

# Tally-Core2 User Guide

ATEM Mini – M5Stack Core2 Remote Tally/Control



## Core 2 ATEM Control – Overview

This version (1.2) of the code allows you to control an ATEM mini (up to 4 cameras and 12 macros) via a M5Stack Core2 ESP32 device.

#### Current Feature set

- Current status information displayed including:
  - ✓ SSID, Client MAC/IP Addresses, ATEM IP Address
  - ✓ ATEM connection status
  - ✓ Camera Program/Preview/Key status
- 4 Camera control/status buttons
- 12 Marco control buttons via 3 simulated pages
- Ability to read network config data from an SD card
- Ability to write network config data in encrypted from into EEPROM so on a subsequent boot the SD card can be removed
- Ability to validate EEPROM data to ensure its not corrupted or missing
- Supports both static and DHCP client (Core2 not ATEM)
- Provides battery charging and current charge indication
- Provides ATEM connection status
- Provides ATEM "On Air" status (ATEM Mini Pro or greater)

# Attribution / License

This code is a fork of Aaron Parecki's (aaronpk/am5-core2-atem-controller) code and leverages the following GitHub libraries:

- kasperskaarhoj / SKAARHOJ-Open-Engineering Arduino ATEM Libraries
- bneedhamia / write\_eeprom\_strings and sdconfigfile libraries
- arduino-libraries / Arduino CRC32 library
- josephpal / esp32-Encrypt library
- AronHetLam / Upated ATEM library streaming status
- BrainTeeman / Debugging & Testing Support

#### Based on the following:

- M5Stack Core2 (Amazon or elsewhere)
- Arduino IDE: http://docs.m5stack.com/#/en/arduino/arduino\_core2\_development (Version 1.8.19)
- IDE Board: M5Stack-Core2 (Version 2.0.6)
- IDE Library: M5Core2 (Version 1.1.5)

#### Libraries

https://github.com/kasperskaarhoj/SKAARHOJ-Open-Engineering

https://github.com/josephpal/esp32-Encrypt

https://github.com/bneedhamia/write\_eeprom\_strings

https://github.com/bneedhamia/sdconfigfile

https://github.com/arduino-libraries/Arduino CRC32

https://github.com/josephpal/esp32-Encrypt

## License

The MIT License (MIT)

Copyright (c) 2023 Helo-Head

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# Requirements

#### Requirements:

- 1. A static IP address must be assigned for the ATEM. This version does not support dynamic network connections.
- 2. An SD card with a .cfg file containing the network/configuration information. Note that if weeProm is enabled the software will write the required minimum software configuration read from the SD card in encrypted form to the devices EEPROM and on the next boot if there is no SD card the EEPROM data will be used.
- 3. "On Air" streaming status requires ATEM Mini Pro or greater

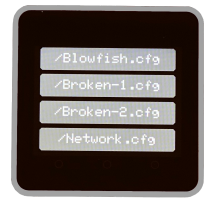
Note: Removed requirement for client DHCP config in version 0.9

CFG file menu if more than one



EEProm Check if no SD card

Client Name + MAC WiFi Name





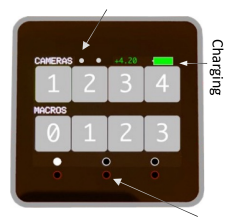




Client Name + IP ATEM IP



Waiting for First Connection



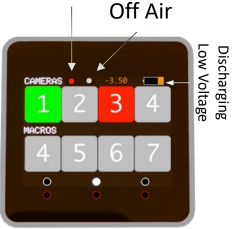
Connected

On Air



Discharging

Disconnected



Page selector with selection indicator above button



## SD Card Boot Process

- Check SD card for CFG files
- Provide list of no more than four (4).cfg files
- User selects .cfg file
- Open .cfg file and validate
- If bad .cfg file shutdown after 10 seconds (to save battery)
- If weeProm option enabled write core values to EEProm
- Attempt to connect to Wifi SSID (DHCP required)
- Attempt to connect to ATEM (Static IP required)
- Update Camera button status based on response from ATEM



### **EEProm Boot Process**

- Check SD card for CFG files
- If no SD card check EEProm
- Decrypt EEProm base config options
- Decrypt EEProm static ip data (if exists)
- Validate EEProm data
- If no or bad EEProm data, shutdown after 10 seconds
- Attempt to connect to Wifi SSID (DHCP or Static IP)
- Attempt to connect to ATEM (Static IP required)
- Update Camera button status based on response from ATEM



# Example Version 0.9+ network.cfg file

# Example configuration file, place this file on a Micro SD card and insert the card into the Core2 computer # Static client information only supported on Version 0.9 # File format: <field>=<value> # Note: You cannot use a # in your definitions # weeProm - true/false, if true saves config data to EEPROM. EEPROM will automatically be used if no SD card inserted. # cfgVer - integer representing simple version control (required) # waitEnable - true/false, used for troubleshooting to slow the display down # waitMS - delay in milliseconds # M5id - Tally Client ID (required) # ssid - WiFi ID (required) # password - Wifi Password (required) # atemlp - IP address of ATEM switch (required) # tallylp=IP address of Core2 Tally Client (required for static configuration, only supported on 0.9+)) # subMask=Subnet mask (required for static configuration) # gatewaylp=Gateway (required for static configuration even if ATEM is on same network) # dnslp=DNS Server address (required for static configuration ... Will be used in a later version of product)

weeProm=true
cfgVer=1
waitEnable=true
waitMS=2000
M5id=ClientNodeName
ssid=WiFi-SSID
password=network\_password
atemIp=192.168.10.240
tallyIp=192.168.10.199
subMask=255.255.255.0
gatewayIp=192.168.10.1
dnsIp=192.168.10.1

# Updates

- 2023-1.2 (New Features)
  - Added "On Air" functionality (requires an ATEM Mini Pro or greater)
- 2023-1.1 (Fixes only)
  - Converted to support new Touch lib introduced in M5Core2 library in version 0.0.3
  - Updated to support latest changes to SD/FS library introduced in M5Core2 Board Version 2.0.6 (ESP32 Release 2.0.0)
  - Corrected first connect status indicator to reflect "connecting"
  - Updated documentation to reflect changes