficient transceiver for mobile operation.

ously opening the speaker voice-coil circuit and completing the ground connection to the cathode resistor of the final.

## Receiver

As shown in the receiver portion of the schematic diagram, it is apparent that the front end is of conventional design comprising a 6AK5 rf stage and a 12 AT 7 mixer-oscillator. The if and mixer stages are both fixed tuned, thereby eliminating the usual bothersome tracking problem. At the frequencies that these stages operate, the operating $Q$ of each coil is inherently low and little is to be gained by adding any extra tuning. Instead, these circuits are peaked to the approximate band center. A Hartley oscillator has been found to provide the best results in this frequency range. With the specified values of grid resistance and capacitance, the oscillator did not exhibit any tendency to superregenerate - a condition which so often plagues high-frequency oscillators. A oneinch length of $75-\mathrm{ohm}$ twin lead, connected between the mixer and oscillator grids, serves as a coupling capacitor, providing optimum oscillator injection voltage.

The mixer plate is shunt fed through a $100-\mu \mathrm{h}$ rf choke and is capacitance coupled to a 6C4 superregenerative detector. The choke is used instead of a resonant circuit, with some sacrifice in selectivity, due to the inherent difficulties, including "suck-outs," of coupling to this type of circuit.

The use of this detector has several advantages over a conventional intermediate-frequency system, especially for mobile work. It combines high sensitivity with desirable space- and componentsaving features. At least three if stages would be required to provide the same gain. The selectivity is considerably less; however, in the interest of compactness, the loss of selectivity is a justifiable sacrifice. In this application the superregen's inherent avc and noise-limiting action is highly desirable. A squelch filter, consisting of $\mathrm{C}_{18}, \mathrm{C}_{19}$, and $\mathrm{L}_{7}$, completes the detector circuit.

In a receiver of this type, the selection of the intermediate frequency is quite fexible, there being only one tuning adjustment, $\mathrm{L}_{5}$, to consider. During the breadboard phase of the Twomobile design, frequencies between 10 and 75 Mc were tried satisfactorily. Although an intermediate frequency of 30 to 35 Mc appears to be optimum for satisfactory operation of the superregenerative detector, the use of a frequency in this range can present an interference problem (TVI in reverse) if the image frequency falls within a TV channel.

Fig. 2. Top view of the Twomobile. Note that this layout of components permits maximum utilizotion of the chassis area, and provides plenty of space beiween components for adequate cooling.


## MEET THE AUTHOR



Wally has been a ham for more than fifteen years, operating first as WIKIQ from West Medford, Massachusetts. Upon graduating from Tufts College in 1942 with a BS in electrical engineering, he joined RCA Victor. In 1948, after spending six years as a design engineer in the Crystal Engineering Section, he transH. W. Brown, Jr., W2OQN ferred to the Aviation Engineering Department where he is now working on military communications equipment.

In the past few years he has written articles for CQ and Ham tips. A past president of the South Jersey Radio Association, Wally is currently on the board of directors, a member of its mobile emergency corps, and an enthusiastic participant in all its activities. His ham activities are primarily experimental, but schedules with his uncle, W1CWZ (who gave Wally his start in ham radio), keep his hand in on 40 and 80 cw .

His XYL is Madeleine, and they have two harmonics, Ronnie 10, and Peter 5. The Browns reside in Haddonfield, N. J.

In a high-signal area, such interference can be very annoying. To sidestep this problem, it was necessary to choose an intermediate frequency of 11 Mc even though the detector design became slightly more críticāl.
In actual practice, these images are usually low in signal level and, in many locations, cannot be heard. Outside the TV service areas, any convenient intermediate frequency may be employed. The image frequency may be calculated by subtracting twice the intermediate frequency from 144 (to 148) Mc. For those who prefer to experiment with various intermediate frequencies, one other more obvious precaution should be heeded: Select an intermediate frequency having harmonics which fall outside the two-meter band; i.e., do not employ the following frequencies: 24 Mc , $36 \mathrm{Mc}, 48 \mathrm{Mc}$, etc. If a higher intermediate frequency is selected, detector coil $\mathrm{L}_{5}$ should have a smaller number of turns, and the values of $\mathbf{R}_{10}$ and $\mathrm{C}_{16}$ should be changed to obcain the optimum quench frequency.

## Audio Cireuits

The first audio stage in the receiver section employs a resistance-coupled 6AU6. Since this audio system is also employed as a modulator, rf filters ( $\mathrm{R}_{15}-\mathrm{C}_{21}$ and $\mathrm{L}_{8}-\mathrm{C}_{23}$ in the grid and cathode circuits, respectively, of the GAU6) are incorporated to prevent rf pickup and resultant feedback during transmission. A 6AQ5 audiooutput stage and a two-inch, permanent-magnet speaker provide a good working audio level.

