ICARC Fox Transmitter

William Robison KC0JFQ

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kc0 jfq @n952.ooguy.com.

Documents webpage: http://n952.ooguy.com/HamRDF

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Schematics 102_73181_10

Figure 1, Schematic, Sheet 2 Figure 2, Schematic, Sheet 3 Figure 3, Schematic, Sheet 4 Figure 4, Schematic, Sheet 5

Boards

Figure 7, artwork Top Figure 8, artwork Bottom Figure 9, Completed FOX Transmitter

Schematics 102_73181_28

Figure 5, MMIC Amplifier Schematic, Sheet 1

Boards

Figure 11, MMIC Amplifier artwork Top

Schematics $102_{73181_{36}}$

Figure 6, DRA818 Module Schematic, Sheet 1

Boards

Image 10, Completed DRA818 Module

1 Genesis of a New Fox Transmitter

The Iowa City Amateur Radio Club resumed foxhunting activities recently following a long pause, a pause long enough for useful skills to have been lost to the mists of time. We resumed our hunts in a county park near town. The park provided a lodge that was used as a comfortable base of operations. We started our hunts with a set of three transmitters that all operated at 146.565MHz. These are typical fox transmitters that are time multiplexed so that their transmissions do not occur concurrently.

Although these early hunts were comfortable for our event organizers, the novice fox hunters were having a rather difficult time locating the transmitters. With each transmitter being active for only one minute out of five, obtaining fixes was proving rather difficult for these novices. The success rate, that being the ability to find the transmitters, was disappointing.

To address this, I started a design effort (clear back in 2018) to come up with a richly featured fox transmitter that would be able address the shortcomings seen with our hunts. The fox transmitter architecture must be able to reproduce the operating modes used by other fox hunting products as well as satisfy the needs of novice hunters.

A casual set of requirements emerged somewhat as follows:

- Easy to use command and configuration language (using a simple verb/noun structure)
- Easily configured and synchronized schedules (using a simple serial connection to a host computer)
- Software selectable frequency (dynamic) (we don't want to deal with jumpers for this)
- Convenient mechanical packaging (easy to transport, setup and physically find; not too small)
- Ability to configure a training mode (for my novice hunters to practice with)
- No special programming adapters (access using standard serial interface)

Some wag even asked "Why doesn't it talk?". Although this was said in jest at the time, it turned out to be difficult to resist (and easy to implement).

After several dead-ends due to obsolete silicon, a design evolved using a single chip processor (SOC or a System-On-Chip) that draws minimal power. The evolution of the software paralleled the hardware progress.

2 Hardware

The SOC variants all used a ZiLOG zNEO SOC (System on Chip). The zNEO has a comfortable sized program memory (128KB) and a spartan RAM (4KB). These days the only readily available package is a 64-pin flat pack which, of course, is what the latest revision makes use of.

All of these revisions kept the same board outline in order to share a common enclosure. The board dimensions is 124mm by 72mm to fit a standard Hammond enclosure.

2.1 Packaging

The prototype build was made to fit in a Hammond 1599E enclosure along with a 6-cell AAA pack. The 6-cell pack somewhat drove the enclosure selection as the cost of a set of AAA cels seems to be less than an LR22. All revisions have retained the same form factor and external connector placement. This enclosure provides room for the circuit board and the 6-cell pack. It may be obtained in several mechanically compatible variations

2.2 DC Power

The design quickly moved to using a switch-mode regulator to improve battery life. This also allows us to deal with a higher voltage battery pack without having to manage regulator power dissipation. The primary regulator (the switchmode device) provides 5 volts for the RF subsystem. A secondary linear regulator provides 3.3V to the digital logic.

Primary cells may used to simplify battery management, simply replacing cells when necessary. A 3 or 4 cell Li-Po pack that will mechanically fit would also work well as the first stage regulator will tolerate input voltages up to around 24V.

2.3 Frequency Control and RF Amplifier

The current revision makes use of clock synthesizer produced by Skyworks (earlier revisions used synthesizers that are no longer in production). The synthesizer, a SI5351, covers the 2M ham band. The SI5351 isn't terribly difficult to program; with it appearing in many designs. This device gives us access to the entire 2M band in frequency steps compatible with handheld transceivers.

The output from the SI5351 is modulated by varying the load capacitance on the SI5351 crystal using a pair of varactor diodes. The audio from the zNEO is used to change the bias on these varactor diodes, in turn varying the capacitive load across the crystal.

