



4 USING THE CONTROL TABLET

MAIN MENU DASHBOARD MULTINODE STATUS



STATUS CONTROLS

RF NOISE ENVIRONMENT		Ambient RF noise level; Spectrogram Viewer
OPERATING TEMP.	61°C	Internal temperature (automatic shutdown above 85°C)
ALERT SOUND TOGGLE		Audible detection alert on/off toggle
SYSTEM STATUS CHECK		Red status indicates subsystem failure
TABLET BATTERY LEVEL		Tablet battery charge state
DETECTED Wi-Fi NETWORKS		Displays detected Wi-Fi signal sources for selective engagement
ENGAGE PROFILE	Ltd	Minimal, Limited and High RF spectral impact
FAN MODE		Cooling fan speed modes; Listening/Mission/Performance
WHITELIST		Ignore drone types by control protocol; Green = ON
SAFE MODE		Protects system from nearby jammers; Red = enabled
USER PROFILE		Viewer, Operator or Admin operating profiles
RELOAD UI		Perform a refresh/reload of the User Interface (UI)

ENGAGE CONTROLS

Auto Engage (ON/OFF) - Automatic engage of detected threats
Broadband JAM (ON/OFF) - Activate Jam per-band, HIGH spectral impact

BRIGHTNESS

P1 - brightness up
P2 - brightness down

ACTIVE DETECTIONS

THREAT LEVEL	Threat estimate based on RSSI model (yellow/red)
UNIT ID	Shows the ID of the system detecting each threat
DRONE TYPE	Protocol for RC and FPV, or model for Wi-Fi
FREQUENCY	Drone operating frequency band (433/868/915/1.2/2.4/5.8)
DURATION	Elapsed time since initial detection
RSSI	Received signal strength indicator, expressed in dB
DETECTION	Type of drone control (FPV, RC, Wi-Fi)
STATUS	Engage control & indicator (ENGAGE/WAITING/ENGAGING)
WHITELIST	Selectively disable Engage for a specific drone type