During transmission, the receiver if stages are disabled by means of relay RL which transfers


Fig. 3. Bottom view of the Twomobile. Note the accessibility of the components. Arrow points to a copper shield provided on the 6AK5 socket to prevent self oscillation of the rf amplifier.
the plate voltage to the oscillator and doubler tubes. A second set of relay contacts opens the voice-coil circuit of the speaker and grounds the cathode resistor of the 5763 doubler-final. Excitation for a carbon microphone is obtained from the cathode returns of the first two transmitter stages, and the microphone audio output is fed to the cathode of the 6AU6 audio amplifier. Only half of the primary of the push-pull output transformer is used during reception. During transmission, the plate current of the final flows through the other half of the winding. This arrangement tends to minimize the possibility of core satura. tion.

## Transmitfer

The oscillator employs the familiar tritet circuit using a 6AK6 and an 18-Mc crystal. In the Twomobile, frequency multiplication in any one stage is limited to doubling. An 18 -Mc crystal was chosen because it is the highest-frequency crystal that is generally available at comparatively low cost.* Some suppliers do not keep 18-Mc crystals in open stock, but they can obtain them on special order, ground to any desired frequency. (The crystal used in this transmitter was received within two weeks from the time the order was placed.) A 12-Mc crystal, and tripling in the oscillator to 36 Mc , would possibly work satisfactorily, but driving power would be sacrificed. If this arrangement is desired, it is necessary to add a few turns to $\mathrm{L}_{9}$.

The oscillator plate tank, $\mathbf{L}_{10}$, is tuned to 36 Mc and is coupled to the 6AK6 doubler through capacitor $\mathrm{C}_{34}$. In order to hold the capacitance appearing across the 72 -Mc tank to a minimum,

[^0]a balanced coil is used. This circuit is equivalent to a conventional split-stator tank circuit in that the 6AK6 plate capacitance and the 5763 grid capacitance are equivalent to the respective sections of a split-stator capacitor. This balanced tank-circuit arrangement provides appreciably more drive to the final than would be available from an unbalanced circuit.

A 5763 doubler does an excellent job as the output power amplifier. Here too, a balanced tank is used; however, in this circuit the inductance is fixed and tuning is controlled by capacitor $\mathrm{C}_{43}$. The capacitance of $\mathrm{C}_{43}$ should be equal to the 5763 output capacitance. In practice, however, the coil is adjusted for a frequency as close to the center of the band as possible, with the capacitor set at approximately $7 \mu \mu \mathrm{f}$. Minor corrections and adjustments are then made with $\mathrm{C}_{43}$. The choke $\mathrm{L}_{12}$ permits small unbalances with negligible effect on the output.

## Mechanical Considerations

The entire rig is built on an 8 by $41 / 2$ by $11 / 2$. inch chassis; it is housed in a 5 by 6 by 9 -inch box. The photos clearly show the chassis layout. In Figs. 2 and 3, the transmitter occupies the righthand side of the chassis and the receiver is located on the left-hand side. The GAK 5 rf stage is at the rear of the center row of tubes, the $12 \mathrm{AT7}$ oscil-lator-mixer is the center tube in this row, and the 6 C 4 detector is in front. The GAU6 is located to the left of the 6C4 and, from front to rear, the 6AQS, followed by the voltage regulator. The oscillator tuning capacitor and coil are mounted on a bracket which is mounted between the 6AQ5 and the 12AT7. The leads (thin straps) from this tuned circuit connect to polystyrene feed-through insulators. A ceramic trimmer is mounted directly on the grid feed-through insulator. As a precau-
tion against self oscillation of the rf amplifier, a thin copper shield is soldered across the GAK5 socket. This shield minimizes coupling between the input and output circuits. As in the construction of all vhf equipment, short, heavy ground and rf leads should be used.

The transmitter tube lineup starts with the 6AK6 crystal oscillator, located directly behind the front panel. This GAK6 is followed by the 6AK6 doubler, and the 5763 doubler-final at the rear of the chassis. This layout places the antenna leads for both the transmitter and receiver close together at the rear of the chassis, thereby providing a convenient location for relay RL. The PA tank tuning capacitor and the series-link capacitor are mounted on the rear of the chassis as shown in Fig. 3, and are accessible through two holes in the back of the cabinet.

Ventilation and cooling of the unit is provided by rows of $1 / 4$-inch holes at the top and bottom of the sides and back of the cabinet. To dress up the appearance of the Twomobile, the cabinet was painted with gray automobile touch-up lacquer, by means of an inexpensive spray gun which operates from the air pressure of a spare tire.

Previous experience with mobile equipment emphasized the importance of making sure that all mounting screws are tight. The constant vibration encountered on the road will loosen mounting hardware in a surprisingly short time. For this reason, it is recommended that lockwashers, "stop nuts," or other means be employed to keep the mounting screws tightened.

Except where specified otherwise, all coils are wound on $1 / 4$-inch diameter, paper-base, slugtuned forms. RCA Type 202L1 TV picture if coils (which are available at many supply houses) were used for this purpose after the original windings were removed. Other types may be substituted, but make certain that the cores are designed for high-frequency use.

