Pocket RXTX - Multimode Transceiver Control for Android



Version 0.4

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Introduction

This is an Android only application used to remotely control several HAM radio sources:

- Ham Radio Deluxe (through the HP IP Server, CAT only, sound can be done through Skype or other IP phone);
- A FT8x7 transceiver connected through Bluetooth (bi-directional CAT only, no sound);
- A SDR multiband server located in KN34bk (multi concurrent users SDR receiver for 80/40/30 and 20m bands.

Features

Current version of the application has the following generic features (for all sources):

- Works on any Android device, including smartphones, tablets and Google TV, with a minimum resolution of 320x240 and Android version 2.1 or higher;
- Works in both portrait and landscape modes;
- tuning through the rotary knob or by directly entering the frequency from a numeric keypad (in MHz);
- Up/Down buttons to tune with a preset step which depends on the selected band;
- 16 presets (including frequency, mode, info. For each of the 16 memories all parameters are saved (freq, alias, description, band, mode, etc);
- ON/OFF button. When off, the application is disconnected from the server/transceiver;
- select band from the pool of available ones;
- select operation mode (AM/ LSB/USB/CW/ etc.);
- display: SWR in both graphical and text mode;
- possibility to change application font size to match any device or taste. Font size is then stored in the config file and displayed on the startup screen at next run;
- a FN key to extend the number of memories to 16 and add future functionality to some buttons;
- 16 Memories to store frequency, mode and text info;
- work in both portrait and landscape modes;
- UTC clock included in the interface;

Specific functions for HRD mode:

- Set and save the hostname (or IP address) and port for the HRD IP server;
- Supports for the moment the following transceivers: FT-450, FT-817, TS-2000, IC-7200 (last two not tested);
- Control the following functions of the transceiver: Mode, Band, VFO toggle (A/B), Power, PTT, ATU (ON/OFF),
 Tune, PTT
- Get feedback from HRD at startup for Power, Freg, Mode ATU, VFO.
- During operation you get feedback frequency and mode if changed from HRD console or from transceiver;

Specific functions in Bluetooth CAT mode (FT8x7):

- Bidirectional control (from smartphone or from the transceiver) with feedback for: frequency, mode, output power, SWR, S, ALC, PWR, Mode, Band, VFO, PTT);

Specific functions in SDR Receiver mode:

- Control Mode (AM/USB/LSB/CW), bandwidth (Normal/Narrow/Wide), Band;
- Connect to the same receivers available through WebSDR at: http://websdr.yoo3ggx.ro

- Display waterfall or spectrum per band;
- Waterfall/spectrum zoom up to 8x
- Mute button;

Limitations

Current version of the application has the following limitations:

- Can connect only to my SDR receivers;
- A limited number of transceivers are supported;
- No feedback in HRD mode except for frequency and mode;
- A limited number of tests were performed by the author. Application for sure still has bugs, or can crash for apparent no reason. With your help issues will be solved one by one and new features will be added.

WARNING!!!

Use this application on your own risk. As in HRD mode your PC can be made accessible from Internet (for CAT and audio), is your job to protect against attacks, possible by using some kind of VPN (ex. PPTP). Current IP Server implementation in HRD does not offer any kind of authentication, so everybody can access your Transceiver for CAT if he knows the right port. Some extra security features will be added in the future. If you are not comfortable with this and you are not using any kind of VPN, then use this only over your LAN.

More, even this application does not send any "dangerous" data to the transceiver, but as the protocol used by FT-8x7 for CAT does not use any error correction mechanism, it is possible (in some extreme situations) to give you unexpected results, like a software crash on the transceiver (requiring to power cycle it) or in a worst case scenario even a complete wipe of all EEPROM data, including configuration, software calibration/alignment and memories.

Please use any program you like (ex. FT817 commander) to save at least all "soft calibration" settings, plus any other information stored in your radio before using this application.

I cannot be held responsible for any damage caused to your Android device, your transceiver or your PC... You are warned! ©

Audio Configuration

To use HRD mode with audio you can install Skype on both Android and PC and connect the PC to the transceiver Mic and Speaker. There are several examples available on the Internet. A future version of the application will directly include sound functionality.

Starting the application

You can install the application directly from Google Play Store (search for "Pocket RXTX" or Pocket Transceiver) or using the link from the top of this document.

After you install the application, you will have a new icon like the following:



Press on the icon to launch the application.

