# FCMkII DESIGN SCRATCH

## COMMUNICATIONS

STANDARDIZED PORT NUMBERS

S. Listener (Broadcast): 65000

S. MISO: 65001 S. MOSI: 65002

Breakdown		
Master		Slave
Parts		

- Broadcast Thread
  - Standard broadcast
  - Update broadcast
  - Shutdown broadcast
- Listener thread

NOTE: Here, responding Slaves can categorized are known and unknown

- List new, unknown Slaves for adding
- Mark known, disconnected Slaves for reconnection
- Ignore messages from connected Slaves
- Send startup messages to Bootloaders when appropriate
- Slave threads

Depending on target Slave status..

**DISCONNECTED:** Wait for Slave to be marked by Listener thread

**AVAILABLE:** Attempt handshake to connect. Mark as disconnected upon failure

**CONNECTED:** Listen for messages, count timeouts when applicable, fetch commands from user

• Listener thread:

Listen for broadcasts. Depending on broadcast type...

**Standard:** If disconnected, send reply; if connected, reset Master timeout counter.

\*Master timeout: Ping Master before assuming disconnection

\*Network timeout: Ping self before rebooting

Update broadcast: Shutdown Processor and reboot

Shutdown broadcast: Shutdown Processor and reboot

Launch application: (For Bootloader) Ignore when in MkII; launch MkII when in Bootloader

• MISO thread:

Send updates to Master when connected:

- Fetch updates from Processor, if any, or send empty message to maintain connection
- Send ping requests when flagged by Listener
- Remain idle when disconnected. NOTE: Empty processor Queue
- MOSI thread:
  - Listen for messages from Master (when connected) and add them to Processor buffer
  - Reset timeout counter whenever a Message is received

### Connection and Disconnection

- Use broadcast thread to keep Slave connected
- Use MISO-side of Slave thread to listen for periodic Slaveside updates to know when to assume disconnection
- NOTE: Send Disconnect message to Slave when assuming disconnection
- Send multiple MOSI messages (use index)

- Use listener thread to know if Master is still connected (based on broadcast)
- Ping Master when considering disconnection
- Send Disconnect message to Master when assuming disconnection
- Ping self to check network status before assuming network error and rebooting
- Also reset Master timeout counter upon reception in MOSI thread
- Shutdown Processor when assuming disconnection from Master

MESSAGE FORMATS

MOSI

Broadcast-side

- Standard broadcast: N|PASSCODE|M\_L\_PORT
- Update broadcast:

  <u>U|PASSCODE|M\_L\_PORT|FILE\_NAME|FILE\_SIZE\_BYTES</u>
- Shutdown broadcast: R|PASSCODE
- Launch MkII: L|PASSCODE

- Standard broadcast reply (MkII): A|PASSCODE|S\_MAC|S\_MISO\_P|S\_MOSI\_P|VERSION
- Standard broadcast reply (Bootloader): B|PASSCODE|S\_MAC

### Communications and Control

• Set DC:

Here each character in the string of zeroes corresponds to a fan in the target Slave's array. A '1' means the fan is to be set to the specified DC, and a '0' means it is to be left unchanged.

• Chase RPM:

See "Set DC" for the meaning of the string of zeroes.

• Handshake:

O|H|COMMS\_CONFIG|H:ARRAY\_CONFIG

COMMS\_CONFIG is a comma-separated list with the following:

- 1. MISO port
- 2. MOSI port
- 3. Period (ms)
- 4. Max. Master timeouts

ARRAY\_CONFIG is a colon-separated list with the following:

- 1. Pinout code
- 2. Fan mode
- 3. Num. active fans
- 4. PWM frequency (Hz)
- 5. Counter counts
- 6. Pulses per rotation
- 7. Max. RPM
- 8. Min. RPM
- 9. Min. DC
- 10. Chaser tolerance (%)
- 11. Max. fan timeout
- Disconnect:

MOSI\_INDEX|X

• Reboot:

MOSI\_INDEX | Z

• Reset index:

MOSI\_INDEX|I

Slave will reset its MOSI index to 0.

• Ping:

MOSI\_INDEX | P

• Maintain connection:

MISO\_INDEX|M

Sent to Master when there are no updates from Processor, but a MISO message is due to maintain connection.

• Standard update:

MISO\_INDEX|T|DUTY\_CYCLES|RPMS

Here DUTY\_CYCLES and RPMS are comma-separated lists of the DC and RPM values of each fan in the array, in order. Negative values will be used for RPMS of fans being "Chased."

• Error (MkII):

MISO\_INDEX|E|ERROR\_MESSAGE

For Slave-side exception handling and documenting; will also be used to indicate Slave-side assumption of disconnection.

• Error (Bootloader):

B|PASSCODEE|S\_MAC|ERROR\_MESSAGE

To be received by Master's listener thread.

Ping request: MISO\_INDEX|P

• MISO index reset:

MISO\_INDEX | I

Master will reset its MISO index to 0.

### Legend

- ${f N}$  "NORMAL" i.e. Standard broadcast
- U "UPDATE" i.e. Update broadcast
- R "REBOOT" i.e. Reboot MCU
- L "LAUNCH" i.e. Launch MkII
- S "STANDARD" i.e. Standard command for Processor
- **D** "DUTY CYCLE" i.e. Set Duty Cycle
- C "CHASE" i.e. Chase RPM
- **H** "HANDSHAKE" i.e. Handshake to start connection
- $\mathbf{X}$  "DISCONNECT" i.e. Assume disconnection (Shutdown Processor)
- Z "REBOOT" i.e. Reboot MCU
- I "INDEX" i.e. Reset MISO Index

- A "APPLICATION" i.e. Message from MkII
- B "BOOTLOADER" i.e. Message from Bootloader
- M "MAINTAIN" i.e. Maintain connection
- ${f T}$  "STANDARD" i.e. Standard update message
- E "ERROR" i.e. Error message
- P "PING" i.e. Ping request
- I "INDEX" i.e. MISO index reset

#### To Do

## Mon. 6/25/18 - Tue. 6/25/18

- 1. Fix Bootloader 404 and empty file bugs
- 2. Add missing pinout, PSU pins and external LED pins
- 3. Add placeholder for runtime pinout configuration
- 4. Implement new message standard

Among other things...

- Receive S.Error and B.Error messages in both Slave threads and listener thread
- Use extra warnings in the event of a Bootloader error
- 5. Implement Slave self-pinging

## Wed. 6/25/18 - Fri 6/29/18

- 1. Implement runtime pinout configuration
- 2. Implement Master-side firmware uploads
- $3.\ \ {\rm ``Fully''}\ {\rm modularize\ Master}$
- 4. Implement "verifications" and shutdown button
- 5. Implement user configuration and "null" settings
- 6. Implement multiprocessing

### Mon. 7/2/18

- 1. Fix PWM resolution
- 2. Fix Chaser
- 3. Fix RPM spikes (if applicable)

# Tue. 7/3/18 - Fri. 7/6/18

- 1. + Implement hotkeys
- 2. + Implement plotter
- 3. + Document
- 4. + Add "help" section
- 5. + Compile Master-side
- 6. + Credits and licensing (And comments!)