# **SPCTOR UAV SDRadar Command Protocol**

This is a work in progress file describing the SPCTOR UAV-SDRadar Command Protocol. The commands listed below are intended to be used as examples and a foundation for designing the final protocol.

A 'request' is a TCP/IP packet containing a numeric request code and a request string. The request code will determine how the request string is interpreted. In the case shown for req\_code = 200, the request string is treated as a list of commands.

## **Table of Request Codes**

req_code	Description	req_str
001	get daytime string	n/a
002	get system status	n/a
003	power off system	n/a
004	power on system	n/a
200	send command to uavsdradar	command string

# Table of Commands (req\_code = 200)

Command	Description	Arg	Example
help	help message	n/a	help
status	get status	n/a	status
date	get date/time	n/a	date
flightplan	Upload a flight plan	string	flightplan [lat1,lon1,el1;lat2,lon2,el2;]
executeflight	Execute flight plan at specified date/time	string	executeflight YYYYMMDDThhmmss
file	Base name of data output file (must have .dat extension)	string	file flight1/out.dat
freqs	Vector of RF Center frequencies. Format; f1,f2, or f1:df:fend	string	freqs 1e9:5e7:2e9
sweeps	number of frequency sweeps (Default: 1)	int	sweeps 1000
sri	Frequency Sweep Repition Interval in sec	double	sri .7
getdata	Get full dataset for a give flight id	string	getdata fABC001

#### Example Command (req\_code = 200)

In the case where req\_code=200 is specified, the request string is treated as a list of commands. For example:

--flightplan [lat0,lon0,el0;lat1,lon1,el1] --executeflight 20200918T123000 --freqs 1e9:5e7:2e9 --sweeps 1000 --sri .7 --file flight1/out.dat

This would tell the UAV to:

- fly the specified coordinates starting at 12:30:00 with the radar operating in stepped frequency mode from 1-2 GHz in 50 MHz steps.
- operate the radar would for 1000 sweep pulses at sweep repetition interval of .7 sec/sweep.
- save data with base filename flight1/out.dat such that actual filenames would look something like flight1/sweep-0/out-1000mhz-20200918T123000s100000.dat.

In response to this command, the uavsdradar would send a unique flightid which could be used later by the RPi to request data