You will get the following startup page (for Landscape and Portrait modes):

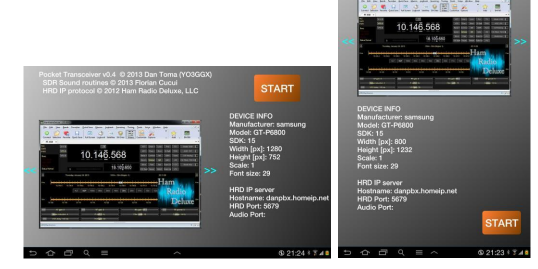




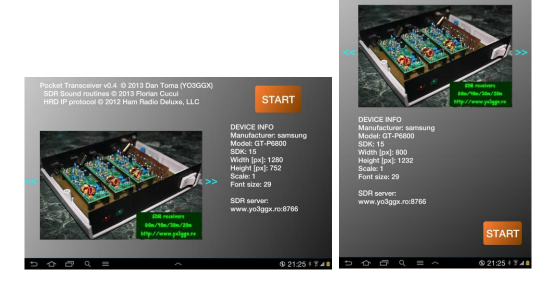
If you have problems using the application, please send me the text displayed in the "INFO" box for the following parameters:

Manufacturer Model SDK Width [px] Height [px] Scale Font size From the startup page you can select the connection mode and some other parameters. The picture above represents the Bluetooth CAT mode, where you can select from the 3 options: FT817, FT857 and FT897. In the current version of the app the only difference is that Power control is supported only in FT817 mode.

To select Ham Radio Deluxe mode slide the picture to the left or to the right till you get the following picture (represented in both portrait and landscape mode).



To select SDR Receiver mode slide to obtain the following picture:



After you select the right connection ress on START button to enter the main application screen.

Using the SDR receiver

When you start the main screen the receiver is "powered off", so the display will look like in the following pictures for both Landscape and portrait mode.



To start the reception long press on the blue power button. The screen will change like in the following pictures.





The screen contains the following components (for Landscape mode):

- "SDR" mode displayed in the top left corner;
- SDR station name (YO3GGX);
- SDR receivers location (KN34bk);
- S level. Numerical value for S is displayed on top of the S bar;
- A black box used to display RDS (when will be available), channel info or any other data saved for each memory;
- 8 memory buttons used to store all the settings (Freq, mode, info, etc.) extended to 16 memories through a FN button;

- A wheel used to select operation mode (LSB/USB/CW/AM). Any change will be send to the server in realtime;
- A wheel used to change the bandwidth (Normal/Narrow/Wide);
- + and buttons to increase/decrease frequency with 1KHz. By keeping one of these button pressed, you will enter a "Repeat" mode for faster change;
- A rotary knob which can be used for tuning, like the one available on a real transceiver. When slow rotating, the step is 10Hz, when fast rotating is higher;
- An ON/OFF button used to turn ON or OFF the connection to the WebSDR server. When OFF, the display will be completely dimmed and buttons locked;
- A Function (FN) button to switch between the two groups of memories (M1-M8 and M8-M16) and to further select the second function for some of the buttons, in a future version:
- A gray slider on top of the frequency display used to access the Waterfall or Spectrum mode;
- A BAND button used to change the band. You can select any of the available HAM bands as in the following image:





- A big blue PTT button. This will be used for PTT in a future version. IN the current version it is only used to set the frequency from the numeric keypad (see further);
- You can directly enter the frequency you want. For this purpose long press on the frequency display to activate the numeric keypad. The rotary knob will be replaced by the keypad and the PTT button will change to "SET", as in the following images (both landscape and portrait modes):



After you enter the desired frequency click on the big "SET" button in the lower right part of the screen.

Tuning using the Waterfall or Spectrum

To access the waterfall drag the gray slider down, over the frequency display. The frequency display will be covered by the waterfall. Current frequency will be displayed now on the Info box, together with the band. Use the "SP/WA" button to toggle between Waterfall and spectrum.



Current tuning frequency will be represented by a vertical yellow marker and the bandwidth with a semitransparent green strip.

Current frequency scale is displayed on top of the waterfall/spectrum,

You can directly touch the waterfall/spectrum or drag the yellow marker to tune to a specific frequency. A fine tuning can then be done using the knob.

