

allocortech inc.

# Comet E-Stop and FTS Operators Manual

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600-0049-000

Revision B

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## Version History

Revision	Changes
A	Initial Draft
B	<p>Updated allocortech's physical address Renaming from AIR and GND to Vehicle and Operator Added information about new commands Added descriptions about telemetry and faults Added diagrams and explanatory text about the possible software states and transitions.</p> <p>Based on Comet FTS Repository Hash: 8591d449994321ec91d39b2235c6972902ac423c With allocore Repository Hash: 7a5933ea54b79e3952b453e6bfac7533ca993fcc</p>



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## Introduction

The allocortech inc. Comet is a remote safety system capable of operating as a vehicles emergency stop (E-Stop) or flight termination system (FTS) which is composed of a vehicle unit<sup>1</sup> and a small number<sup>2</sup> of operator units<sup>3</sup>. The system is designed to prevent single faults from causing an uncommanded positive voltage on the output pins, but is not designed to guarantee a positive output in the face of a single fault. When operated as an E-Stop, the software will emit a positive output as a 'run' signal, and short the output as 'stop'. When operated as a FTS, a positive output should be interpreted as 'terminate'.

The Comet vehicle unit can be factory configured with any combination of voted or non voted voltage or current outputs. In current mode, the Comet is able to fire up to a 5A pyrotechnic charge.

Each Comet unit provides auxiliary CAN or 10/100 Ethernet communication channels for telemetry and redundant termination commands. Additionally a single RS-232 port is available, which is normally used for console access but could be repurposed to communicate with something like a GPS or IMU.

Mark II versions of the Comet introduce an onboard GPS and dual IMU which can be used for autonomous actions such as geofencing, leashing operation to a radius around the operator unit, detection of impacts, and limited reversionary control.

## Scope of this Document

This document covers the software configuration and operation of the Comet Vehicle and Operator units in a nominal Flight Termination System configuration. allocortech allows end users to customize the software that runs on each unit and therefore some aspects of the operation of the unit may differ between serial numbers. Further, although allocortech has a standard communications protocol for the Ethernet and CAN interfaces for internal test purposes, this is very likely different per vehicle integration.

For information about the electrical and mechanical aspects of the devices, including any installation guidelines, see document 601-0049-000 Comet E-Stop and FTS Mechanical ICD.

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<sup>1</sup> The vehicle unit is sometimes referred to as the Air unit for historical reasons.

<sup>2</sup> Currently up to two operator units are supported, which is primarily a software limitation. Additional operator units can be supported with changes to the reporting rates and RF link latency.

<sup>3</sup> The operator unit is sometimes referred to as the Ground or Remote unit for historical reasons.



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## List of Abbreviations

BIT	Built in Test
CAN	Controller Area Network (an arbitrated 2 wire network protocol)
CBIT	Continuous Built-in Test
E-Stop	Emergency Stop
FMEA	Failure Modes and Effects Analysis
FTS	Flight Termination System
FTS-AIR	Flight Termination System - Airborne Unit (now known as the vehicle unit)
FTS-GND	Flight Termination System - Ground Unit (now known as the operator unit)
GPS	Global Positioning System
ICD	Interface Control Document
IMU	Inertial Measurement Unit (rate of turn gyroscopes and accelerometers)
MCU	Microcontroller
ms	Milli-seconds
PBIT	Power-on Built in Test
PCB(A)	Printed circuit board (assembly)
RF	Radio frequency
RP-SMA	Reverse polarity sub-miniature connector A
RS-232	A 2 wire point to point communications protocol utilizing -5 to +5V signaling
RSSI	Received Signal Strength Indicator
TNC	Threaded Neill-Concelman radio frequency connector
TTL	Transistor/transistor logic, a low voltage electrical standard
UART	Universal asynchronous receiver and transmitter
YAPP	Yet Another Packet Protocol (allocortech's in house streaming protocol)

