AM/SSB CB Transceiver

TRC-490-18

Owner's Manual

Please read before using this equipment

Realistic

Cat. No. 21-9490

Custom manufactured for Tandy Corporation
Your REALISTIC TRC-490-18 is a completely solid-state AM/SSB Transceiver designed for the Citizens Band Radio Service. It uses a frequency synthesizing circuit with Digital Phase Locked Loop techniques to provide crystal-controlled transmit and receive operation on all 18 channels. The PLL circuitry assures ultra-precise frequency control. You can use your TRC-490-18 Transceiver on any one of the 18 channels in the conventional AM mode, plus the same 18 channels in either the Upper Single Sideband mode or the Lower Single Sideband mode.

This flexibility not only doubles the effective number of channels from 18-54, but SSB also increases the effective range of communication because all the power is concentrated in one sideband to provide 100% talk-power. Single Sideband reception also adds advantages in sensitivity and selectivity, plus lower single-to-noise. This of course also contributes to an increase in operating range.

The TRC-490-18 has been carefully designed for ease of operation. You can select AM, Upper Sideband or Lower Sideband with the simple change of a 3-position switch. Transmission is simple too—just press the microphone button. Ordinarily an SSB signal will reach farther and be heard more clearly than an equivalent AM signal. SSB reception is simple—just adjust the CLARIFIER control to bring in the voice Transmissions.

We’ve added all the other most wanted features for optimum communications — RF Gain control, Squelch, Clarifier, PA, switchable Automatic Noise Limiter and Noise Blanker circuits, RF-S meter, Crystal Lattice Filter, Instant Channel button and LED Channel indicator.

The Squelch circuit is a special hysterisis type. This means it is immune to signal fading which often results in squelch “chopping”. Another special feature from Radio Shack.

The TRC-490-18 is designed to operate from 12 volt DC negative or positive ground electrical systems, or from 240 Volt AC power.

For your own protection, we urge you to record the Serial Number of this unit in the space provided. You’ll find the Serial Number on the back panel of the unit.

Serial Number

WARNING: To prevent fire or shock hazard, do not expose this Transceiver to rain or moisture.

SPECIFICATIONS

GENERAL:

Channels : 18 Channels for AM, Upper Side Band and Lower Side Band, utilizing Digital Circuitry.
Frequency Range : 27.015 MHz to 27.225 MHz
Frequency Control : Digital (Phase Lock Loop) Synthesizer
Frequency Accuracy : ±135 Hz
Operating Temperature Range : -20°C to +50°C
Power Requirements : 13.8V DC (12-16 volts DC, negative or positive ground) or 240V AC (50 Hz)
Antenna : 52 ohm (Coaxial connector)
Microphone : 600 ohm Dynamic Type
Speaker : 8 ohm, 2.5 Watt

- 2 -
Size : 4''(H) x 13-1/2''(W) x 11-1/2''(D) 10 x 34 x 29 cm
Weight : 14 Lbs. (approx.) (6.5 kg)
Accessories : DC Cord with in-line Fuse, Microphone and Microphone Hanger and Mounting Brackets

RECEIVER:
Max Sensitivity : AM, 0.5 µV
Sensitivity for 10 dB S/N : AM, 0.5 µV or better
AGC Figure of Merit 100 mV for 10 dB Change in Audio Output : 90 dB
Overload AGC Characteristics from 100 mV to 1000 mV : ±3 dB
Overall Audio Fidelity at 6 dB Down : 300 – 2100 Hz
Adjacent Channel Selectivity : 70 dB
Image Rejection (42.6 MHz) : 90 dB
IF Rejection : 85 dB
Maximum Audio Output Power : 4 Watts
Squelch Range : Adjustable to 1 mV
Receiver Clarifier Range : ±1.25 kHz, variable
Battery Drain at no Signal : 500 mA
Battery Drain at Max. Output Power : 1,500 mA
AC Power Drain : At no Signal — 40 Watts
At Max. Output Power — 60 Watts

TRANSMITTER:
Max. Output Power : AM, 4 Watts FCC
Spurious Emission : SSB, 12 Watts FCC
Modulation Frequency Response (1 kHz, 0 dB reference) : -65 dB or better
Lower at 450 Hz, EIA : AM, -6 dB
Upper at 2.5 kHz, EIA : AM, -6 dB
Microphone Sensitivity : AM : For 50% Mod.
SSB : For 4 Watts PEP
AM : 0.4 mV
Microphone Amplifier Circuit Dynamic Range : AM, 60 dB (between 98% and 80% modulation)
SSB, 60 dB (between 12W P.E.P. and 10W P.E.P.)
Battery Drain : At no Modulation — AM/Less than 2,400 mA
SSB/Less than 1,000 mA
At Max. Output Power — AM/Less than 3,000 mA
SSB/Less than 2,700 mA
AC Power Drain : At no Modulation — AM/65 Watts
SSB/45 Watts
At Max. Output Power — AM/100 Watts
SSB/100 Watts

PUBLIC ADDRESS AMPLIFIER:
Maximum Output Power : 4 Watts
INSTALLATION

CAUTION: Do not attempt to operate your Transceiver without an Antenna or dummy-load connected to the ANTENNA jack. To do so may damage your Transceiver.

For fixed or base station operation, simply connect the AC power plug of the Transceiver to a source of 240 volt 50 Hz AC power and set DC-AC switch on the back of the Transceiver to AC. The only other thing you require is an Antenna connection.