The SI5351 register settings for the frequencies used by the fox transmitter are calculated externally. The software in the zNEO has a very limited frequency set to allow the frequency error of the system to be measured. A working frequency table can then be recalculated and loaded into the system.

Early in the design the RF amplifier was moved to a separate daughter-board to allow experimenting with the RF amplifier design. In low power applications we use an MMIC (IF amplifier) to generate 50mW to 100mW of output power.

We can also make use of a commonly available transceiver module that is available on eBay. This module (SA818 or DRA818) has an output of up to one watt and is programmed using a simple serial connection. All we supply to the module (on the RF daughter-board) is power, audio, and setup instructions (through the serial connection). The SA818 and DRA818 are also available in UHF variants.

The output filter is passed through a 7-pole Chebyshev or Elliptic filter on its way to the antenna connector (BNC), all located back on the motherboard.

2.4 Audio

There are two audio sources coming from the zNEO. The first is a simple programmable timer channel that produces a square wave. A second channel comes from a PWM controller. Audio data is stored in an external memory and then transferred into the PWM control register to produce voice.

These two audio sources are combined (wire-or) before being filtered and passed along to the varactors or the DRA818/SA818 module.

2.5 TOY Clock

A Time-Of-Year clock (an Analog/Maxim/Dallas DS1672) is provisioned on the board. This clock is a simple 32 bit seconds counter with a backup battery. The software keeps its system time in much the same way that the Linux system maintains its system time, as a count of seconds from some epoch.

The battery for the TOY clock is a small lithium battery. Although the DS1672 has a built-in charge circuit, its power pin must be biased to supply current to the backup battery (so this feature is not used). To deal with the low on-time seen by the fox transmitter system, the main battery runs directly through a low power regulator and then on to the DS1672 battery to keep it charged. A small current is supplied to the backup battery, on the order of 0.5 micro-amp, which should be compatible with most lithium chemistry cells. The regulator circuit draws roughly 30 microamps from the main battery when it is connected.

2.6 FRAM and FLASH

All of the audio, configuration and sequence data is held in memory external to the zNEO. The zNEO never attempts to rewrite its own program flash. Two external devices are provisioned to make the data management task a bit simpler and also to reduce cost.

The first device, an FRAM, holds configuration and setup commands. A 64Kb device will hold 256 setup/control commands which is usually sufficient to configure the system for several types of fox hunt. The FRAM allows for easy replacement of individual (32 byte) records in the device.

The second device, a FLASH, holds audio waveform data. The audio files are stored in this much larger, and less expensive, device. The FLASH device performs erase operations (slowly) at the sector or device level.

An 8Mb FLASH, holding about 3 minutes of audio, can be had for less than a dollar whereas this size FRAM would cost over \$30.00. The software also deals with larger FRAM and FLASH devices, should the need arise.

2.7 Configuration Port

Loading audio data and setup/control commands is accomplished using the serial port. Physically it appears as a 3.5mm jack that is mechanically and electrically compatible with an FTDI USB-to-serial cable (TTL-232R-3V3-AJ).

Audio data is stored in the FLASH using a file containing Intel-HEX records. The command decoder recognizes an Intel-HEX record, loading it into the FLASH device.

Setup/control commands are written to the FRAM in a similar fashion. A command may be entered directly to be immediately executed. A "save" command prefix is used to store a setup/control commands into the FRAM memory for later use.

Commands are provided to erase and dump both FLASH and FRAM memory. Audio data and setup/control data, being kept is separate devices, are erased using two different commands. The net result being, of course, one does not need to erase audio data when erasing setup/control data.

2.8 Battery monitor

Both voltage and current monitors are present in the design. The zNEO SOC provides the A/D for these measurements. Voltages are obtained using a simple voltage divider.

Current, on the other hand, is measured using a sense resistor (50 m Ω) and a Zetex ZXCT1009. The ZXCT1009 is across the sense resistor in the battery positive. The ZXCT1009 provides an output current proportional to the voltage across the sense resistor. The output of the ZXCT1009 is placed across a resistor to develop a voltage that is, in turn, measured by the zNEO.

3 RF Amplifiers

We only present a brief description of the RF amplifiers here.

An image of the SA818/DRA818 RF module is shown in figure 10 on page 20. A schematic is shown in figure 6 on page 18.

The MMIC RF daughter-board is shown in figure 11 on page 20. A schematic for this board is found in figure 5 on page 18.