You can zoom into the firewall using the ZOOM button from the lower part of the screen. Clicking on it you will change the zoom level in a circular way, as follows: 1x -> 2x -> 4x -> 8x -> 1x. On 30m band you can zoom up to 4x maximum. The frequency scale will change accordingly. Zoom feature can be very useful if you tune for example in a CW zone, where the bandwidth is very small, like in the following picture. Long pressing ZOOM button will automatically switch to 1x.



The BUF button can be used to eventually improve the audio quality in terms of dropouts. Each click will increase the value with one unit. Please play with it and send me the best value for you.

Using the Memories

Saving to a Memory location

You have at your disposal 16 memories (from M1 to M8 and M8 to M16 when FN key is active) where you can store all the info related to a specific channel/frequency.

To save a specific memory configure the transceiver for all the parameters and then long click on one of the memories button (ex. M2). The screen will change; a big entry field will be available together with the standard keyboard.



Enter the ALIAS (max. 6 chars) you want to appear on the button for that specific frequency and a description (length not limited), separated by ',' symbol...



... and then press ENTER on the virtual keyboard. Data is saved to memory button 2;



Recalling a Memory location

To recall a memory location you just have to click on the corresponding button. All the settings saved for that location will be loaded from the configuration file (freq, band, step, mode, more will follow).

Clearing a Memory location

To clear a memory location you have to long click on the corresponding button and when asked to enter name and alias just delete everything and press ENTER on the virtual keyboard. The memory button will be renamed to the original Mx.

Using HRD mode

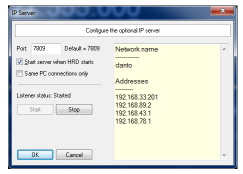
This application was developed and tested using Ham Radio Deluxe version 5.24.0.38 b3474.

Configure communication parameters

1. PC side

On the PC were HRD is installed, you need to configure the IP Server.

For this purpose, in the HRD main window select from the menu bar: Tools > IP Server.



Enter the desired TCP port and then check "Start server when HRD starts" (optional) and uncheck "Same PC connection only" (mandatory) and then click "Start". You can now click "OK" if the service was started ("Start" button grayed out and "Stop" button active.

2. Android side

From the application menu select "SETUP". You will be prompted to add Hostname and TCP port of HRD IP Server.



Operating in this mode is intuitive; use the same procedures as in the previous chapter.



This mode was tested using FT-450 and FT-817, but it is designed to support IC-7200 and TS-2000 too.

In this mode the frequency and mode is continuously read from the HRD console, so if you change them from the transceiver the change will be reflected in Pocket RXTX too.

Using Bluetooth CAT mode

The main screen look like in the following picture.



You can control Mode, Output power, Band, VFO (A/B) and PTT.

Changing application font size

For some Android devices is possible that application fonts to be too big or too small (based on the system settings), or you just want to adapt it to your own preferences. You can change the size of the font by simply sliding the finger over the right area of the frequency display, where MHz and band info is displayed. Sliding up the font size will increase with one unit. Sliding down will decrease with one unit. When you are satisfied with the result, just exit the application in order for this information to be saved in the configuration file. When you further run the application, the new font size will be used.

Practical demonstration

A short video demo of the preview 0.3 version is available on YouTube.

http://www.youtube.com/watch?v=b3LWF4xa6nE

The new Waterfall and Spectrum features in version 0.4 can be seen in the following YouTube video.

http://www.youtube.com/watch?v=qsJUc98oHS8

Please subscribe to my channel (Dan Toma) to be automatically informed when a new video will be available.

Bibliography

FT817 User manual

The KA70EI FT-817 pages - http://www.ka7oei.com/ft817 meow.html

HRD IP-Server Command List http://forums.hrdsoftwarellc.com/showthread.php?9248-HRD-IP-Server-Command-List

Application history

Version 0.3 (Feb 3rd , 2013). First release of the application in the current form.

Version 0.4 (Feb 10th, 2013).

What's new/changed:

- waterfall and spectrum added in SDR mode;
- connection/power status LED replaced with a circular light around power button;
- to toggle ON/OFF you have now to long press on Power button;
- mute button added;
- waterfall/spectrum zoom (x1, x2, x4, x8);
- you can now select the language for the online user manual or HELP menu;
- exit menu added;
- default font size is auto scaled based on device type/config;
- other small cosmetic changes (ex. info frame background changed to Black, rounded buttons, gray background for help, etc.).

Bugs solved:

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Please send me your feedback. Further development of the application fully depends on YOU.

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