SECTION I INTRODUCTION

1-1 General Description
UNIDEN's Model 2020 is an entirely new, self-contained amateur transceiver providing 80 through 10 meter amateur band coverage. The transceiver is capable of operating SSB, CW (180W DC INPUT) and AM (90W) respectively. Both its advanced technology and built-in features are designed to fulfill the needs of amateur radio operators world-wide.

1-2 Features
The 2020 has most capabilities desired for amateur operation in HF amateur bands with the ability to accept various accessories. Being a desk-top transceiver, it is also convenient for mobile operation, with a built-in DC-DC converter and a fixed two-channel crystal oscillator circuit. You can choose either Push-To-Talk or Voice-Controlled SSB/CW Break-In operation depending on the circumstances.

Main features include:
1) It's self-contained
   The 2020 is equipped with a AC/DC power supply, a CW filter, a noise blanker, a marker oscillator and a blower. It also has the WWV and the Citizen Band (Reception only).
   For operation, it requires an antenna and an AC or 12V DC power source.
2) Hybrid Dial Presentation (Read-out)
   It is equipped with an original digital and analog combination dial reading. Over 100 kHz is a digital display by LEDs and below 100 kHz is shown by the drum dial mechanism.

3) Rugged Final Tubes
   For a RF power amplifier, a pair of 6L46Bs are used to provide dependable and stable RF output. The 2020 includes an amplifying ALC circuit and the screen voltages of the final tubes are stabilized by zener diodes.
4) Cross modulation/Image Rejection Capabilities
   The receiver is a pre-mixed type single conversion superheterodyne adopting PLL oscillator circuit. It has excellent cross modulation and image rejection features and signal to noise response. Crystal filters are used for USB, LSB and CW.
5) Independent RF circuit
   Transmitting and receiving RF circuits are electrically separated providing precise tuning for transmission and reception on every band.
6) Dual R.I.T. control
There is also UNIDENs own dual receiver-incremental-tuning circuit. Without changing transmitting frequency, it is possible to change receiving frequencies for ±5 kHz at the wide position, and for ±1 kHz at the narrow position of R.I.T. control. Especially this narrow R.I.T. is effective as a CW and SSB clarifier.

7) Crystal controlled operation
Function switch’s position A and B provides crystal control of the transceiver. By inserting proper crystals in channel A and B (PC-085), you can choose two fixed frequencies determined by the band and segment switch combination.

1-3 Specifications

<table>
<thead>
<tr>
<th>Frequency Ranges:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bands (meters)</td>
</tr>
<tr>
<td>80</td>
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<tr>
<td>40</td>
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<tr>
<td>20</td>
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<tr>
<td>15</td>
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<tr>
<td>10 (A)</td>
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<td>10 (B)</td>
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<td>10 (C)</td>
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<tr>
<td>10 (D)</td>
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<tr>
<td>11</td>
</tr>
<tr>
<td>WWV</td>
</tr>
</tbody>
</table>

| Mode of Operation: | LSB, USB, CW and AM |
| Input Power: | 180 Watts DC INPUT SSB & CW |
| | 90 Watts DC INPUT AM |
| Carrier Suppression: | 50 dB |
| Sideband Suppression: | 50 dB at 1,000 Hz |
| Spurious Radiation: | Down 40 dB or more |
| Distortion: | Down 35 dB or more |
| Microphone impedance: | High |
| Modulation Method: | Balanced modulation (SSB) |
| | Low Power modulation (AM) |
| Transmitter Frequency Response: | 300 to 2,700 Hz (down 6 dB) |
| Frequency Stability: | Less than 300 Hz drift in starting |
| | Less than 100 Hz drift or less after 30 minutes of warm up |
| Antenna Output Impedance: | 50 – 75 ohms unbalanced |
| Receiver Sensitivity: | 0.3μV S/N 10 dB (at 14 MHz) SSB/CW |
| | 1μV S/N 10 dB (at 14 MHz) AM |

| Image Interference Ratio: | −50 dB and more (at 14 MHz) |
| IF interference ratio: | same as above |
| Receiver selectivity: | SSB/AM |
| | 2.4 kHz at −6 dB and 4.0 kHz at −60 dB |
| | CW |
| | 600 Hz at −6 dB and 1.5 kHz at −60 dB |
| Audio Output: | 2.5 Watts or more (10% distortion at 4 ohms load) |
| Audio Output Impedance: | 4 ohms |
| Power Source: | 100/110/117/200/220/234 Volts AC 50/60 Hz 13.8 ±10% DC |
| Power Consumption: | AC: 350 VA at the maximum final input |
| | DC: 22A at the maximum final input. 7 A in receiving with final tubes heater “on” and 2A with heater “off” |
| Dimensions: | 14-3/4” wide (350mm) |
| | 6-1/2” high (165mm) |
| | 13-1/4” deep (333mm) |
| Weight: | Approx. 39.6 Lbs. (18kg) |
| Tubes and semiconductors: | Tubes ... 6146B ... 2 |
| | 12BY7A ... 1 |
| | Transistors ... 52 |
| | FETs ... 16 |
| | ICs ... 18 |
| | Diodes ... 154 |
SECTION II INSTALLATION