The common mounting points are evident in figures 9, 10 and 11. The motherboard, of course, has sockets for all the interboard signals whereas the daughterboards only have the required connections.

4 HT Control

Controlling the RF section of the fox transmitter is, for all practical purposes, identical to controlling a handheld transceiver. The audio, a separate Push-To-Talk control, and a serial channel are routed to a header that provides the capability to control an external handheld transceiver. This connector also provides connections to the power rail to allow external power to be delivered to the board through the HT connector (motherboard J6).

The system software can control the HT as is, keying the PTT line and providing audio. HT frequency selection is not present in the software at the current revision level. Updates would be required to directly control the HT operating frequency with the FREQ command.

5 Software

The software design aims to eliminate the need for any type of field configuration operations. We really want to be able to simply turn the device on as it is placed in its hiding spot in the field.

We expect the *Fox Transmitter* to report on its condition when turned on and then settle in to performing its *foxly* duties.

The TOY clock provides the time synchronization required to operate multiple units as a group.

So then, when powered on the system looks for setup commands (in the FRAM) to configure the system.

One of the setup commands will copy the current time from the TOY clock into the system time field. The setup commands must also set the callsign, nickname, and other necessary configuration information.

Thus we configure the transmitters *identity* in preparation for transmitting over the air.

The transmitters status should be reported at turn-on. Typically we would vocalize the callsign, nickname, and battery condition. This status report would typically be sent on a common *startup frequency*. The transmitters will then switch away from the common *startup frequency*, moving to a unique operating frequency.

Consider, for a moment, a multi-group foxhunt where there are multiple hunt groups. Each group (5 or 6 transmitters) will require a unique frequency to operate on.

The *personality* of the fox transmitter is entirely defined by the commands loaded into the FRAM through the configuration port. One of the goals is to avoid the need for special programming hardware to configure the fox transmitters. All that is required is the simple serial cable mentioned earlier.

5.1 Message Traffic

Each transmitter will periodically send out a message. The delivery schedule, having been specified as part of the initialization commands, determines the *when*, providing for the regular delivery of *message traffic*. This delivery schedule consists of a cycle time (called "period") and a point in the cycle (called "offset") when the *message traffic* will be delivered. The period/offset runs synchronously, so all we need do is provide unique offset for each transmitter to eliminate any doubles.

The *message traffic* is generated by a set of commands that are executed at the scheduled time. This *message traffic* program would send a sign-on message, some message traffic, and a sign-off message. The sign-on/sign-off messages send the station callsign (rules, rules, rules). The rest of the traffic is defined by the program commands, either voice traffic or code traffic.

6 A sample Setup

Operation fox transmitter (hence the "personality" of the station) is entirely controlled by the commands stored in the FRAM. The FRAM is managed as a set of fixed length records, each one holding 32 bytes (thereby limiting the size of any one individual command). Here is a sample setup. This is a working example, it is complete.

6.1 INI=, Initialization commands

The first group of commands are the initialization commands. This group of commands runs when the zNEO is reset (power-on or by mashing the reset button). The operating software scans the FRAM looking for initialization records (those that begin with "INI="). These commands are executed in the order that they are encountered.

```
INI=TIME
INI=WAIT 0.5
INI=TIME
INI=EPOC -5.0
INI=NAME FOX21
INI=CALL KCOJFQ
INI=CONF SI5351
INI=CONF 8MA CLKO
INI=FREQ 144.150
INI=MODS S0 360,60
INI=MODS S1 360,90
INI=STAT
```

6.1.1 TIME/EPOC

The TIME command sets the system time from the DS1672 (with no arguments as shown here). The command is sent twice to mitigate an issue reading the DS1672 right after power-on.

The EPOC command establishes the local time zone. It is expressed as hours from "ZULU" and assumes that time is stored as "ZULU" (not local time). The author is in the Midwest and using CDT in the summer.

6.1.2 NAME/CALL

The NAME command defines the stations nickname.

This stores the nickname which will be substituted into commands when <NAME> is found in a command. This nickname will be unique for each station.

The CALL command define the stations callsign.

The callsign, stored here, will always sent as part of the sign-on message and the sign-off message to comply with part 95 identification rules.

The callsign which will be substituted into commands when $\langle CALL \rangle$ is found in a command.

6.1.3 CONF

Hardware configuration commands. As shown, this command selects the SI5351 synthesizer and output configuration.