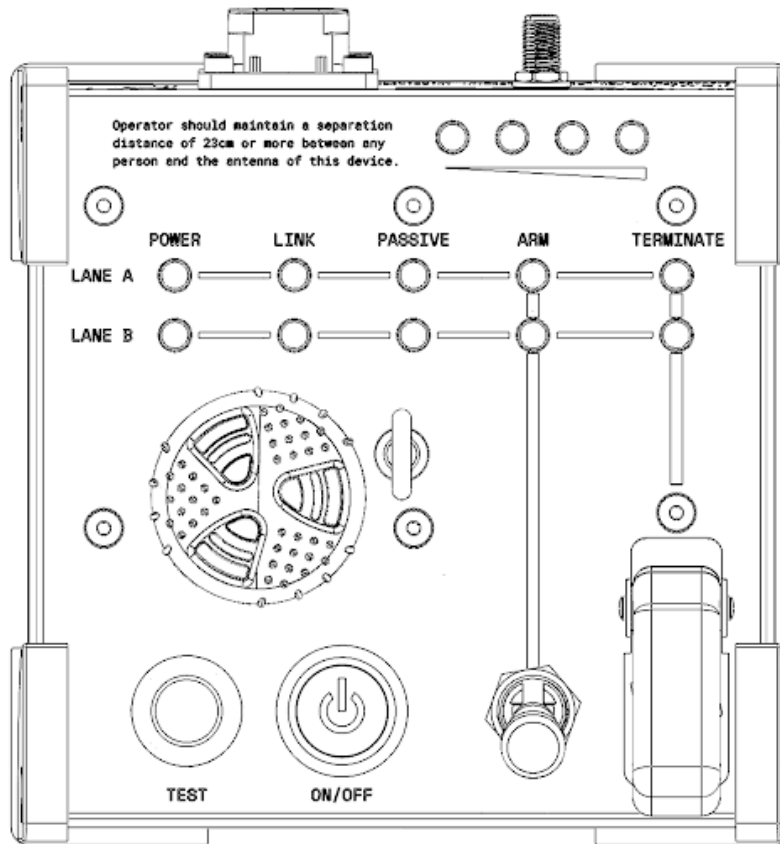
## References

allocortech 601-0049-000	Comet E-Stop and FTS Physical ICD
Microhard Application Note	<i>The Diagnostics Channel Protocol, Model P900</i> Revision 1.04
RTCA DO-160G	Environmental Conditions and Test Procedures for Airborne Equipment
STMicroelectronics AN3155	USART protocol used in the STM32 bootloader



# Operator Unit

## Operational Summary



As a quick summary of the operation of the Comet Operator Unit through termination:

1. Press the power button, the LED ring will illuminate Green or Red (indicating low battery)
2. The Power and Passive LEDs for each lane will illuminate solid
3. The Link LED will illuminate either Solid (good link) or Blinking (link not yet established)
4. With a solidly illuminated Link LED, actuating the ARM switch will:
  - a. Solidly illuminate the Arm LED and extinguish the Passive LED
  - b. Cause the buzzer to emit a warbling tone
5. Actuating the terminate switch will blink the Terminate LED until Vehicle unit confirmation of termination, at which point it will solidly illuminate.
6. Actuating the Terminate and Arm switches back to the off position will result in the Terminate LED and either the Arm or Passive LED blinking. If the Vehicle unit is allowed to disengage Terminate, then once the command is acknowledged, the Operator unit will solidly illuminate the Arm or Passive LED.

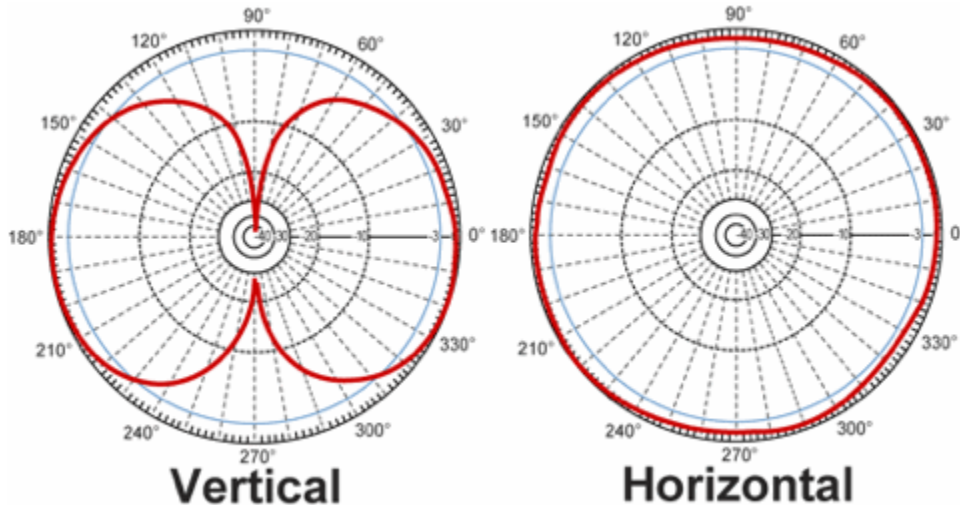
Note: The buzzer only sounds when the Operator unit Arm or Terminate switches are actuated and does not reflect the acknowledged state of the Vehicle unit.