Safety and convenience are the primary considerations for mounting any piece of mobile equipment. All controls must be readily available to the operator without interfering with the movements necessary for safe operation of the vehicle. Be sure all cables are clear of the brake, clutch and accelerator. Also, thought must be given to the convenience of passengers (will they have adequate leg room?).

Another extremely important requirement is the ease of installation and removal (for service and maintenance). Mount the transceiver so it can be slipped in and out very easily.

The most common mounting position for a transceiver of this size is under the dashboard directly over the driveshaft hump. Do not mount the transceiver in the path of the heater or airconditioning air stream. Be sure the chassis of the transceiver is electrically connected to the ground system of the vehicle or boat. Use a separate ground wire to be sure.

When you have determined the best location for mounting, temporarily mount the brackets to the side of the unit. Use the unit, with brackets installed, as a template to mark where the holes are to be drilled. Take care when you drill holes that you do not drill into wiring, trim or other accessories. Remove the brackets from the unit and assemble them to the dash as shown in the illustration. Mount the Transceiver in position with bolts, lockwashers and nuts or self-threading screws.

FOR BASE INSTALLATION
MOBILE INSTALLATION

For Negative Ground Electrical Systems: Connect the Black with stripe wire (with in-line fuse holder) to the Accessory terminal on the ignition switch of your vehicle. Make a good mechanical and electrical connection to the frame of the vehicle for the black (negative) wire. Set DC-AC switch to the DC position.

For Positive Ground Electrical Systems: Connect the Black wire to the Accessory switch "hot" terminal and connect the Black with stripe Wire to the metal frame of the vehicle. Thus, Black always goes to negative (−) and Black with stripe always goes to positive (+). Set DC-AC switch to the DC position.

You can use an auto accessory plug (Radio Shack Catalog No. 274-331) to connect your Transceiver to the vehicle’s cigarette lighter socket. However, it is better to connect the DC power cord directly to the accessory terminal of the ignition switch. This will prevent unauthorized usage of the Transceiver, and will also prevent you from leaving the Transceiver on unintentionally.
The antenna system includes the transmission line, and it is very important that you use the correct type of transmission line. The transmission line should be of the coaxial type and should have an impedance equal to the antenna impedance.

Since your Transceiver is designed to operate most efficiently into a 50 ohm load, it is best to use a type of coaxial cable with an impedance of 50 ohms. We suggest type RG-58/U for short lengths and RG-8/U for long lengths.

Generally speaking, you should keep the length of the transmission line to a minimum. Remember that line losses increase with frequency. Use foam-insulation coax for best results.

The above discussion is as important for reception as it is for transmission. If a mismatch exists between the antenna and the receiver, the excellent sensitivity and signal-to-noise ratio of the receiver circuitry will be defeated.

**FIXED STATION ANTENNAS**

The most popular fixed station antenna is a complex collinear or ground plane.

Beam antennas provide maximum gain and maximum directivity. The directivity can be a disadvantage unless a rotor is used. Since a beam antenna is directional, it greatly reduces noise and interference from all other directions. This can be a decided advantage on the CB bands where man-made noise is a problem.

![Ground Plane](image)

![Dual 6-Element Beam](image)

![Vertical Beam](image)

**BASE STATION ANTENNAS**

Your Radio Shack store carries a complete line of base station CB antennas and accessories. For maximum efficiency, we strongly recommend using an SWR meter to aid in the proper matching between your antenna and Transceiver.

The antenna system should be adequately grounded.

Always use a lightning arrester for your antenna system.

**MOBILE STATION ANTENNAS**

Mobile CB antennas are one of two types, a full-length or a loaded whip. Your Radio Shack store carries a complete line of both types of mobile antennas.

The location of the antenna has a great effect on the antenna efficiency and directivity. Antennas mounted in the center of the roof radiate equally in all directions. A bumper-mounted antenna radiates in a pattern directly in front of and to the rear of the vehicle, with maximum radiation directly away from the vehicle, in a horizontal plane.
Since the normal ¼ wavelength whip antenna is too long (102” [2.6m]) for roof mounting on a vehicle, the antenna is shortened and a loading coil is utilized to provide the proper electrical length. As a result, the overall efficiency is reduced and the nondirectional advantage is defeated. Thus, a bumper-mounted full-length whip antenna will normally give the best results.

A few general rules should be followed for proper installation of any mobile antenna:

1. Keep it as far as possible from the main bulk of the vehicle.
2. Keep as much of it as possible above the highest point of the vehicle or boat.
3. During operation, it must be vertical. Thus, it should be mechanically rigid so it will maintain a vertical position when the vehicle or boat is in motion.
4. Mount it as far as possible from sources of noise (ignition system, gauges, etc.) and convenient for transmission line routing away from these noise sources.

An antenna mounted in a boat requires a ground. This can be either the metal hull or a ground made of tin-foil or copper sheeting. This ground should cover an area of 12 square feet (1 m²) or more. Be sure the transceiver has an adequate ground as well. If you use Radio Shack’s 102” (2.6 m) Fiberglass Marine Antenna (21-912), you won’t need a ground; it has been designed with its own “ground” system.

NOISE

Your vehicle or boat can be the cause of much noise interference. Your TRC-490-18 incorporates a switchable Automatic Noise Limiter circuit for AM and a Noise Blanker for both AM and SSB reception. Also, it has built-in power supply filtering. These circuits can help to reduce and/or eliminate annoying noise.

Remember, your Transceiver has a very sensitive receiver and it will pick up even the smallest trace of ignition noise. Any noise that you hear in the Transceiver is almost totally from external sources. The receiver itself is exceptionally quiet. Steady high noise levels can not be eliminated by the internal Automatic Noise Limiter and Noise Blanker circuits. Noise problems can not be solved internally (in the Transceiver); they must be solved at the source of the noise.