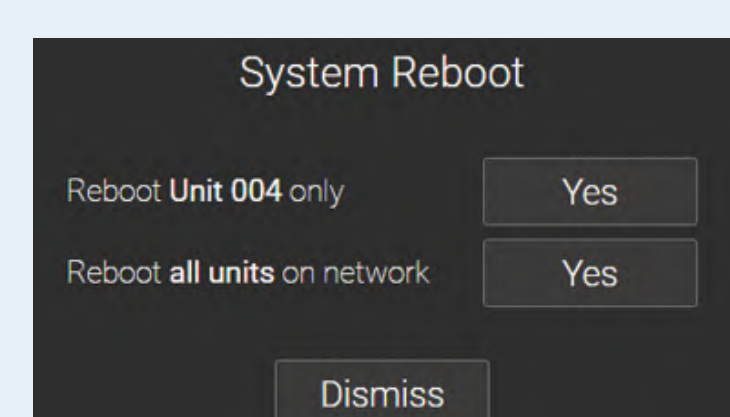
VOLUME

- Alert volume up
 - Alert volume down

MAP DISPLAY

SHUTDOWN PROCEDURE

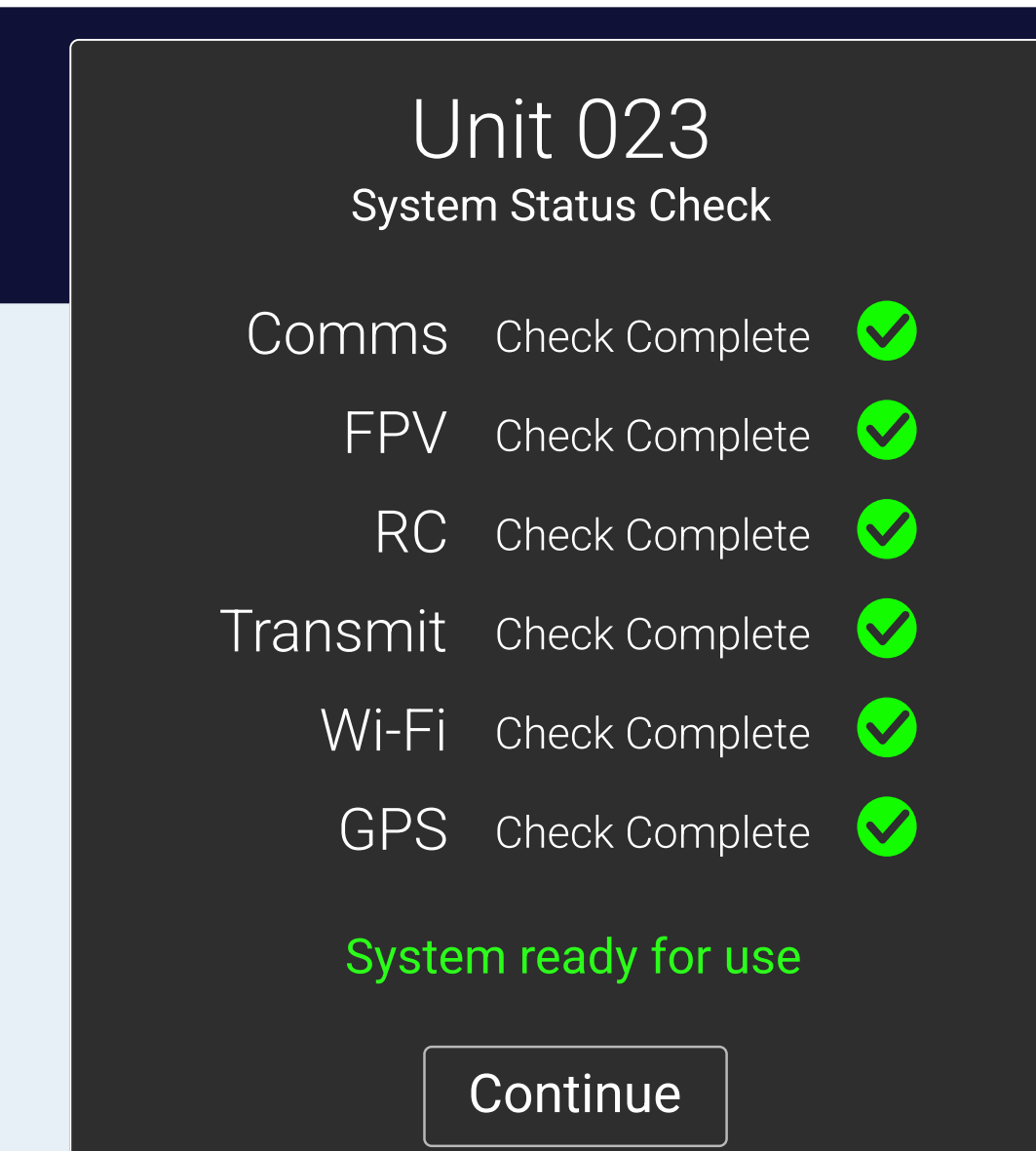
Tap **Shut Down** & confirm. Titan will power down safely after a brief delay.



MULTIPLE TITANS:
When selecting **Reboot** or **Shut Down** for multiple units on one tablet, you can choose the current unit or ALL connected units.

NO-TABLET SHUTDOWN:
Briefly depress the top power button. After a brief delay the fans go silent and power can be disconnected.

TROUBLESHOOTING ERRORS



If a appears, start with Step 1.
If the error persists, move on to the next step.

1. Refresh the browser window
2. Reboot the system from the UI dropdown menu
3. Perform a cold system shutdown and restart unit

If a persists for FPV, RC, or Transmit please contact Titan Support.

Note: Even with a GPS or Wi-Fi error the system can still detect and defeat RC & FPV drones.



Titan Support QR