## Radio Operation

The Operator unit contains an active radio transmitter that has not been certified for near field operation next to a human. During operation, ensure the separation between the antenna and any personnel, including the operator, is at least 23 centimeters.

The FTS radio link, in its recommended configuration, uses linearly polarized omnidirectional rubber duck antennas. These antennas have a strong overhead null and function best when antennas are parallel to each other.



Example quarter wave antenna radiation pattern.  
90 degrees vertical is through the tip of the antenna.

For best operation, ensure a clear line of sight to the Vehicle unit antenna. Note that obstructions near to the line of sight path may still significantly interfere with signal quality due to Fresnel zone effects.



## Indications

In general, LEDs are only illuminated for positive acknowledgment. A lack of illumination should be taken as an indication of failure.

There are two independent lanes inside of the Comet Operator unit, and each lane controls its own set of Power, Link, Passive, Arm, and Terminate LEDs. These lanes and their association are marked with black horizontal lines across the face of the unit.

Black vertical lines visually connect the Arm and Terminate LEDs with their respective switches.

### Link

<i>Solidly Illuminated</i>	Vehicle unit has acknowledged at least one command in the last 750 milliseconds.
<i>Blinking</i>	No message from the Vehicle unit has been received in the last 750 milliseconds.

### Passive, Arm, and Terminate

<i>Solidly Illuminated</i>	Vehicle and this Operator unit are in the same state. This implies an active Link and acknowledgement of commands from the Vehicle unit.
<i>Single Blinking LED</i>	This Operator unit is in the indicated state, but does not have link or acknowledgement from the Vehicle unit.
<i>Multiple Blinking LEDs</i>	Vehicle and this Operator unit are in different states.
<i>Extinguished</i>	If other Passive, Arm, and Terminate LEDs are illuminated, neither Vehicle or this Operator unit are in this state.  Otherwise the state of the system is unknown.

*Note:* If the Terminate switch is actuated before the Arm switch, the unit will remain in the Passive state and the LED indications will reflect that (solid if the Operator unit is also Passive, and blinking if otherwise.)

*Note:* If the unit is powered with the Arm switch already actuated, it will not progress out of its power on-built in test. In this case, the Power indicators will be illuminated and the buzzer will sound, but no other indicators will be illuminated.

*Note:* In the case where the Operator unit has terminally failed its built-in test, all the state LEDs for the failing lane will be extinguished.

### Power

<i>Solidly Illuminated</i>	The processor for the respective lane is working normally.
<i>Blinking</i>	The processor for the respective lane has not booted, is not configured, or has otherwise had a terminal failure.





## RSSI - Radio Received Signal Strength Indication

There are four RSSI LEDs controlled by the Lane A processor reflective of information received from the radio about the quality of link between the Operator and Vehicle units. LEDs will illuminate from left to right as the signal strength improves.

# of LEDs Illuminated	RSSI (dBm)	Approximate SNR (dB)	Estimated Distance to Vehicle (km)
1	-90 to -80	20	22 to 8
2	-80 to -75	30	8 to 5
3	-75 to -70	35	5 to 2.5
4	Better than -70	40	Less than 2.5

## Buzzer

The buzzer will sound when either lane detects its Arm or Terminate switch actuated into the active state. This is true regardless of which switch was actuated first.

## On/Off

<i>Solid Green</i>	Unit has more than 30 minutes of estimated battery life remaining.
<i>Solid Red</i>	Unit has less than 30 minutes of estimated battery life remaining.

## Battery Charging

There is a Lithium-ion battery inside the Operator unit that needs to be recharged routinely. Vin0 is the connection to charge the battery via a dedicated battery-charger adapter. Vin1 is for the optional external power. The unit does not need to be on in order to charge. However, the specifics of the battery and charging differ between revisions of the hardware which are detailed below.