2-1 Unpacking

Please carefully remove the transceiver from package and examine for visible defects. Check all controls for normal operation and check for internal damage, loose parts, etc.

CAUTION
Carefully check the cooling fan for free rotation. Damage to the cover can prevent rotation and cause “burn-out” of the motor and overheating of the transceiver — “WHO NEEDS A FIRE”!

Next, please check following standard accessories are in the package together with a transceiver.

Handy Microphone (dynamic type, 50k ohms of impedance, with curl-cord and 4P plug) — 1
AC Supply Cable (2 meters length, with multi-plug and AC connector) — 1
DC Supply Cable (3 meters length, with multi-plug, and inline fuse holder) — 1
Microphone Plug (4P) — 1
Headphone Plug (2p) — 1
Pin Plug (RCA type for external receiver antenna, and transverter connection) — 2 (see note 1)
Pin Plug (for phone patch connection, external speaker, Key, PTT and Anti-trip inputs) — 6
Coaxial Connector — 1
Spare Fuse 5 A (for AC), 3 A (for over 200 V) — 2
30 A (for DC) — 2
Accessory Plug (4P) — 1
Extra mounts and screws (set) — 2 (see note 2)
Screw Driver (1.5mm/2.0mm φ) — 2

note 1 — RCA type pin plugs are used for RF circuit
note 2 — Extra mounts are to change the viewing angle of front panel in order to obtain the desirable operating position.

2-2 Initial Connections

Several receptacles are on both front and rear panels of the transceiver. Let’s explain briefly about each connection before going into actual settings.

2-2-1 Front Panel Connections

1 PHONES: Connect headphone for private listening. Impedance of 4 to 16 ohms desirable.

CAUTION
Insert the headphone plug wholly into the Jack. Otherwise the attenuator, which provide proper headphone output, may not work and the headphone produces un-attenuated audio (too loud).

2 MIC: Connect microphone here. If you use another microphone instead of the attached one, use 4P accessory plug and wire it as shown on the drawing. The microphone input is designed for a high impedance, and you must use a microphone with a built-in PTT switch for push-to-talk operation.

Fig. 1 Microphone plug connections

2-2-2 Rear Panel Connections

1 POWER: AC or DC power supply receptacle. Use the appropriate cable depending on the power source you choose. The transceiver is normally supplied for the nominal home current operation. (See page 30 for rewiring)

2 ANTENNA: Coaxial connection for antenna. Use M type coax. connector attached.

3 GROUND: Ground connection. To prevent RF troubles and for the safety of operators, use the best possible earth line.
4 KEY: Key jack for CW operation. As the keying is done by shorting the blocking bias of –50 volts, be sure to choose appropriate key especially when you use an electronic keyer.

CAUTION
Please be careful! There is –50 volts output at this terminal.

By going through 1 to 4 connections, you can operate all modes for a complete single unit installation of the model 2020.

5 PTT: Using this terminal, you can control the transceiver by a remote switch. It is convenient when you use a microphone without a built-in PTT switch, or a foot switch in CW mode operation.

6 EXT. VFO Connections for Remote VFO Model 8010. Cord and plug come with a VFO.

7 EXT. SP: Connections for external speaker Model 8120. Audio output of 4 ohms is provided at this terminal. Use attached pin plug when you connect other than 8120.

CAUTION
Please be sure of a short circuit of the speaker terminal to prevent audio IC defect.

8 ACCESSORY: This terminal provides ON and OFF of other equipments in accordance with the 2020. ALC connection is for the feedback of ALC voltage from a linear amplifier or a transverter.

9 TRANS-FERVER Signal frequency output from OUTPUT: the driver stage may be obtained at this terminal.

10 EXT. RCVR Antenna: When you use an external receiver along with this transceiver, connect the receiver antenna to this jack.