If you wonder if the noise is from your ignition system, the Transceiver or an external source, try this simple test. Turn your ignition switch off and set it to ACC (accessories). This turns off the ignition, but supplies power to the Transceiver. Most of the noise will disappear—indicating that the source of noise is your ignition system.

This interfering noise can be generated anywhere in the electrical system of the vehicle or boat. The first step in reducing or eliminating this noise is to locate the source of the noise.
IGNITION SYSTEM

The most common source of noise is the ignition system. This noise can be identified by the fact that, it varies with the speed of the engine. It consists of a series of popping sounds occurring at a regular rate that will vary with the speed of the engine and stop when the ignition is turned off.

There are a number of things that can be done to reduce this type of noise:

1. Use only the “radio suppression type” high voltage ignition wire. Most new cars come already equipped with this type of wire.
2. Inspect the high voltage ignition wire and all connections made with this wire. Old ignition wire may develop leakage, resulting in hash.
3. If noise still persists, replace the spark plugs with spark plugs that have suppressor resistors built-in. Be sure to use the correct type for your vehicle.

Other sources of noise are: generator/alternator, regulator, gauges and static discharge. Most of these types of noise can be effectively reduced or eliminated by using bypass capacitors at the various output voltage points. Once again, we suggest you check your Radio Shack store for a selection of noise reduction accessories.
CONTROLS AND THEIR FUNCTIONS

This short description of the function of each control and jack supplies background information for proper operation. For actual Operating Instructions, refer to Using Your Transceiver.

MICROPHONE . . . The dynamic microphone must be connected to this jack. To Transmit, press the button on the mic and talk into the mic. To Receive, release the button. When transmitting, hold the microphone at an angle, two or three inches (5–7.5 cm) from your mouth and speak clearly in a normal voice. Your Transceiver features a new locking type microphone connector. This insures that you won’t accidentally pull out or loosen the plug connection (when extending the MIC cable while moving about). To release the MIC connector, you must press the small Tab (see illustration above) on the Top and then pull out.

PHONES . . . Plug in communications type headphones for private listening, or in areas where background noise is excessive (factories, at the scene of an accident or fire, etc.). When you plug in the headphones, it automatically disconnects the internal speaker (or an external speaker).

CHANNEL SELECTOR . . . use to select any one of the standard 18 CB channels.

VOLUME with “ON/OFF” switch . . . Turn clockwise to apply power to the unit and then adjust for the desired level of sound from the speaker. When using PA, it controls the level of the PA output.

SQUELCH . . . Sets the level of the internal Squelch circuitry to cut out the background noise when no signal is being received. When properly set, it allows signals to come through, but cuts off the receiver sound when no signal is being received, thus eliminating annoying background/atmospheric noise during standby and monitoring conditions.

If set too high, you may miss some of the weaker signals. Operating conditions will determine the best setting.

RF GAIN . . . Varies the sensitivity of the RF amplifier stages of the Receiver circuitry. For normal operation, set RF GAIN to maximum and adjust VOLUME for a suitable listening level. Under high-signal conditions, you may want to turn RF GAIN down a little and raise VOLUME as required.

CLARIFIER . . . Functions as a “fine tuning” (or “delta” tuning) for reception of Single Sideband and AM signals when the Mode switch is set to either LSB or USB. This permits you to tune your receiver to exactly the same frequency of any other station or stations which you are communicating with.

AM-USB-LSB MODE SWITCH . . . set this switch to the desired mode of operation for both transmit and receive. When in the AM position, both transmitter and receiver sections are operative for AM. When set to the LSB position, the Receiver operates to receive only the lower sideband portion of a signal; the Transmitter will transmit only the lower sideband of the modulated waveform. In the USB position, the Receiver operates only to receive the upper sideband portion of a signal; the Transmitter will transmit only the upper sideband of the modulated waveform.
PA push-button . . . Controls the function of the audio amplifier/modulation circuitry when the Microphone button is pressed. When the PA button is in the "out" position, the Microphone button turns the Transmitter on for normal transmissions. When you press the button in, the Transmitter will not function—the Microphone turns on the Public Address Amplifier function. For PA operation you must have a PA speaker connected to the PA jack on the rear chassis.

ANL/NB push button . . . press in to cut out annoying hash-type and impulse-type noises. Press again to release this function. NB(Noise Blanker) is particularly effective for ignition noise on both AM and SSB, while ANL(Automatic Noise Limiter) is effective for AM signals.

RF-S Meter . . . gives visual indication of signal strengths. When receiving, the RF-S Meter shows the strength of incoming signals; a change of one “S” unit indicates a change of 6 dB in signal strength. The meter is set up so that a 100 microvolt signal will produce a reading of S-9. When Transmitting, the RF-S meter gives a relative indication of output power from the Transmitter.

PA + CB RECEIVE push button . . press in both ANL/NB and PA to activate PA operation plus CB RECEIVE function; you can monitor the CB signal from your PA speaker when the microphone button is released.

CH 5 Switch . . . Press in and you instantly jump to channel 5. Press again to release this function and Transceiver will return to the previously selected channel.

Channel 5 Indicator LED . . . Lights up when you are using the “instant” Channel 5 function.

THE REAR PANEL

PA Speaker Jack . . . connect an 8-ohm Public Address speaker to this jack for PA use. We recommend Radio Shack's 40-1244, weatherized, rugged PA Speaker, as an ideal unit for either PA or External Speaker application.