When using the DRA818 RF daughter-board, the CONF command will, of course, differ.

6.1.4 FREQ

Selects the startup frequency.

It is possible to change frequency during operation. As an example of this use, during our hunts all transmitters start at 144.150MHz and transmit a startup message to let the hunt organizer know that the station is operational and what the current battery condition is. The system then switches to its operating frequency before sending additional message traffic.

6.1.5 MODS

The MODS (modular schedule) command defines the message schedule. Up to 10 schedules can be stored (named S0...S9).

The two arguments are the aforementioned "period" and "offset". In our example the fox hunt message repeats every 360 seconds. The 360 second cycle is synchronous with the time of day (from the DS1672), so think of it as starting at midnight and restarting every "period" seconds. Our example here starts our fox hunt message 60 seconds into the 360 second "period". So, for example, we would transmit at 10:01:00, 10:07:00, 10:13:00, etc. We then stagger additional transmitters in the group on 60 seconds boundaries (by changing the "offset") and limit the message length to less than 60 seconds, so that only one transmitter in the group is active at any time.

6.2 ANN=, Announcement Commands

These ANN= commands also run when the system is powered on or reset. The reason for this separation is not discussed here, just know that these command run after the INI= commands.

```
ANN=REM- fox_ann_V2023.fox
ANN=TONE 1.0
ANN=CWPM 30,-1,-1,-1,-1
ANN=BEGN
ANN=TALK <CALL>
ANN=TALK <NAME>
ANN=WAIT 1.0
ANN=BATV V
ANN=BATV I
ANN=WAIT 0.3
ANN=TALK 144
ANN=TALK 225
ANN=TONE 1.0
ANN=CWPM 30,-1,-1,-1,-1
ANN=DONE
ANN=FREQ 144.225
ANN=STAT
ANN=RUNO SO
```

6.2.1 TONE

Set the audio tone frequency to 1.0KHz.

6.2.2 CWPM

Set the code generator to 30WPM with standard spacing.

6.2.3 BEGN

Turn on the transmitter and send a signon message fragment: "CQ CQ CQ de $\langle CALL \rangle$ ". The $\langle CALL \rangle$ is replaced by the callsign saved in one of the INI= commands above.

6.2.4 TALK

Verbalize our callsign. This example substitutes the callsign and nickname set in the INI= commands.

We also verbalize the operating frequency that we are about to switch over to.

6.2.5 DONE

Send a signoff message fragment: "<CALL> SK SK SK". The <CALL> is, again, replaced by the callsign saved in that INI= command from above. The transmitter is then powered off.

6.2.6 FREQ

Change to our unique group operating frequency.

This means that for a multi-group hunt we will be operating on several frequencies.

6.2.7 RUN0

Enable (or turn-on, if you prefer) the S0 schedule.

6.3 TALK directory

A small sample showing a few TALK Directory entries from the FRAM.

The single parameter is the data starting address in FLASH.

In this example the data stored in the FLASH is an 8 bit mono WAV file. As such, the WAV header (stored in FLASH) provides additional information necessary to process the file (i.e. length and sample rate).

```
TALK=KC0JFQ 51200
TALK=F0X21 66048
TALK=F0X22 70272
TALK=F0X23 74624
TALK=F0X24 79872
```

When we see a TALK (or BATV) command in the outgoing message, we scan for a matching TALK= records to find the starting address of the WAV fragment.

The BATV command is used to verbalize voltage and current. The command requires specific voice clips be present in order to verbalize numbers and descriptions (volts, milli-amps).

6.4 Waveform Data

A (very) short clip of the hex filed used to load audio data into FLASH memory. The type-4 records provide extended address information that is required to deal with data above 64K.

```
:02 0000 04 0000 FA
:20 0000 00 524946465010000057415645666D7420100000001000100A00F0000A00F0000 4F
:20 0020 00 01000800646174612B100000808080808087F7F7F8080808081808080818080 E3
```

:00 0000 01 FF

The colon at the beginning of the line triggers the decoder to treat this as load data rather than a command. Each record has a simple checksum that must be valid in order for the record to be stored.

6.5 FREQ table

There is a small frequency table for the SI5351 stored in the zNEO program flash, just enough to determine the frequency offset error. An external table for the SI5351, that corrects the error, may then be loaded into FRAM to operate the fox transmitter on frequency.

```
INI=FOFF -15.000
144.FOFF -15.000
144.100=139C,D2EFF,F4240
144.105=139D,ODAC0,F4240
144.110=139D,3C8BF,F4240
. . .
144.150=139E,BF680,F4240
. . .
144.225=13A1,A21BF,F4240
. . .
```

This external table can then be built to allow us to select any frequency in the 2M band.