11 ANTI: Anti-trip input from the additional receiver. Anti-trip input is obtained from a speaker voice coil.

12 PHONE PATCH: Connections for phone patch input and output. Input impedance is approx. 50K ohms and output impedance is 4 ohms.
2-3 Electrical Connection

2-3-1 Installation with Accessories I

(Remote VFO 8010/External Speaker 8120 and an additional receiver connections)

Note 1: Be activated only when MANU/VOX/PTT switch on the front panel is positioned at PTT.

Note 2: Output impedance is 4 ohms.

When the external speaker is connected, the built-in speaker is automatically shut off.

Note 3: Anti-trip input is obtained from a speaker voice coil of the additional receiver.

External speaker 8120

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Fig. 3

Antenna

uniden 2020

Switch at 'ON' position

AC or DC power supply

GROUND

For power supply

For speaker

Receiver

Remote VFO 8010

Key

Stand-by switch

Foot switch
2-3-2 Installation with Accessories II
(Linear Amplifier or Transverter connections)

Fig. 4

Antenna

Linear amplifier

For power supply

Transverter

Antenna

"ON" position when connecting a linear amplifier
"OFF" position when connecting a transverter

AC or DC power supply

uniden 2020

Note 4: For transverter operation, HF antenna should be disconnected.

Note 5: Please cut off the RF Power Amp switch when you operate a transverter. Then the RF output is provided at the transverter jack, at the same time, the power tube heaters and the blower are disconnected.

CAUTION
Before making connections to DC power supply, please make sure of its polarity. Reversed connections may cause a permanent damage of the transceiver. Be cautious not to block up the intake and exhaust ports on left side and rear panel of the transceiver. (see photo)

Photo 4

Air passage
2.4 Crystal Controlled Operation

The internal crystal oscillator of the 2020 accepts two crystals for channel A and B, and the Remote VFO 8010 accommodates ten crystals. The VFO frequencies are between 9,138 kHz and 9038 kHz. And it has full 100 kHz coverage on each frequency segment.

Crystals installed are to replace those VFO frequencies, therefore all crystal frequencies must fall within this frequency range.

2.4.1 Crystal Calculations

The crystal frequency (fx) for any desired operating frequency is calculated by the following formula:

\[ \text{fx = 9,138} - \text{ff (kHz)} \]

ff is any desired operating frequency within 100 kHz coverage regardless of operating bands.

\[
\begin{align*}
\text{ff} & \rightarrow 00 \ldots \ldots \ldots 50 \ldots \ldots 100 \text{ (kHz)} \\
\text{fx} & \rightarrow 9138 \ldots \ldots 9088 \ldots \ldots 9038
\end{align*}
\]

Fig. 5 Interrelation chart of ff and fx

Example of calculation:

Provided you determine the operating frequency at 21,230 kHz, first look at 10 kHz order of this 21,230, and will find out the ff is 30 kHz.

Accordingly the fx is:

\[ \text{fx = 9138} - 30 = 9108 \text{ (kHz)} \]

2.4.2 Application of Crystal Controlled Operation

To operate at the frequency of 21,230, you must insert a crystal (fx = 9108 kHz) to A or B socket of the operation unit. The band selector will be set at 21.0 (MHz) position, and the segment switch at 200 (kHz), then you can obtain 21,230 kHz.

By changing band and segment switches, you can create any fixed frequency.

\[ \text{BAND (MHz)} + \text{SEGMENT (kHz)} + \text{ff} = \text{any desired frequency} \]

For example:

Band selector at 7.0 (MHz) or 7.000 (kHz)
Segment switch at 0 (kHz)
ff at 30 kHz
the acquired frequency will be 7,000 + 0 + 30 - 7,030 kHz

Now you must be certain that you can thus create 50 different frequencies by changing ten band selector positions and also five segment switch buttons.

Photo 5

The A and B crystal socket on the operating unit is located at the upper left-front of the transceiver cabinet.

In ordering fixed channel crystals, please note the oscillation circuit shown here for reference.

Fig. 6

-8-
SECTION III  CONTROL FUNCTIONS

It is advised that you have a complete understanding of each control function before going into actual operation.

3-1-1 FRONT PANEL CONTROLS

Functions of various front panel controls are described in this section.

Photo: 6  FRONT PANEL CONTROLS

1) BAND MHz: Band selector switch. Red color coded figures of 3.5/28.5
29.5 correspond to the red figures of the segment switch buttons.

2) PLATE: Tunes plate circuit of the power amplifier.

3) LOAD: Tunes the output circuit of the pi network to match the antenna impedance.

4) MIC GAIN: Varies the audio level from the microphone.