Relay RL is shown in the schematic diagram as a three-pole, change-over relay; a four-pole relay is used in the Twomobile. Since relays are in critical supply at this time, it may be difficult to obtain a 6 -volt dc, three-pole unit. If the required type is unobtainable, a single-pole and a doublepole combination, or two double-pole relays may be substituted for the three-pole relay. The other alternative is to rewind the coil of one of the many 28 -volt relays that are plentiful in surplus. This modification is quite simple; e.g., for a conversion from 28 volts to 6 volts, the procedure consists of unwinding the coil and rewinding the form with wire which is six wire sizes larger.*

## Alignment and Tuning ${ }^{\dagger}$

Alignment of the Twomobile is comparatively simple. A grid-dip oscillator would be invaluable for this purpose but it is not absolutely necessary; the tuned circuits of the Twomobile can be easily adjusted with the aid of a wavemeter, an output indicator such as a crystal-diode, field-strength meter, signal source, and a $60-\mathrm{ma}$ miniature lamp (pink bead) with a single-turn loop.

Receiver. Adjust the second detector to 11 Mc by varying the inductance of $\mathrm{L}_{5}$ to where a wavemeter, tuned to this frequency and coupled loosely to $L_{5}$, pulls the circuit out of regeneration.

[^1](The frequency of the second detector may be checked more accurately with a communications receiver tuned to pick up the radiation from the detector.) The frequency of the oscillator should be checked with a wavemeter while trimmer capacitor $\mathrm{C}_{10}$ is adjusted. Set $\mathrm{C}_{10}$ so that the midrange setting of the tuning capacitor corresponds to a frequency of 135 Mc . Connect a signal source to the antenna connector and peak the antenna trimmer, $C_{1}$, and the grid and plate coils, $L_{1}$ and $\mathbf{L}_{2}$, for maximum output. (Adjust $\mathbf{L}_{1}$ by squeezing or spreading the coil turns.)

To obtain maximum performance from the receiver, it may be necessary to employ some cut-and-try experimenting with the tap position on $\mathrm{L}_{1}$, the capacitance of the mixer in jector capacitor, $\mathrm{C}_{7}$, and the quench-frequency network $\mathrm{R}_{10}-\mathrm{C}_{16}$.

Transmitter. The first step in the tuning procedure is the adjustment of the oscillator inductor, $\mathrm{L}_{9}$, to the point where the crystal oscillator starts oscillating. A receiver tuned to 18 Mc may be used as an indicator. Couple a single-turn loop with a 60 -ma miniature lamp to $L_{10}$, the oscillator plate tank, and peak $\mathrm{L}_{10}$ for maximum output as indicated by the lamp brightness. Use a wavemeter to make sure that the plate circuit of the oscillator is tuned to 36 Mc rather than to a higher harmonic. Follow this procedure in tuning $\mathbf{L}_{11}$, the doubler plate tank, to 72 Mc . Using the field-strength meter, tune the output tank to resonance by varying capacitor $\mathrm{C}_{43}$, and adjust $\mathrm{C}_{44}$, the output trimmer for maximum output. Alternately readjust $\mathrm{C}_{43}$ and $\mathrm{C}_{44}$ until the output is peaked as high as possible. Finally, go backward through the alignment procedure and peak each circuit for maximum output.
The transceiver is now ready for operationhappy Twomobiling!

## THERE'LL BE AN RCA 6146

 IN YOUR NEW RIG!We're sure of thatand you'll agree after reading the ad on the back cover of this issue of ham TIPS!

Old timers will remember the popularity of the old 210 and the 46 's. Then, the 807 became the amateur's
 favorite.

Our prediction is that the new RCA 6146 will be even more popular; check the ratings (given in the ad) again and you'll agree! Probably you'll start drawing up a circuit for a trim 2 -meter final using the new 6146. Whether your next project is a de luxe allband exciter, or a powerful little rig to back up that new WN call, it will be a better rig if it's built around the sensational 6146.

We have wonderful plans for our new baby! To start the ball rolling, a novice transmitter with an RCA 6146 final will be featured in the next issue of HAM TIPS-don't miss it!

We expect that RCA Tube Distributors will have this new tube in stock shortly after the middle of January.




Devices and arrangements shown or described herein may use patents of RCA or orhers. Information contained herein is furnished without responsibility by RCA for its use and without prejudice to RCA's patent rights.

From your local RCA distributor, headquarters for RCA receiving and power fubes.

RCA HAM TIPS is published by the RCA Tube Dept., Harrison, N. J. It is available free of charge from RCA Distributors

# EUGENE G. WILE 

 Radio \& Electronit Supplies 218S. 11th ST. PHILA. 7, PA
[^0]:    *Some surplus 6.Mc crystals operate very satisfactorily as 18. Mc overtone snits. This is especially true of the air-gap mounted type, the small plated variety usually baving poor overtone capabilities.

[^1]:    *"Converting D.C Relays," by R. B. Tomor, W1PIM, Radio News, December, 1948.
    $\dagger$ The antenna should be connected during alignment.