External Speaker Jack . . . if you want to use an external speaker, plug it into this jack. You should use a standard 8 ohm type. When a miniature (9/64", 3.5 mm) phone plug is inserted into this jack, the built-in speaker is automatically disconnected.

Antenna Coax Connector . . . connect your CB antenna to this (SO-239 type, accepts PL-259 connectors).

Fuse . . . is for protection of the Transceiver and its source of AC power. If the Transceiver does not operate from AC power, check this fuse—replace only with the same type and value (5 amp).

13.8V DC Connector and Power Cable with in-line fuse . . . this cable is to be connected to a source of 12-16 volts DC power, negative or positive ground. The Black with stripe wire with the in-line fuse must be connected to the + side and the Black wire to the – side.

240V AC POWER CORD . . . plug into a source of 240 volts, 50 Hz AC power.

DC-AC Switch . . . selects the power source, DC or AC.
USING YOUR TRANSCEIVER

Note: For detailed information on Installing, refer to INSTALLATION. Do not transmit without an Antenna or suitable load connected. Do not operate the PA function without a speaker connected to the PA SPKR jack.

Your Transceiver can be used either as a base or mobile unit.

For base operation, connect the AC power plug to a source of 240 volts, 50 Hz AC power. Set the DC-AC switch on the back of Transceiver to AC position. Connect coaxial transmission cable from your antenna to the ANTENNA coax connector on the rear panel.

For most efficient operation and safety, use a separate ground wire connection between the chassis of your Transceiver and a cold water pipe or ground rod.

For mobile operation, use the 12-volt DC power cable and set DC-AC switch to the DC position. Also connect Antenna and ground and make all necessary mounting requirements.

TO RECEIVE AM SIGNALS

1. Set RF GAIN control maximum clockwise.
2. Set SQUELCH control maximum counterclockwise.
3. Set Mode to AM.
4. Turn power “on” by rotating VOLUME clockwise.
5. Set Channel Selector to the desired channel.
6. Adjust SQUELCH to cut out annoying background noise when no signal is being received. To do this, set Channel Selector to a channel where no signals are present (or wait till signals cease on your channel). Then, rotate SQUELCH in a clockwise direction to the point where the background noise just stops. Now, when a signal is present, you will hear it, but will not be disturbed by noise on the channel in between signals.

When properly set, SQUELCH will keep the receiver “dead” until a signal comes in on that channel. Do not set SQUELCH too high, or weak signals will not be able to “open” the Squelch circuit. To receive weak signals, it is best to leave SQUELCH set to the minimum position (maximum counterclockwise).

7. Use CLARIFIER to tune in slightly off-frequency stations, or to tune out adjacent channel interference caused by a station on the next channel (which may be too close to your channel).

8. Adjust VOLUME for a suitable listening level.

9. Push ANL/NB button in if your reception is disturbed by interference from impulse-type noise (ignition noise and other man-made electrical noise) or hash-type noise (fluorescent light and other types of constant broad-frequency type noise).

10. Use CH 5 switch to instantly check Channel 5 activity.
For most distinct reception, plug communications-type headphones (such as Radio Shack Catalog Number 279-200) into PHONES jack. This will be particularly helpful when operating in high noise surroundings (factory, construction site, etc.)

Often you'll find an external/remote speaker will be most advantageous. We've made provisions for connecting such a speaker—just connect it to the EXT SPKR jack on the back. Radio Shack sells a number of fine speakers for this purpose—we recommend Catalog Number 21-549. When you connect a speaker to this jack it automatically disconnects the internal speaker.

TO RECEIVE SSB OR DSB SIGNALS

1. Set RF GAIN maximum clockwise.
2. Set SQUELCH maximum counterclockwise.
3. Set Mode to either LSB (lower sideband) or USB (upper sideband), depending on which sideband is being used by the transmitting station.
   
   NOTE: When receiving DSB (double sideband) signals, you can use either LSB or USB.
4. Turn power "on" by rotating VOLUME clockwise.
5. Set Channel Selector to the desired channel.
6. Adjust SQUELCH as noted above.
7. Use CLARIFIER to tune in the SSB signal.
   
   SSB tuning takes practice; it is not difficult, it just takes a little experience. When first listening to an SSB signal, it probably will not be understandable; the voice may sound like "Donald Duck", or just a low guttural sound. In either case, very slowly adjust CLARIFIER to bring the signal into its natural voice tonal range.
   
   If the signal is Donald Duck type, tune so the signal tones become lower in tone; careful tuning will make the voice sound natural. If the signal is low and guttural, tune for higher tones.
   
   NOTE: If you try the above procedure and are not able to make the signal intelligible, it may be an SSB signal operating on the other sideband—try the other SSB Mode (LSB or USB as the case may be).
8. Adjust VOLUME for a suitable listening level.
   
   Use ANL/NB to reduce or eliminate noise interference.

Notes on Receiving

An SSB signal will produce a fluttering, unintelligible sound when receiving in the AM mode; in such a case, use either the LSB or USB mode and adjust CLARIFIER for intelligibility.

You can tune AM signals when the Mode switch is in the USB or LSB position; tune CLARIFIER control to eliminate the steady tone caused by the AM carrier ("zero-beat" the tone so it disappears).

Remember that adjustment of CLARIFIER only shifts the Receiving frequency, not the Transmitting frequency.

When receiving an extremely strong SSB signal, you will find it best to use the RF GAIN control to vary the volume (rather than using VOLUME).
TRANSMITTER OPERATION

1. Be sure PA button is out.

2. Plug the Microphone into the Microphone jack.

3. Set Mode Switch to the desired position.

4. Select the desired channel of operation.

5. Press the push-to-talk button on the side of the Microphone and speak in a normal voice into the Microphone. Best results will be obtained when you hold the mic 1 to 4" (2.5-10 cm) from your mouth and turned at about a 45° angle (not straight on).

