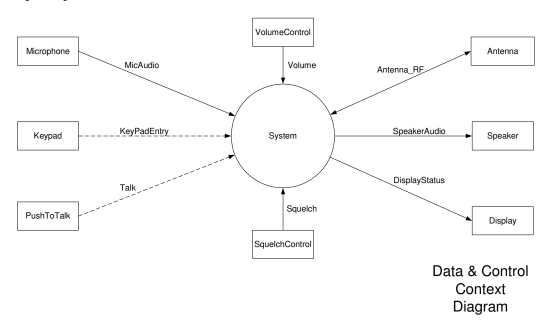
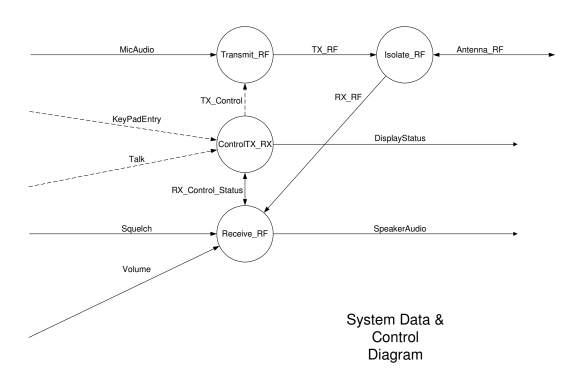
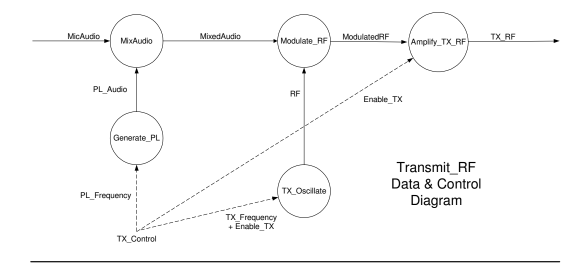
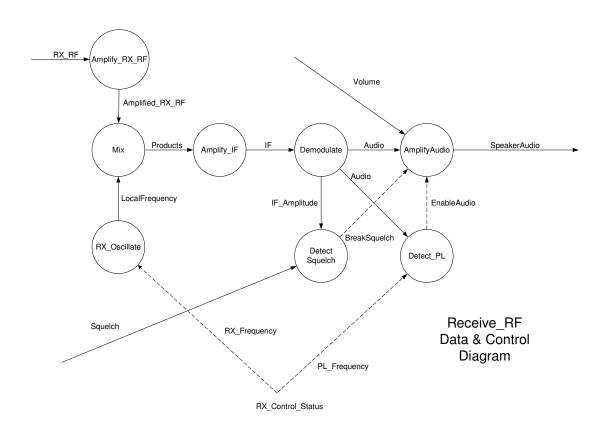
Requirements Model for Amateur Radio HT (Handi Talkie) Transceiver

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PSPECS & CPECS (Process & Control Specifications)

System 1 4 1

This process is a amateur radio HT (Handi Talkie) transceiver. The Keypad allows for entry of operating mode, PL Frequency, & Frequency. Pressing the PushToTalk switch switches the System from receive to transmit. The VolumeControl controls Speaker volume. SquelchControl controls the level of received RF that will break squelch.

ControlTX RX

This process takes the Talk and KeyPadEntry inputs and controls the Transmit_RF and Receive_RF processes as well as Showing DisplayStatus..

MixAudio

This process adds the MicAudio and PL_Audio inputs and output them as MixedAudio.

Generate PL

This process generates PL_Audio based on the PL_Frequency input.

Modulate_RF

This process frequency modulates the RF carrier input with the MixedAudio to yield Modulated_RF.

TX_Oscillate

This process generates the RF carrier output based on the frequency selected by TX_Frequency and is enabled by Enable_TX.

Amplify_TX_RF

This process takes the Modulated_RF input and amplifies it to TX_Rf if the Enable_TX control input is TRUE.

Amplify_RX_RF

This process amplifies the RX_RF input to create the Amplified_RX_RF output.

Mix

This process mixes (multiplies) the Amplified_RX_RF and LocalFrequency inputs to create the Products output.

RX Oscillate

This process creates the LocalFrequency output based on the RX_Frequency control input.

Amplify_IF

This process filters and amplifies the intermediate frequency (IF) portion of the Products input and discards the other frequency products.

Demodulate

This process frequency demodulates the IF inputs to create the Audio output. It also outputs the strength of the IF input signal to the IF_Amplitude output.

Detect_Squelch

This process compares the IF_Amplitude input with the Squelch input. If the IF_Amplitude is greater than the Squelch then the BreackSquelch is set to TRUE else it is set to FALSE.

AmplifyAudio

This process amplifies the Audio input to create the SpeakerAudio output if both the BreakSquelch EnableAudio control inputs are TRUE.

Detect_PL

This process sets the EnableAudio control output to TRUE if the frequency selected by the PL_Frequency control input is detected within the Audio signal input.

TSPEC (Timing Specification)

All outputs of the System must respond to any change in any input change within 100ms.

Requirements Dictionary

MicAudio

Audio from Microphone.

KeyPadEntry

Frequency and mode commands.

Talk

Push to talk switch.

Volume

Volume control.

Squelch

Squelch control.

DisplayStatus

Display data for Display of operating frequencies and mode.

SpeakerAudio

Audio to Speaker.

Antenna RF

Transmit and receive radio frequency signal.

TX RF

Transmit radio frequency signal.

RX RF

Receive radio frequency signal.

TX Control

PL_Frequency

Private Line sub audio frequency selection.

TX_Frequency

Transmit frequency selection.

Enable TX

Enable transmit control.

RX_Control_Status

PL_Frequency

Private Line sub audio frequency selection.

RX_Frequency

Receive frequency selection.

PL_Audio

Private Line sub audible audio tone.

RF

Transmit radio frequency carrier.

MixedAudio

PL and microphone audio.

ModulatedRF

Modulated RF.

Amplified_RX_RF

Amplified receive RF.

LocalFrequency

Local frequency.

Products

Products of mixing input RF with that of local oscillator.

IF

Intermediate frequency.

IF_Amplitude

Strength of received signal.

Audio

Received audio.

BreakSquelch

Control for breaking squelch.

EnableAudio

Enable audio for detected PL.