This example table corrects for a 15KHz offset that was measured at the output connector of one of the prototype transmitters.

6.6 S0=, Schedule 0

We will now move on to look at an example command sequence that implements the fox transmitters on-air "personality". This example is from a 6 unit group with each transmitter allocated a 60 second window in the 360 second cycle. The **MODS S0 360,60** from above runs a cycle period of 360 seconds with an offset of 60 seconds. Other schedules in the group will all have the same 360 second cycle period but offsets that increase in 60 second steps.

The S0= in this example corresponds with the S0 in the MODS and RUN0 commands. These are the commands that are issued when the S0 scheduling point occurs.

```
SO=BATR
SO=TONE 1.0
SO=CWPM 30,-1,-1,-1,-1
SO=BEGN
SO=TALK <CALL>
SO=TALK <NAME>
SO=WAIT 0.5
SO=TONE 1.5
SO=CWPM 25,-1,-1,-1,-1
SO=WAIT 0.15
SO=BATC EV 7.2
SO=WAIT 0.5
SO=CODE IOWA CITY
SO=CODE AMATEUR RADIO
SO=CODE CLUB FOXHUNT
SO=CODE F W KENT PARK
SO=BATR
SO=TONE 1.0
SO=CWPM 30,-1,-1,-1,-1
SO=DONE
```

6.6.1 BATR

Generate battery voltage/current report for (external) battery analysis.

This command appears twice, one before the RF section is powered and one when the RF section is powered. We then have a report of voltage and current when the RF section is inactive and one when it is active for later analysis.

6.6.2 TONE/CWPM

Set the audio tone frequency to 1.0KHz.

Set the code generator to $30 \mathrm{WPM}$ with standard spacing.

Later, we change the audio frequency and the word rate for the body of the message traffic (to make it sound "different").

6.6.3 BATC

Another battery report, this one in code for the hunters to hear.

The V calls out a voltage reading (I calls out current).

The E indicates we want the voltage encoded where volts comes out as a series of dash, and the tenths as a series of dots.

The 7.2 is a trip point. If the battery voltage reading falls below the specified voltage the battery message is "SOS SOS" (rather than "HI HI HI" to let us know we need to replace the battery.

6.6.4 WAIT

A simple delay, expressed in seconds. Carrier state remain unchanged through the wait period.

6.6.5 CODE

The message text to be sent in code.

We simply string together as many CODE commands as needed to send our message out (as seen in the example). For our typical hunt, we place enough CODE traffic here to keep the transmitter active for a total of 50 to 55 seconds.

7 Conclusion

The first hunt where these new units were deployed resulted in a dramatic increase in the number of transmitters that were actually located by the hunters. Managing transmitters at the event becomes rather trivial, simply turn the unit on as it is dropped in its hiding place and move on. A brightly colored antenna provides an easy to find visual for the hunter as well as for the event organizer at the end of the hunt. No synchronization procedure is required on the day of the hunt.

Recovering from an accidental power-off requires only that the unit be switched back on. It goes through start-up reporting and then resumes operations on its assigned schedule.

For the hunt, we have moved away from a paper punch that was used to validate a find by punching a log card. Rather, we simply have the hunter pick a *found card* from the transmitter when it is located. The hunter may also record an ID number (unique to each hunt and unit) that appears on each unit. This method requires that a set of ID labels and *found cards* be generated for each hunt. It eliminates the need to provide additional hardware (i.e. a paper punch) at the fox transmitter.

7.1 Acknowledgments

The author would like to offer thanks to all those that have helped in bringing the project into an operational state.

In particular, George Carsner, W0PPF, for the simple question "Why doesn't it talk?". This simple question triggered the voice capability!

Rich Haendel, W3ACO, for advice on implementing and testing the RF section.

And finally, Don Kirchner (KD0L), who I've had the pleasure to work with professionally for many years. Don and I, along with a highly skilled team at the Department of Physics and Astronomy at the University of Iowa have sent many instruments to the outer planets.

7.2 Authors email

kc0 jfq @n952.ooguy.com

7.3 Additional Documents

See the authors web site at:

http://n952.ooguy.com/HamRDF

The boards are predominantly surface mount. Assembly requires some skill with an iron and a static safe work area. An inexpensive bench microscope (from eBay) is usually necessary to find pin 1!