6. When transmitting, the meters will turn red. The RF-S Meter will indicate the relative level of output power.

7. To receive, release the push-to-talk button.

USING THE PUBLIC ADDRESS AMPLIFIER FEATURE

You can use your Transceiver to provide 4-6 watts of audio power as a Public Address amplifier. To use this function, you must connect an 8 ohm public address type speaker to the PA Speaker jack on the rear of this unit. We recommend Radio Shack’s 40-1244; it’s a weatherized 4" (10 cm) speaker, specifically made for PA use.

1. Be sure an 8 ohm speaker is connected to the PA Speaker jack.

2. Push in PA button.

3. Turn the Transceiver “on” with the VOLUME control.

4. Connect the microphone and press the push-to-talk button and talk into the mic. Adjust VOLUME as required for the appropriate level of sound.

5. Even though you have your Transceiver set for PA operation, you can still monitor CB signals—press in both PA and ANL/NB buttons, and CB signals will be heard through the PA speaker. This way you won’t miss any important calls, even while using PA. To defeat the receiver sound, press ANL/NB button again to release it.

6. To return to normal Transceiver operation, press PA button to release it.
We thought you’d be interested in knowing and understanding something about the SSB function and capability of your Transceiver.

To understand SSB, we need to know what an AM (Amplitude Modulated) signal is.

Amplitude Modulation is a form of heterodyning—mixing 2 signals together electrically. In the process of mixing, 3 signals result. Example:
An R.F. signal at 27.015 MHz (channel 1 C.B.) is mixed with (modulated by) a 1000 Hz tone.
The resulting signals—
27.015 MHz = original or “carrier” signal
27.015 MHz — 1000 Hz (27,015,000 minus 1000) = 27.014 MHz, the Lower Sideband
27.015 MHz + 1000 Hz (27,015,000 plus 1000) = 27.016 MHz, the Upper Sideband

Notice that the communication or intelligence (the 1000 Hz tone) is contained in each sideband. The Carrier contains no intelligence. This fact is vital!

For the sake of communication, all we need to receive is the 1000 Hz tone. The receiver only needs to recover one signal, and yet we are transmitting 3 signals. Not only are we sending 3 signals, but also we are wasting most of our power in one of them (which carries none of the intelligence, i.e. the carrier, 27.015 MHz) and the other two signals duplicate each other!

Thus, if we can eliminate the carrier (not needed for communication) and can send only one of the sidebands (since they duplicate each other’s information anyway), we could concentrate all of the transmitting power into one sideband. This is exactly what Single Sideband accomplishes.

Single Sideband transmissions incorporate only one of the sidebands—i.e. in the example above, only the upper sideband at 27.016 MHz or only the lower sideband at 27.014 MHz. The second sideband and the carrier are eliminated in the early stages of the transmitter circuitry.

When only one sideband is transmitted, we can concentrate all of the available power in this one sideband, greatly increasing the effective power of an SSB signal as compared to an AM signal.

See Advantages of SSB Over Normal AM.
ADVANTAGES OF SSB OVER NORMAL AM

A theoretically perfect AM transmitter used in the Citizens Band Radio Service as permitted by the P. & T. will have the following maximum output power specification:

Carrier --- 4 watts with the capability of slightly less than 100% modulation

In order to fully Amplitude Modulate a 4 watt carrier, a full 2 watts of audio power is required. In this case, only 1 watt of power can exist in each sideband. Since the carrier contains no intelligence, and the sidebands duplicate each other, really only one sideband is required to transmit the required intelligence.

If we take the above transmitter and convert it to Double Sideband operation (eliminate the carrier power), we can increase the power in the sidebands to 2 watts each, without overloading the circuitry. Further, if we eliminate one of the two sidebands, we can put the full 4 watts of power into the remaining sideband. Thus, while an AM transmitter has only 1 watt of power in one sideband, an SSB transmitter can have 4 watts of power in one sideband—or 4 times the power of an AM transmitter.

Thus, effectively an SSB transmitter with the same power limitations is 4 times more powerful than an AM transmitter.

One further advantage, which is not often mentioned. Not only does the SSB signal take up only 1/2 of the frequency spectrum space of an AM signal (only 1 sideband instead of 2), thus permitting twice the number of stations to be in the same amount of band space—but also, at the receiving end, the receiver only picks up 1/2 of the total AM bandwidth. This means that 50% less noise is amplified along with the signal. This results in a 50% improvement in signal-to-noise figures; or, in more technical terms, a 3 dB improvement.

Thus, given equal limitations and conditions, an SSB signal will be 4 times more powerful and will have 2 times the signal-to-noise advantage of an AM signal—8 times as effective. in technical terms, a 9 dB advantage. Thus, for an AM transmitter to be equivalent in effectiveness it would have to be rated at 32 watts!

Enough said! We hope you’re enthused.
Since only the finest quality parts are used throughout your Transceiver (and these are all conservatively rated), you will need little or no service or repair of the unit.

Be sure you treat it with the care deserving of such a piece of electronic equipment. It is rugged and designed for either base or mobile use—but do not abuse it. Be sure you always make proper connections and adequate mounting provisions.

If you run into problems with the unit, we recommend you check the following:

1. If trouble is experienced with receiving.
   - Check the VOLUME On/Off switch setting.
   - Be sure SQUELCH is adjusted properly. Is it over-squelched?
   - Check if the unit is switched to an operating channel.