5) CARRIER: This control varies the amount of carrier in the CW, AM and TUNE modes of operation.

6) RF ATT.: RF attenuator control. This control is to adjust the incoming signal to minimize interference which may be caused by extremely strong local signals.

7) F. CAL. ON: The dial calibration oscillator is activated by pulling out the knob. The 6400 kHz crystal oscillator and the multi-vibrator generates a marker signal at each 25 kHz point on the dial.

8) TUNING KNOB: The tuning knob, along with the band switch and the segment switch, determines the actual frequency of operation. It covers full 100 kHz at a 4:1 ratio.

9) AF GAIN: The AF gain and RF gain controls are mounted on concentric shafts. The AF gain control adjusts the audio output level at the speaker and phone jack.

10) RF GAIN: The RF GAIN control (outside lever control) varies the gain of the receiver RF and IF amplifier.

11) MODE: The mode switch is used to select the mode of operation. (LSB/USB/TUNE/CW/AM)

12) FUNCTION: This switch is for selecting VFO or crystal controlled channels. Single unit operation of the transceiver requires the switch set at INT. position for built-in VFO control. May select position A or B for crystal controlled operation when appropriate crystals are provided. Each position’s functions are:

INT: Controls both transmitter and receiver with built-in VFO
T. EXT. Built-in VFO controls only the receiver. The transmitter frequency is controlled by the REMOTE VFO.
R. EXT. Reverse function of the above.
EXT. Both transmitter and receiver frequencies are controlled by the REMOTE VFO.
A/B Provides crystal control of the transceiver.

13) PRE-SELECT: This control pre-tunes the signal circuits for both transmitter and
receiver except the transmitter final RF circuits tunings.

14) R.I.T.: This control varies the Receiver frequency disregarding the transmitting frequency. At the normal (WIDE) position you can change the frequency 5 kHz to either side of the transmitting frequency. At the PULL position (NARROW) it changes the frequency 1 kHz to either side for fine tuning.

3-1-2 Front Panel Switches and Others

Photo. 7 Front Panel Switches and Others

A) SEGMENT kHz:
These push buttons enables select every 100 kHz by five steps at each band. The figure 0 indicates the frequency coverage between 0 and 100 kHz, 100 indicates 100 to 200 kHz and so on.

B) TIGHT:
This lever tightens the tuning knob rotation as desired. Especially valuable in mobile operation.

C) FAST-OFF-SLOW:
Selector of AGC time constants. Normally, SLOW position for SSB and FAST position for CW and AM reception.

D) N.B.-OFF:
In upper position, the noise blander is activated and works effectively to eliminate noise pulses.

E) R.I.T.-OFF:
When the switch is turned on, the LED (B) is lit and indicates that the R.I.T. circuit is working. The R.I.T. is usable only when the function switch is set at INT./T.EXT./A/B positions.

F) MANU-VOX-PTT:
This switch selects desired transmitter mode for both microphone and key operation.

MANU: Actuates transmitter and must be returned to PTT position for normal receiver operation.

VOX: For voice controlled transmission of SSB & AM or CW break-in operation. The transmitter is actuated by simply speaking into the microphone. For break-in CW, when the key is depressed, it actuates the transmitter likewise. The receiver recovers either when the operator stop speaking or key is released.

PTT: Turns transmitter ‘ON’ when microphone PTT switch, or an external switch connected to the PTT terminal in the rear, is depressed.

G) MIC:
Microphone jack. Four pin connector is used for microphone input, and push-to-talk relay actuation.

H) PHONE:
Headphone jack for private listening.

I) HTR-OFF:
This switch turns on the transmitter tube heaters. After a 30 second warm-up, the transmitter is ready for operation. Cut the switch off for long period of reception, or when operation from a battery source in order to save excessive battery drain.

J) PWR-OFF:
Main switch turns transceiver ‘ON’ for both AC and DC operation.
K) ALC-IK-PWR: Selects the meter mode to read PA cathode current (IK), relative power output (PWR), or ALC feedback voltage.

L) METER: The meter indicates S, regardless of modes in receiving. In transmitting, it indicates ALC/IK/PWR as a mode is selected. The green triangle spot on the meter scale shows the position of idling current in SSB transmission. (Red triangle is for 10W model) (see note)

M) LED (A): This LED when lit, indicates the internal VFO is in action.

N) DIAL SCALE: It is consist of digital display of LEDs above 100 kHz and analog display of drum dial under 100 kHz.