### **Example C++ Server Code Snippet**

This is example C++ code that will interface with the uavsdradar and respond to requests over TCP/IP

```
void tcp_connection::handle_read_request(const boost::system::error_code& error)
    std::string m_message;
   if (error == boost::asio::error::eof){
        std::cout<<"\nEnd Response"<<std::endl;</pre>
        //break; // Connection closed cleanly by peer.
    else if (error){
        std::cout << "Error: " << error << "\n";</pre>
        throw boost::system::system_error(error); // Some other error.
    else{
      // Check that response is OK.
     std::istream response_stream(&request_);
     std::string udar_version;
     response_stream >> udar_version;
     unsigned int req_code;
      response_stream >> req_code;
      std::string req_str;
      std::getline(response_stream, req_str);
      std::cout<<"Request:"<<udar_version<<" "<<req_code<<" "<<req_str<<std::endl;</pre>
     if (!response_stream || udar_version.substr(0, 5) != "UDAR/")
       std::cout << "Invalid response\n";</pre>
        return;
      if (req_code == 001)
        m_message = make_daytime_string();
      else if (req_code == 002)
       m_message = _uavsdradar->get_system_status();
      else if (req_code == 003)
       m_message = _uavsdradar->poweroff();
      else if (req_code == 004)
       m_message = _uavsdradar->poweron();
      else if (req_code == 200)
          std::string flightplanstr, flighttimestr, freqplanstr, rxfname, flightid;
          int numsweeps;
          double sri;
```

```
std::vector<std::string> tokenvec = tokenize(req_str);
//setup the program options
po::options_description desc("Allowed options");
desc.add_options()
  ("help |"help message")
  ("status | "get status")
  ("date | "get date/time")
  ("flightplan |po::value<std::string>(&flightplanstr), "Upload a flight plan")
  ("executeflight |po::value<std::string>(&flighttimestr), "Execute flight plan at specified date/t
  ("file |po::value<std::string>(&rxfname), "Base name of data output file (must have .dat extension
  ("freqs |po::value<std::string>(&freqplanstr), "Vector of RF Center frequencies. Format; f1,f2,...
  ("sweeps |po::value<int>(&numsweeps)->default_value(1), "number of frequency sweeps (Default: 1)"
  ("sri |po::value<double>(&sri), "Frequency Sweep Repition Interval in sec")
  ("getdata |po::value<std::string>(&flightid), "Get full dataset for a give flight id")
po::variables_map vm;
trv{
    po::store(po::command_line_parser(tokenvec).options(desc).run(), vm);
    if (vm.count("help")){
       std::stringstream ss:
        ss << boost::format("UAV SDRadar supported commands: %s.") % desc;
        m message = ss.str():
        boost::asio::async_write(socket_, boost::asio::buffer(m_message),
          boost::bind(&tcp_connection::handle_write, shared_from_this(),
            boost::asio::placeholders::error,
            boost::asio::placeholders::bytes_transferred));
        return;
    }
    po::notify(vm);
catch(po::error& e) {
    std::cerr << "ERROR: " << e.what() << std::endl << std::endl;</pre>
    std::cerr << desc << std::endl:</pre>
    std::stringstream ss:
    ss <<"ERROR: " << e.what() <<"\n":
    ss << boost::format("UAV SDRadar supported commands: %s.") % desc;
    m message = ss.str():
    boost::asio::async_write(socket_, boost::asio::buffer(m_message),
      boost::bind(&tcp_connection::handle_write, shared_from_this(),
        boost::asio::placeholders::error,
        boost::asio::placeholders::bytes_transferred));
    return:
if(vm.count("status")>0){
    m_message = get_status_string();
    boost::asio::async_write(socket_, boost::asio::buffer(m_message),
      boost::bind(&tcp_connection::handle_write, shared_from_this(),
        boost::asio::placeholders::error,
        boost::asio::placeholders::bytes_transferred));
    return:
if(vm.count("date")>0){
    m_message = make_daytime_string();
    boost::asio::async_write(socket_, boost::asio::buffer(m_message),
      boost::bind(&tcp_connection::handle_write, shared_from_this(),
        boost::asio::placeholders::error,
        boost::asio::placeholders::bytes_transferred));
    return:
}
if (!_usrp->isActive())
    _uavsdradar->refresh();
std::vector<double> frequec;
std::string freqvecstr;
if(vm.count("freqs") > 0){
    boost::filesystem::path freqplanp = _config_path / boost::filesystem::path(freqplanstr);
    if (boost::filesystem::exists(freqplanp)){
         freqvecstr = get_text_file_string(freqplanp.string());
     else{
         freqvecstr = freqplanstr;
```

```
if(parse_freqplan(freqvec,freqvecstr)){
              m_message = "[--freqs] Error: Unable to parse frequency plan: " + freqplanstr;
              boost::asio::async_write(socket_, boost::asio::buffer(m_message),
                boost::bind(&tcp_connection::handle_write, shared_from_this(),
                  boost::asio::placeholders::error,
                  boost::asio::placeholders::bytes_transferred));
              return;
          _uavsdradar->set_freqvec(freqvec);
     if(vm.count("sri") > 0)
          _uavsdradar->set_sri(sri);
     if(vm.count("flightplan") > 0)
          _uavsdradar->upload_flight_plan(flightplanstr);
      std::string curr_flightid;
     if(vm.count("executeflight") > 0){
          curr_flightid = _uavsdradar->execute_flight_at_time(flighttimestr,numsweeps,rxfname);
         m_message.append("--flightid " + curr_flightid + "\n");
          boost::asio::async_write(socket_, boost::asio::buffer(m_message),
           boost::bind(&tcp_connection::handle_write, shared_from_this(),
              boost::asio::placeholders::error,
             boost::asio::placeholders::bytes_transferred));
          return:
     if(vm.count("getdata") > 0){
       if (flightid.empty()) // return data from current flight
            flightid = _uavsdradar->get_last_flight_id();
       std::vector<std::string> outfiles;
       _uavsdradar->get_fnames_from_flightid(flightid,outfiles);
        for (size_t i=0; i<outfiles.size();i++){</pre>
            boost::filesystem::path p(outfiles[i].c_str());
            if(p.extension().string()==".txt"){
                m_message.append("--outfile " + p.string()+"\n");
                m_message.append(_uavsdradar->get_text_file_string(outfiles[i]));
            else {
              std::string binary_str;
             int nbytes = _uavsdradar->get_binary_file_bytestr(binary_str);
             m_message.append("--binaryoutfile " + p.string()+ " --nB " + std::to_string(nbytes) + "\n")
             m_message.append(binary_str);
             m_message.append("\n--eof\n");
             // Implementation of binary file data stream code:
             // std::stringstream data_ss;
             // std::ifstream ifile;
              // ifile.open(outfiles[i].c_str(), std::ios::binary);
              // int nbytes = 0;
              // if (ifile.is_open()){
              // ifile.seekg(0,ifile.end);
              // nbytes = ifile.tellg();
                  ifile.seekg(0,ifile.beg);
                 data_ss << ifile.rdbuf();</pre>
              // }
              // m_message.append("--binaryoutfile " + p.string()+ " --nB " + std::to_string(nbytes) + "\
              // m_message.append(data_ss.str());
             // m_message.append("\n--eof\n");
           m_message.append("\n");
       }
     }
 }
 else {
     m_message = make_req_code_help_string();
boost::asio::async_write(socket_, boost::asio::buffer(m_message /*+"\r\n--eot\r"*/),
   boost::bind(&tcp_connection::handle_write, shared_from_this(),
```

```
boost::asio::placeholders::error,
boost::asio::placeholders::bytes_transferred));
```