2. If trouble is experienced with transmitting.
   - Check if the transmission line is securely connected to the ANTENNA Connector.
   - Check to be sure the antenna is OK.
   - Are all transmission line connections secure and free of corrosion?
   - Make sure you are fully pressing the Push-To-Talk Button on the Mic.
   - Be sure Mic connector is firmly pressed into its jack.

3. If the Transceiver is completely inoperative.
   - Check the power cable and in line fuse (4A).
   - Be sure DC-AC switch is in correct position.

If these checks don’t solve the trouble, do NOT attempt repairs or adjustments yourself. The unit should be serviced only by a qualified radio technician. Whenever possible, return the unit to the store from which it was purchased.

WARNING

Do not open up the Transceiver to make any internal adjustments. Only a technician qualified and recognized by Department of Communication can make internal adjustment of a CB unit.
TANDY LIMITED WARRANTY

This equipment is warranted against defects for 90 days from date of purchase. Within this period, we will repair it without charge for parts and labor. Simply bring your sales slip as proof of purchase date to any TANDY store. Warranty does not cover transportation costs. Nor does it cover equipment subjected to misuse or accidental damage.

This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

We Service What We Sell

For service, return this set to your nearest TANDY ELECTRONICS store.

TANDY CORPORATION

AUSTRALIA

Head Office:
TANDY CORPORATION
280-316 VICTORIA ROAD
RYDALMERE, N.S.W. 2116
RYDALMERE, N.S.W. 2116

Belgium

PARC INDUSTRIEL DE NANINNE
5140 NANINNE

U.K.

BILSTON ROAD
WEDNESBURY, STAFFS WS10 7JN

Printed in Taiwan
When servicing Australian model of TRC-490-18 (catalog number 21-9490), refer to the SERVICE MANUAL for TRC-490 (catalog number 21-1583) as well as the following revision:

1. SPECIFICATIONS

PAGE 3

GENERAL:
- Channels: 18 Channels
- Frequency Range: 27.015 – 27.225 MHz

MEASUREMENT CONDITION:
- Measuring Channel: Channel 10

3. CHANNEL SELECTION PROGRAM

The clause at 8th column should be Pins 12 and 14 are "high" level ...... 

N=4+16+(64)=84

In the same manner, the Divided Ratio N for Ch. 1 through 18 is determined as shown in the Frequency Chart. For example, when the unit is transmitting on Channel 15, the frequency will be as shown in following table:

<table>
<thead>
<tr>
<th>CH</th>
<th>ANTENNA OUTPUT FREQUENCY</th>
<th>N</th>
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7. ALIGNMENT INSTRUCTIONS

ALIGNMENT OF PLL AND CARRIER OSCILLATOR

2. Alignment Procedure: (See page 13)

<table>
<thead>
<tr>
<th>STEP</th>
<th>PRESET TO</th>
<th>CONNECTION</th>
<th>ADJUSTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CH: 18 USB, RX, Clarifier in center</td>
<td>TP-9 (lead of R-72)</td>
<td>Adjust L-13 for 3.5V DC reading on Oscilloscope. (Oscilloscope in DC mode)</td>
</tr>
<tr>
<td>2.</td>
<td>Same as step 1. CH: 1.</td>
<td>TP-9</td>
<td>Check that the voltage is more than 2V DC on Oscilloscope,</td>
</tr>
<tr>
<td>3.</td>
<td>Same as step 1. CH: 10</td>
<td>TP-10 (lead of R-193)</td>
<td>Adjust L-18 for maximum reading on Oscilloscope. (Oscilloscope in AC mode)</td>
</tr>
<tr>
<td>4.</td>
<td>Same as step 3.</td>
<td>TP-1 (lead of R-157)</td>
<td>Adjust L-14 for maximum reading on Oscilloscope.</td>
</tr>
<tr>
<td>5.</td>
<td>Same as step 3.</td>
<td>TP-1</td>
<td>Adjust CT-3 for 34.927500 MHz ± 20 Hz.</td>
</tr>
<tr>
<td>6.</td>
<td>Same as step 3. AM.</td>
<td>TP-1</td>
<td>Adjust L-20 for 34.925000 MHz ± 20 Hz.</td>
</tr>
<tr>
<td>7.</td>
<td>Same as step 3. LSB.</td>
<td>TP-1</td>
<td>Adjust L-19 for 34.9225 MHz ± 20 Hz.</td>
</tr>
<tr>
<td>8.</td>
<td>Same as step 3. LSB, TX.</td>
<td>TP-3 (lead of R-101)</td>
<td>Adjust VR-3 for 34.9225 MHz ± 20 Hz.</td>
</tr>
<tr>
<td>9.</td>
<td>Same as step 3. LSB, RX.</td>
<td>TP-3</td>
<td>Adjust CT-2 for 7.797500 MHz ± 20 Hz.</td>
</tr>
<tr>
<td>10.</td>
<td>Same as step 3. USB, RX.</td>
<td>TP-3</td>
<td>Adjust CT-1 for 7.802500 MHz ± 5 Hz.</td>
</tr>
<tr>
<td>11.</td>
<td>Same as step 3. AM, TX.</td>
<td>TP-3</td>
<td>Adjust L-17 for 7.800000 MHz ± 5 Hz.</td>
</tr>
</tbody>
</table>

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ALIGNMENT OF TRANSMITTER SECTION