O) DIAL SET: The dial set is used to calibrate the main tuning dial. By using the internal marker oscillator as a frequency standard, slide the dial pointer to the correct position.

P) LED (B): This LED, when lit, indicates that the R.I.T. circuit is actuated.

Note: S-Meter Reading
The S-Meter is set to read S-9 with an input of 34 dBu. Over S-9 reading is marked at every 10 dB, and within S-9 level, it is marked at every 4 dB.

3-1-3 Rear Panel Controls and Others

1) RF POWER Turn the switch to OFF position to provide the RF output at the transverter output terminal, and cut off heaters of final power tubes and the blower circuit. (See note 5 on page 7)

2) FUSE: Fuse holder requires 5 amp fuse for AC operation.

3) METER ADJ: Meter sensitivity adjustment for relative power output indication.

4) BIAS: This control is to adjust the final amplifier bias to insure linearity and normal operating plate dissipation for the final tubes. Please set it at the position when the idling current reading on SSB transmission marks (green triangle) point on the IK meter.

For the rest of terminal functions and connections, please refer to the 2-3 Electrical Connections.

3-2 Internal Level Settings
The transceiver has been carefully aligned and tested at the factory before shipping, and requires almost no realignment. However, you may adjust controls for VOX operation and CW tone oscillator.

1) VOX: Speak into the microphone normally, adjust VOX control to activate VOX relay.

2) DELAY: Adjust the DELAY control for suitable release time.

Photo: 9

Adjustment of VOX gain, side TONE volume, etc.

3) ANTI: Setting the AF GAIN at the normal listening level, set the ANTI-TRIP control to the minimum point that will prevent the speaker output from tripping the VOX.

4) TONE: CW sidetone level is adjusted by this TONE control.
SECTION IV  OPERATION

4-1 Initial Control Settings
Before turning on the main power switch, please be sure to set controls and switches as follows;
1) HTR switch – OFF
2) MANU-VOX-PTT switch – PTT
3) AF GAIN control – full counterclockwise
Then turn the main switch (PWR) on to find out that main dial and meter are illuminated and the blower starts running.
4) Check the digital display shows exact readings by selecting the band and segment switches.
5) Turn the R.I.T. switch to the operating position and make sure the LED lights up.
6) Turn the FUNCTION switch, and confirm that the LED on the dial scale lights up at the INT. and T. EXT. positions.

4-2 Receiver Tuning
Let’s receive 14.100 MHz – 14.200 MHz SSB signal for trial.
FUNCTION switch – INT. position
MODE switch – USB
RF GAIN control – full clockwise
FAST-OFF-SLOW switch – SLOW
PRESELECT control – at 12 o’clock position
BAND switch – 14.0
SEGMENT switch – push 100 button
RF ATT. – full clockwise
Then turn the AF control clockwise to obtain enough audio output. Tune the main dial to select any signals and check the followings;
(1) Make sure if the R.I.T. control works normally at both WIDE and NARROW positions.
(2) Find out the noise blanker is suppressing pulse type noise.
(3) By changing FAST-OFF-SLOW position of AGC time constant, and see if it works as indicated.
(4) Pull out the marker oscillator knob and check it make beats at every 25 kHz on the dial.
Follow the same procedure for every band and segment ranges.

4-3-1 Dial Calibration
To calibrate the Dial Readings;
Set R.I.T. switch ...... OFF
RF ATT. control ...... full counterclock-wise
MODE selector ...... USB or LSB
F. CAL. ON .......... pull out the knob
Select any band for calibration, and let the segment switch at any position.
The carrier frequency is set at 6187 kHz regardless modes used, the calibration made at SSB mode applies either CW or AM mode as well.
By turning the main dial tuning, you may notice “beats” signal at every 25 kHz. Zero beat it until there is no difference between USB and LSB modes. Then slide the dial needle to 00, 25, 75, or 100 on the dial scale.

4-3-2 Marker Oscillator Adjustment
The transceiver provides the standard WWV signal reception. By adjusting the built-in calibrator against this WWV signal, you can make accurate frequency calibration.
(1) Take off eleven screws on the top cover of the equipment. And you will find a trimming capacitor near the fixed frequency control unit located at the upper left-front of the cabinet.
(2) Turn the mode switch to AM position.
(3) Change the band selector to WWV position and receive WWV signals.
After those preparations, set the marker oscillator to work by pulling out the knob and you may hear the beats of WWV and the built-in calibrator. Use plastic screw driver for precise adjustment of marker frequency to zero-beat the WWV signals.

Photo. 10  Trimmer capacitor for adjusting marker oscillator.