## **Example Python Client Code**

Example python script that can send formatted commands to uavsdradar server

```
import socket
import ssl
import getpass
import getopt,sys
# client
def main(argv):
   HOST = '11.10.10.1'
    PORT = 9912
    logfilename = "client_test.log"
       opts,args = getopt.getopt(argv,"hi:f:",["help", "ip=", "file="])
    except getopt.GetoptError:
       print("Usage : client_test.py -i <server ip> -f <logfile> or client_test.py --ip <server ip> --file <</pre>
        sys.exit(2)
    for opt, arg in opts:
        if opt in ("-h", "--help"):
            print("Usage : client_test.py -i <server ip> -f <logfile> or client_test.py --ip <server ip> --fi
            sys.exit()
        elif opt in ("-i", "--ip"):
           HOST = str(arg)
        elif opt in ("-f", "--file"):
            logfilename = str(arg)
    print("Using Server IP:")
    print(HOST)
    print("Using output logfile:")
    print(logfilename)
    logfile = open(logfilename,"w")
    server_cert = '~/.x300_Client/config/server.crt'
    client_cert = '~/.x300_Client/config/client.crt'
    client_key = '~/.x300_Client/config/client.key'
   # pword = input("Enter Password:")
    pword = getpass.getpass()
    # sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    # sock.setblocking(1);
    # sock.connect((HOST, PORT))
    context = ssl.SSLContext(ssl.PROTOCOL_TLSv1_2)
   context.verify_mode = ssl.CERT_REQUIRED
    context.load_verify_locations(server_cert)
    context.load_cert_chain(certfile=client_cert, keyfile=client_key, password=pword)
    context.load_dh_params('~/.x300_Client/config/dh1024.pem')
    print("Enter Command (try --help)")
    while True:
        request_str = input(">>")
        if (request_str=="quit" or request_str=="q"):
        sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        sock.setblocking(1);
        sock.connect((HOST, PORT))
```

```
if ssl.HAS_SNI:
           secure_sock = context.wrap_socket(sock, server_side=False, server_hostname=HOST)
        else:
            secure_sock = context.wrap_socket(sock, server_side=False)
        # secure_sock.connect((HOST, PORT))
        cert = secure_sock.getpeercert()
        # print("getpeercert():")
        # print(cert)
        # verify server
        # if not cert or ('commonName', 'test') not in cert['subject'][3]: raise Exception("ERROR")
        # secure_sock.send(b"UDAR/1.0 200 --status")
        request = "UDAR/1.0 200 " + request_str + "\n\r\n"
        request_b = request.encode('ASCII')
        print("request:")
        print(request_b)
        secure_sock.send(request_b)
        # secure_sock.send(b"UDAR/1.0 200 --status\n\r\n")
        while True:
            try:
                rx_data = secure_sock.recv(4096)
                if len(rx_data) == 0:
                   break
                print(str(rx_data,'ASCII'))
                logfile.write(str(rx_data,'ASCII'))
            except ssl.SSLError as e:
                print(e)
                break
        secure_sock.unwrap()
        # secure_sock.shutdown(socket.SHUT_RDWR)
        secure_sock.close()
        sock.close()
    logfile.close()
    print("Done!")
if __name__ == '__main__':
    main(sys.argv[1:])
```