2. Alignment Procedure: (See page 13)

<table>
<thead>
<tr>
<th>STEP</th>
<th>PRESET TO</th>
<th>ADJUSTMENT</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CH:19, PA/CB: CB USB mode, TX S1 and S2: OFF</td>
<td>VR8</td>
<td>Break circuit at TP8, place DC mA meter in series. Adjust for 30 mA. If you cannot obtain 30 mA, set VR8 for max. current.</td>
</tr>
<tr>
<td>2.</td>
<td>Same as step 1</td>
<td>VR9</td>
<td>Break circuit at TP7, place DC mA meter in series. Adjust for 60 mA. If you cannot obtain 60 mA, set VR9 for max. current.</td>
</tr>
<tr>
<td>3.</td>
<td>Same as step 1 OSC1: 500 Hz OSC2: 2400 Hz S1, S2: OFF</td>
<td>L26,27,28 and L29</td>
<td>Set VR7 to full CW rotation (ALC &quot;off&quot; condition). Keep the AF ATT for approx. 20V reading on RF VTVM. Then adjust coils for max. reading. Repeat this adjustment several times, reducing the AF input level to the microphone circuit.</td>
</tr>
<tr>
<td>4.</td>
<td>Same as step 3</td>
<td>L28 and L29</td>
<td>Set the core of L29 at the bottom. Adjust L28 for max. reading on RF VTVM. Then adjust L29 for max. reading. Check the power difference between CH1 and CH1B. If it is over 1V on RF VTVM, readjust L29 to obtain within 1V.</td>
</tr>
<tr>
<td>5.</td>
<td>Same as step 1 AM mode OSC1: 1 kHz S1: ON, S2: OFF</td>
<td>L36</td>
<td>Adjust level of OSC1 for 5mV reading on AF VTVM, then adjust L36 for maximum reading on RF VTVM.</td>
</tr>
<tr>
<td>6.</td>
<td>Same as step 1 S1, S2: OFF</td>
<td>VR5</td>
<td>Adjust for minimum carrier leakage for both USB and LSB on Spectrum Analyzer or Oscilloscope.</td>
</tr>
<tr>
<td>7.</td>
<td>Same as step 3 OSC1: 500 Hz S1, S2: ON</td>
<td>VR7</td>
<td>Adjust OSC1 and OSC2 for 5mV reading on AF VTVM, then adjust VR7 for 24.5V reading on RF VTVM.</td>
</tr>
<tr>
<td>8.</td>
<td>Same as step 1 AM mode S1 and S2: OFF</td>
<td>VR6</td>
<td>Adjust for 4.0W reading on RF Power meter.</td>
</tr>
<tr>
<td>9.</td>
<td>Same as step 1 AM mode</td>
<td>VR10</td>
<td>Adjust to the pointer needle of Transceiver's meter between white and red zone.</td>
</tr>
<tr>
<td>10.</td>
<td>Same as step 1 S1 and S2: OFF</td>
<td>L39</td>
<td>Adjust for minimum 2nd harmonic (54 MHz) on Spectrum Analyzer or Monitor receiver.</td>
</tr>
<tr>
<td>11.</td>
<td>AC/DC switch: AC</td>
<td></td>
<td>Connect the AC power cord to AC 240V, check the AM TX power, if it is far lower than 4 watts, it may be caused by low output voltage from the DC power supply.</td>
</tr>
</tbody>
</table>
### ALIGNMENT OF RECEIVER SECTION

#### 2. Alignment Procedure: (See page 13)

<table>
<thead>
<tr>
<th>STEP</th>
<th>CHANNEL PRESET TO</th>
<th>ADJUSTMENT</th>
<th>PROCEDURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel: 10</td>
<td></td>
<td>Set the SG on channel 10, 27.125 MHz with 1 kHz, 30% modulation.</td>
</tr>
<tr>
<td></td>
<td>Clarifier: center</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Volume: fully CW.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RF GAIN: fully CW.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Squelch: fully CCW.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NB/ANL: off</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mode: AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Same as step 1</td>
<td>L10, 9, 8, 7, 6, 5, 4 and 3.</td>
<td>Adjust the level of SG to obtain 2V reading on AF VTVM. Then adjust coils for maximum reading on AF VTVM. Repeat this step reducing the SG output.</td>
</tr>
<tr>
<td>3</td>
<td>Same as step 1</td>
<td>L8 and 9.</td>
<td>Set the core of L8 at the bottom. Adjust L9 for maximum reading on AF VTVM. Then adjust L8 for maximum reading. Check the sensitivity difference between CH1 and 40. If it is over 1 dB, re-adjust L8 to obtain within 1 dB.</td>
</tr>
<tr>
<td>4</td>
<td>Same as step 1 except squelch is fully CW.</td>
<td>VR12</td>
<td>Set the level of SG to 1000 µV. Then adjust VR12 so that the AF signal will just appear on Oscilloscope.</td>
</tr>
<tr>
<td>5</td>
<td>Same as step 1</td>
<td>VR1</td>
<td>Set the level of SG to 100 µV. Then adjust for “S-9” reading on Transceiver’s meter.</td>
</tr>
<tr>
<td>6</td>
<td>Same as step 1 except NB/ANL switch is ON.</td>
<td>L1 and 2.</td>
<td>Connect the Oscilloscope to TP6 (lead of R-9). Adjust the level of SG to approx. 1.6 µV. Then adjust for max. DC reading. (Oscilloscope in DC operation)</td>
</tr>
</tbody>
</table>

### TROUBLESHOOTING HINTS

#### 8. TROUBLESHOOTING HINTS

**PLL TROUBLESHOOTING HINTS**

"Check whether voltage is 3.5 volts on TP-9 at CH 40" should be read as "check whether voltage is 3.0 volts on TP-9 at CH 18."