4-4 Basic Transmitter Tune Up
The following settings of switches and controls must be ready prior to selection of desired operating modes. Let’s make 14.1 – 14.2 MHz transmission for trial.
HTR switch ................. HTR (on)
ALC-IK-PWR switch ....... ALC
MODE switch ............... TUNE
PLATE control ........... approx. at 14
LOAD ................... full counterclockwise
MIC GAIN & CARRIER .... full counterclockwise

4-4-1 Tuning Procedure
1. Set the MANU-VOX-PTT switch at MANU position and let the transmitter work.
2. Turn CARRIER control clockwise until the meter needle marks maximum ALC reading within ALC zone.
3. Also readjust PRESELECT control so as that the meter needle marks the maximum ALC reading.
4. Again, set the CARRIER CONTROL within ALC limit.
5. Set the meter switch (ALC-1K-PWR) to PWR position and tune PLATE and LOAD controls for the maximum relative power output.

CAUTION
Above 1 to 5 process must be taken place within 30 seconds at a time.

6. Make sure that the 1K (power tubes cathode current) reading shows somewhere around 240 – 250 mA on the meter after all tuning procedure.

When choosing another segment of frequencies, the same procedure must be followed throughly. Most important is the PRESELECT tuning.

CAUTION
Segment switches must be pushed one at a time, otherwise the frequency reading on dial has nothing to do with the actual frequency.

4-4-2 SSB Operation
In general SSB communication, LSB mode is applied for the operation under 10 MHz and USB mode above it.

(1) Select USB position on mode switch
(2) Choose PTT position on MANU-VOX-PTT switch
(3) Transmission is made when you push a microphone PTT switch.
(4) By speaking into the microphone, turn the MIC GAIN control clockwise until the meter shows maximum ALC reading within the GREEN ALC zone of the meter.
(5) Also check that the final tube current is at the idling position (green triangle spot) when there is no microphone input. (see note)

note: When the meter indicates different reading, readjust the idling current by BIAS control on the rear panel.

4-4-3 CW Operation
Change the MODE switch to CW position, and set the MANU-VOX-PTT to MANU position, then you can operate CW by depressing the key.

When using PTT, push down the microphone PTT switch or the remote switch connected to the PTT terminal on the rear panel.
You can monitor your own keying by the built-in sidetone and the volume is adjustable as is described in 3-2.
Carrier control must be remained at the same position as the tuning procedure. (4-4-1)

4-4-4 AM Operation
Change the MODE switch to AM position and set the meter switch to 1K. Let the transmitter work, and adjust the CARRIER control so that the 1K reading shows between 110 – 120 mA.
MIC GAIN is set at the point where the 1K reading increases a little bit when talking into a microphone.

4-4-5 Operating with REMOTE VFO
When you use a remote VFO, the operating function is selected as is shown in fig. below.

For example;
During operation with the function mode INT., you may listen to another frequencies other than the operating frequency on the band by simply switching the selector to R.EXT. position and working on the external VFO tuning. LEDs on the dial board indicate which VFO (internal or external) is working upon transmission or receiving.

Function switch providing selection of remote VFO or two crystal controlled oscillator. Fig 7

![Diagram of Function Switch]

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SECTION V  CIRCUIT DESCRIPTION

Electrical Line-up
The 2020 transceiver is basically composed of fifteen major units. And most of them are built into plug-in type modules. They are carefully constructed for easier access and service. The front panel is also detachable as is introduced in the picture. The block diagram is shown on the following page.

Local oscillator section has unique pre-mixed system using PLL program oscillator. And the block diagram of the local oscillator portion is described separately from the main diagram.

Photo 11  The 2020 Construction

Photo 12  Module Units Locations, Top View

Photo 13  Module Units Locations, Bottom View

- 14 -
Fig. 8  Block Diagram of the 2020
(local oscillator section in page 25)
5-1 Receive RF Unit (PC-075)

The unit contains an all band receiver RF amplifier Q201 (FET 3SK35), an all band mixer Q202 (3S3K35) and a noise blanker gate. The amplifier is electrically independent from the transmitting section providing simplified stable tuning. The receiver uses single conversion with the fixed IF output set at 6,187 kHz. The tuning capacitors (C209, C224) are controled from the front panel (PRESELECT). WWV reception is pre-tuned and free from those controls.

Fig. 9

Photo. 14

C209
L202
Q201
L203

C224
L207
Q203
Q202
Q204

Note: All components numbers printed on circuit board exclude 100 order of parts numbers. Like L202 is indicated as L02.