A complete set of build documents are available on the web site as a compressed tar archive. The latest software for the zNEO in included in the tar archive.

7.4 Board Availability

Transmitter boards may be obtained from the author for \$10 each plus actual shipping costs.

Boards can also be ordered from JLCPCB using the zip files included in the tar archive.

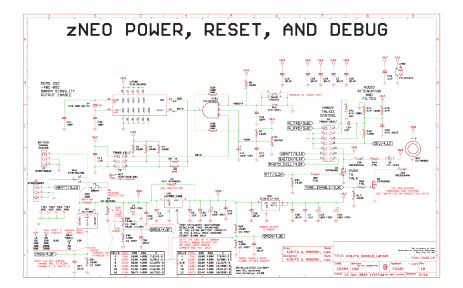


Figure 1: 102-73181-10 Regulators, Reset, HT connector

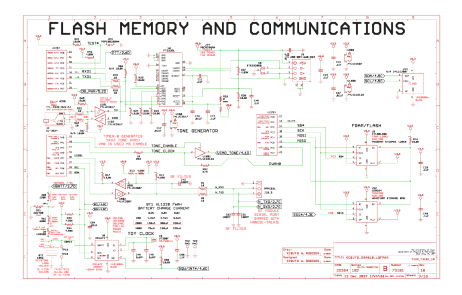


Figure 2: 102-73181-10 Peripherals

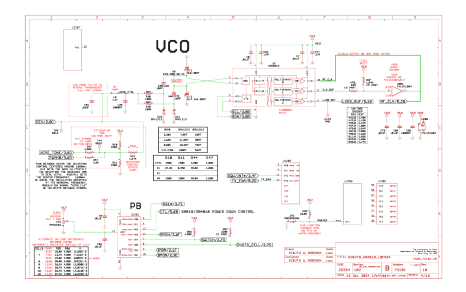


Figure 3: 102-73181-10 Modulation and VCO

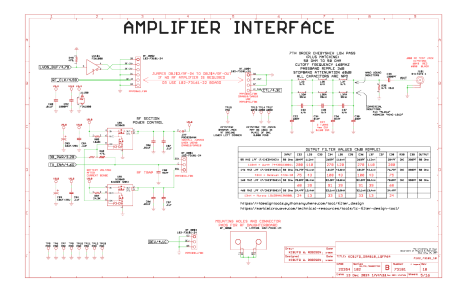


Figure 4: 102-73181-10 Amplifier Interface and Output Filter

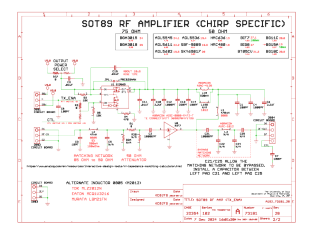


Figure 5: 102-73181-28 MMIC Module

The additional power switch on the board mimics the behavior of the SA818/DRA818 module when emulating a wildlife tracker.

This is the standard MMIC RF daughter-board.

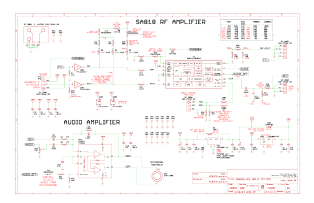


Figure 6: 102-73181-36 DRA818 Module

The LEDs and the Audio Amplifier would be populated only for software development and testing.

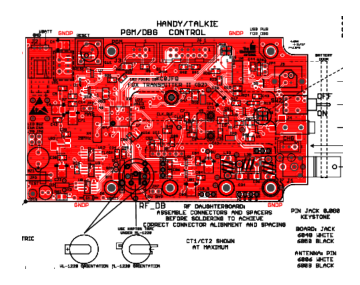


Figure 7: 102-73181-10 Artwork, TOP

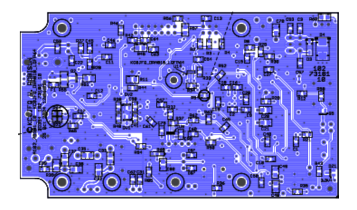


Figure 8: 102-73181-10 Artwork, BOT



Figure 9: 102-73181-10 Board Image



Figure 10: 102-73181-36 Board Image

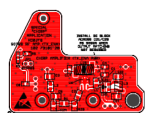


Figure 11: 102-73181-28 Board Artwork, TOP