#### 9. VOLTAGE CHART

**Measured at CH10.**

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<th>7</th>
<th>8</th>
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</thead>
<tbody>
<tr>
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<td>0</td>
<td>0</td>
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**IC2 MB8734**

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<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
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<td>4.7</td>
<td>6.5</td>
<td>3.2</td>
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<td>4.4</td>
<td>5.0</td>
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<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
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<tbody>
<tr>
<td>Voltage</td>
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<td>8</td>
<td>8</td>
<td>8</td>
<td>3.8</td>
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#### 12. CHANNEL SWITCH P.C. BOARD

Refer to the attached revision.

#### 13. LED P.C. BOARD

Refer to the attached revision.

#### 20. MAIN P.C. BOARD (TOP VIEW)

Refer to the attached revision.

#### 22. ADDITIONAL PARTS ON THE BOTTOM

Refer to the attached revision.

#### 23. WIRING DIAGRAM

Refer to the attached revision.
24. ELECTRICAL PARTS LIST

<table>
<thead>
<tr>
<th>PAGE</th>
<th>REF. NO.</th>
<th>DESCRIPTION</th>
<th>MFRS PART NO.</th>
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</thead>
<tbody>
<tr>
<td>31</td>
<td>C-82</td>
<td>Capacitor, Mylar 0.0033µF 50V  K</td>
<td>COMZ 813325</td>
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<tr>
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<td>C-105</td>
<td>Capacitor, Ceramic 10pF 50V  D CH</td>
<td>CCBZ 811002</td>
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<tr>
<td>32</td>
<td>C-159</td>
<td>Capacitor, Ceramic 470pF 50V  K  UJ</td>
<td>CCUZ 814715</td>
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<tr>
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<td>C-181</td>
<td>Capacitor, Ceramic 0.047µF 50V  Z ZF</td>
<td>CKCZ 814730</td>
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<tr>
<td>33</td>
<td>C-212</td>
<td>Capacitor, Ceramic 0.022µF 50V  M YF</td>
<td>CKDZ 812230</td>
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<td>C-233</td>
<td>Capacitor, Ceramic 330pF 50V  K  SL</td>
<td>CKDZ 813315</td>
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<td>39</td>
<td>R-182</td>
<td>Carbon Film Resistor 220 ohm 1/8W J</td>
<td>RUBZ 182214</td>
</tr>
<tr>
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<td>R-186</td>
<td>Carbon Film Resistor 470 ohm 1/8W J</td>
<td>RUBZ 184714</td>
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<td>R-403</td>
<td>Carbon Film Resistor 1K ohm 1/2W J</td>
<td>RPBZ 121024</td>
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<tr>
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<td>R-419</td>
<td>Carbon Film Resistor 1.8K ohm 1/8W J</td>
<td>RUBZ 181824</td>
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<td>40</td>
<td>S-401</td>
<td>Switch, Rotary (CH) SR-230</td>
<td>SSRY 230001</td>
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<tr>
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<td>T-401</td>
<td>Transformer, Power TF-125</td>
<td>TTFY 125001</td>
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<tr>
<td></td>
<td>TR-12</td>
<td>Transistor 2SC710-C</td>
<td>DDBY 209001</td>
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<td></td>
<td>TR-13</td>
<td>Transistor 2SC945A-Q</td>
<td>DDBY 224003</td>
</tr>
<tr>
<td>41</td>
<td>VR-401</td>
<td>Variable Resistor, RV-312 100K ohm B (Squelch)</td>
<td>RRVY312001</td>
</tr>
<tr>
<td></td>
<td>VR-402</td>
<td>Variable Resistor, RV-311 20K ohm B (Clarifier)</td>
<td>RRVY311001</td>
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<td>Deleted VR-403(for CANADA)</td>
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Deleted R-148, R-160 and R-162.
Deleted R-188, R-224, R-409 to R-413, R-423(for USA) and R-424.
Deleted VR-403(for CANADA)

42. AC Power Cord WZ-053


THE FOLLOWING PARTS ARE NEWLY ADDED

- Capacitor, Electrolytic 47µF 16V  Z CELZ 314700
- Capacitor, Mylar 0.1µF 50V  K COMZ 811045
- Capacitor, Ceramic 15pF 50V  K CH CCCZ 811505
- Capacitor, Ceramic 270pF 50V  K SL CCGZ 812715
- Capacitor, Ceramic 0.001µF 50V  M YD CKDZ 811026
- Capacitor, Ceramic 0.0047µF 50V  M YD CKDZ 814726
- Capacitor, Ceramic 0.01µF 50V  M YD CKDZ 811036
- Terminal Block, TP-037 (SAA) JTPY 037001

25. MECHANICAL PARTS LIST

<table>
<thead>
<tr>
<th>REF. NO.</th>
<th>DESCRIPTION</th>
<th>MFRS PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>Optical Filter, Display</td>
<td>MDMP410461</td>
</tr>
<tr>
<td>29</td>
<td>Nameplate, Control</td>
<td>MDNP310462</td>
</tr>
<tr>
<td>30</td>
<td>Nameplate, Control</td>
<td>MDNP410463</td>
</tr>
<tr>
<td>31</td>
<td>ID Plate, PTD</td>
<td>MDNP410464</td>
</tr>
<tr>
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<td>Deleted 6 (for USA), 31 (for CANADA), 33 (for CANADA), 34 (for CANADA) and 78 (for USA)</td>
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</tr>
<tr>
<td></td>
<td>Optical Shielding Cloth 0.3t</td>
<td>MDNP408881A</td>
</tr>
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