-16-
5-2 Filter Unit (PC-077)

The unit includes both LSB (FL302) and USB (FL303) filters. It makes dial readings easy, because the carrier frequency is unchanged. The CW filter is standard equipment providing excellent stability and selectivity in any mode.

Selection of filters is done automatically by diode switches connected to the mode function selector. When operating AM mode, the USB filter is utilized.
5-3 IF Unit (PC-078)
The unit includes IF amplifier circuit for both reception and transmit, independent receiver IF amplifier circuit, a SSB/CW/AM regenerator and an AGC/ALC amplifier. To adjust SSB/CW and AM audio output level, AF pre-amplifier (Q354) is also provided. IF amplifier circuit uses FETs to assure linear amplification and good AGC/ALC effect.

5-4 AF Unit (PC-079)
There are an AF amplifier circuit, a tone oscillator for CW monitoring, a voice control amplifier and switching circuit and an anti-trip circuit. The AF amplifier uses SEPP-OTL circuit for adequate audio output and good tone quality.
5-5 Generator Unit (PC-080)

Either SSB, CW or AM signals are generated in this unit together with the filter unit. The balanced modulator uses an IC (Q504) for dual balanced modulator circuit to provide the maximum carrier suppression. For an amplitude modulation, also an IC (Q501) is utilized. The unit also includes a microphone amplification circuit, a carrier oscillator circuit and a carrier control circuit. Carrier oscillation crystals are X501 for transmission of all modes and SSB reception, and X502 for CW reception.

5-6 Transmitter RF Unit (PC-076)

The unit is composed of an all-band heterodyne mixer (Q251 3SK35) and an all-band exciter-amplifier (V251 12BY7A). Tuning of transmitter circuits is independent from the receiver RF circuit and is controlled from a front panel preset tuning knob.
5.7 Transmitter Power Amplifier Unit

This unit is constructed directly on chassis. There are power amplifier tubes (2X6146Bs) and ALC amplifier (Q1001).

To realize maximum linearity of amplification, there are two zener diodes (D1003, D1004) providing stabilized, screen grid voltage for the power tubes.
5-8 PLL Unit (PC-086, PC-087)

The PLL unit is separated on two module boards. PLL-1 is the main PLL circuits and PLL-2 is a program selector unit. Program selector is controlled by segment switches on the front panel. PLL output frequencies are 15.838 to 15.338 MHz as is shown in the chart on page 27.

Photo. 21

PLL①

Q809
Q808
Q807
Q806
Q804
Q805
Q803

Photo. 22

PLL②

Q801
5-9 VFO Unit (PC-083, PC-084)

The VFO module is installed in the VFO chassis. The VFO designed to oscillate full 100 kHz from 9138 to 9038 kHz, thus providing drift-free stable signals. Moreover, buffers (Q702 & Q703) help avoid load fluctuation effects.

Fig. 18

LOCAL OSCILLATOR BLOCK DIAGRAM

Fig. 19
5-10 Local Oscillator Unit (PC-092)

This unit includes local heterodyne oscillators for each band and an all-band mixer (Q-113) to premix those local frequencies with IF from PLL oscillation circuits and also a noise blanker circuit. Crystal oscillator employ separate transistors (Q102–Q111) to obtain equal output stabilities for each band and the use of dual-tuned circuit for the pre-mix output helps decrease unnecessary spurious radiation. Matrix circuit for digital display also comes with this unit.

Photo. 24

5-11-1 Segment Unit (PC-090)

Diode Matrix circuit to select the program of the PLL circuit and the digital display of 100 kHz order is featured on this unit.

Fig. 20

Photo. 25
**Fig. 22**

**5-11-2 Table of Frequency Interrelation**

<table>
<thead>
<tr>
<th>BAND</th>
<th>$f_{TR}$</th>
<th>$f_L$</th>
<th>$f_1$</th>
<th>$f_o$</th>
<th>$f_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21.2 – 21.3</td>
<td>27.387 – 27.487</td>
<td>43.025</td>
<td>6.500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28.2 – 28.3</td>
<td>34.387 – 34.487</td>
<td>50.025</td>
<td>6.500</td>
<td></td>
</tr>
<tr>
<td>28.5</td>
<td>28.5 – 28.6</td>
<td>34.687 – 34.787</td>
<td>15.838 – 15.738</td>
<td>6.700</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28.6 – 28.7</td>
<td>34.787 – 34.887</td>
<td>15.738 – 15.638</td>
<td>6.600</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28.7 – 28.8</td>
<td>34.887 – 34.987</td>
<td>50.525</td>
<td>6.500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>29.4 – 29.5</td>
<td>35.587 – 35.687</td>
<td>15.438 – 15.338</td>
<td>6.300</td>
<td></td>
</tr>
<tr>
<td>29.5</td>
<td>29.5 – 29.6</td>
<td>35.687 – 35.787</td>
<td>51.525</td>
<td>6.700</td>
<td></td>
</tr>
<tr>
<td></td>
<td>29.6 – 29.7</td>
<td>35.787 – 35.887</td>
<td>15.838 – 15.738</td>
<td>6.700</td>
<td></td>
</tr>
</tbody>
</table>

---

**Legend:**

- $f_{TR}$: Transmitting & receiving frequency
- $f_i$: Intermediate frequency
- $f_L$: Local oscillator frequency
- $f_1$: Crystal oscillator frequency
- $f_p$: PLL output frequency
- $f_2$: PLL heterodyne output frequency
5-12 Operation Unit (PC-085)

This unit includes the Marker oscillator for dial calibration and crystal oscillator for the crystal controlled operation. Two crystals may be selected by a function switch on the front panel.

5-13 Display Unit (PC-088, PC-089)

This unit is consist of two printed circuit boards each containing a decoder circuit and a digital LED display (D902-D904) board. A VFO actuation indicator (D901) is also included.
5-14 AVR Unit (PC-082)

This automatic voltage regulator unit supplies 5 volts DC for IC circuits, 8 volts DC for younger stage of the transceiver and 6 volts DC for the VFO circuit and also voltage control circuit of the R.I.T. control.
5-15 Rectifier Unit (PC-081)

All different DC voltages for the power amplifier-plate the driver plate, the final and driver screen-grids and grid biases are obtained from this unit.

Optional Accessories

There are matching Remote VFO and External Speaker for the 2020.

Remote VFO MODEL 8010
contains 10 fixed channel crystals (crystals are sold separately)
dimensions: 8-1/8"(W) x 6-1/2"(H) x 13-1/4"(D)
(205mm x 165mm x 333mm)
weight: Approx. 6.6 Lbs. (3kg)

External Speaker MODEL 8120
with 15 x 10 cm oval speaker, 4 ohms impedance
dimensions: 8-1/8"(W) x 6-1/2"(H) x 13-1/4"(D)
(205mm x 165mm x 333mm)
weight: Approx. 3.3 Lbs. (1.5kg)

Transformer Rewiring

It might be necessary to change the wiring of the transformer depending on the change of supplied AC current voltages. The power transformer is energized by two primary windings. These windings can be connected in series for 200/220/234 volts and in parallel for 100/110/117 volts operation. The illustration shows proper wiring for each voltage input.
SECTION VI  SERVICE AND MAINTENANCE

The transceiver has been carefully aligned and tested at the factory upon shipping, and it does not require special realignment or readjustment under the normal usage. However, it is important that the best possible care should be taken in order to expect good and long-lasting performance of the equipment.

It is advised that you should take care of the following inspection from time to time.

1. Cleaning of the air-passage.
2. Emission check of the final power tubes.
3. Loosening of control knobs.
4. Greasing of rotating sections.

Other service work should be performed only by experienced personnel, using the proper test equipment. And no realignment should be attempted unless the operation of the transceiver is fully understood.

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VOX
Minskning av tillslagstiden vid CW.
R 406 på AF UNIT (PC-079) minskas till 33 kohm eller ersättes med en trimpot på 50 kohm.

MEDHÖRNING
Minskning av knäppar då medhörningsoscillatorn startar.
Mellan D 405 anod och C 423 lägges 2 motriktade dioder till jord.

![Diagram](image)

CW
Minskning av läckage mellan tecken.
R 605 på RECTIFIER UNIT (PC-061) ändras till 22 kohm, R 603 ändras till 2,2 kohm samt C 602 ändras till 407 nF.

DC - SUPPLY
Borttagning av störningar från DC-DC konverter.
100 nF lägges mellan +12 V och chassi vid nätkontakter.

SJÄLVSVÄNGNING PÅ 10 OCH 15 M HOS APPARATER AV ÅLDERE DATUM.
Lägg en keramisk kondensator på 10 nF 500 V mellan skärgallar och jord på drivröret 12BY7A.

PÅ TON VID CW OCH MOTTAGARE PÅ KORT AVSTÄND.
Lägg en keramisk kondensator 10 nF 1,4 kV DC mellan ellyt C 11 + sida och jord. Samma sak på C 12 och C 13.