### Mark I Units

The Vin0 input must be powered with an external 6S CC/CV charger limited to no more than 25.2V and 2.5A.

Mark I operator units include a BatterySpace CU-N105R pack, which is a 6 cell 2.6Ah Lithium-ion battery with included over and under discharge protection. The specific battery cells are LG ICR18650B4 B4 rated for discharge between -20 and 60 °C; and for charge between 0 and 45 °C.

### Mark II Units

The Vin0 input is connected to a 8~60V absolute maximum (28V nominal) 40W buck/boost converter to charge the battery.

Mark II operator units include a BatterySpace PR-CU-R972 pack, which is a 6 cell 2.6Ah Lithium-ion battery with included over and under discharge protection. The specific battery cells are Molicel INR-18650-P28A rated for discharge between -40 and 60 °C; and for charge between 0 and 60 °C.



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## All Unit Types

To extend battery service lifetime, care should be taken to ensure that the battery remains within the 20% to 80% state of charge window when storing the unit for long periods of time.

The state of charge of the battery can be monitored via three means:

- The On/Off button will turn red when the battery has less than 30 minutes of runtime remaining.
- Pressing the test button four times in rapid succession will cause the unit to enter brightness adjustment mode, which will also indicate the battery state of charge in the RSSI LEDs where each illuminated LED indicates at least 20% state of charge.
- Monitoring the telemetry of the Lane A processor, only this processor has the ability to see the battery input voltage.

With normal use, the battery should last more than 8 hours at 20°C. The Comet Operator unit should always be operated between -20°C and 60°C and to maximize battery life should be stored and charged at room temperature and out of direct sunlight.

## Alternative Modes

Several alternative operating modes for test and maintenance of the Operator unit are available via the Test button.

### Functional Test Mode

Any time the Operator unit is in Passive mode, where neither the Arm or Terminate switch is actuated, the unit may be functionally tested by the operator by pressing the Test button. The unit will remain in this mode while any switch is in the actuated state.

In this mode all indicators will present with the following pattern:

<i>Power, Link, and Passive LEDs</i>	Solidly illuminated
<i>RSSI LEDs</i>	Solidly illuminated
<i>Arm and Terminated LEDs</i>	Blinking if the associated switch is not actuated, solid otherwise
<i>On/Off Switch</i>	Alternating between Red and Green
<i>Buzzer</i>	Audible



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## Brightness Adjust Mode

If the test button is pressed four times in three seconds, the unit will enter brightness adjustment mode where the panel illumination can be modified and persist until the unit is power cycled. In this mode, further presses of the test button will cycle through the available brightness settings.

This mode will also display slightly more granular information about the battery state of charge.

The unit will return to Passive mode if no further presses of the test button are detected in a three second time window and if the Arm and Terminate switches are not actuated.

In this mode all indicators will present with the following pattern:

<i>Power LEDs</i>	Solidly illuminated
<i>RSSI LEDs</i>	Each lit LED indicates at least an additional 20% battery state of charge (e.g. 0 LEDs lit implies less than 20% SoC, 2 LEDs lit implies at least 40% SoC)
<i>On/Off Switch</i>	Alternating between Red and Green
<i>All other LEDs</i>	Blinking
<i>Buzzer</i>	Silent



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## Adjusting Panel Brightness

The brightness of the Comet Operator panel is controlled by Lane B and can be adjusted in one of two ways:

### **Temporarily Adjusting Brightness**

In the field, the operator can set the panel brightness until the next unit reset by pressing the test button three times in rapid succession to enter Brightness Adjust Mode as discussed in the Alternative Modes section.

### **Persistently Adjusting Brightness**

A persistent change to the unit's panel brightness can be made with the `backlight` command using the command console on Lane B. Backlight intensity is adjustable from 1 to 10 as the single argument to this command, and the setting will need to be saved using the `write_cfg` command to take persistent effect.

More information on the command console is available in the System Setup section.

## Adjusting Annunciator Volume

The speaker on the front panel of the Operator unit has a rotating shutter capable of 10dB of attenuation between the fully open and fully closed positions. The operator can adjust this shutter at any time and test the resulting volume change using the Test button.

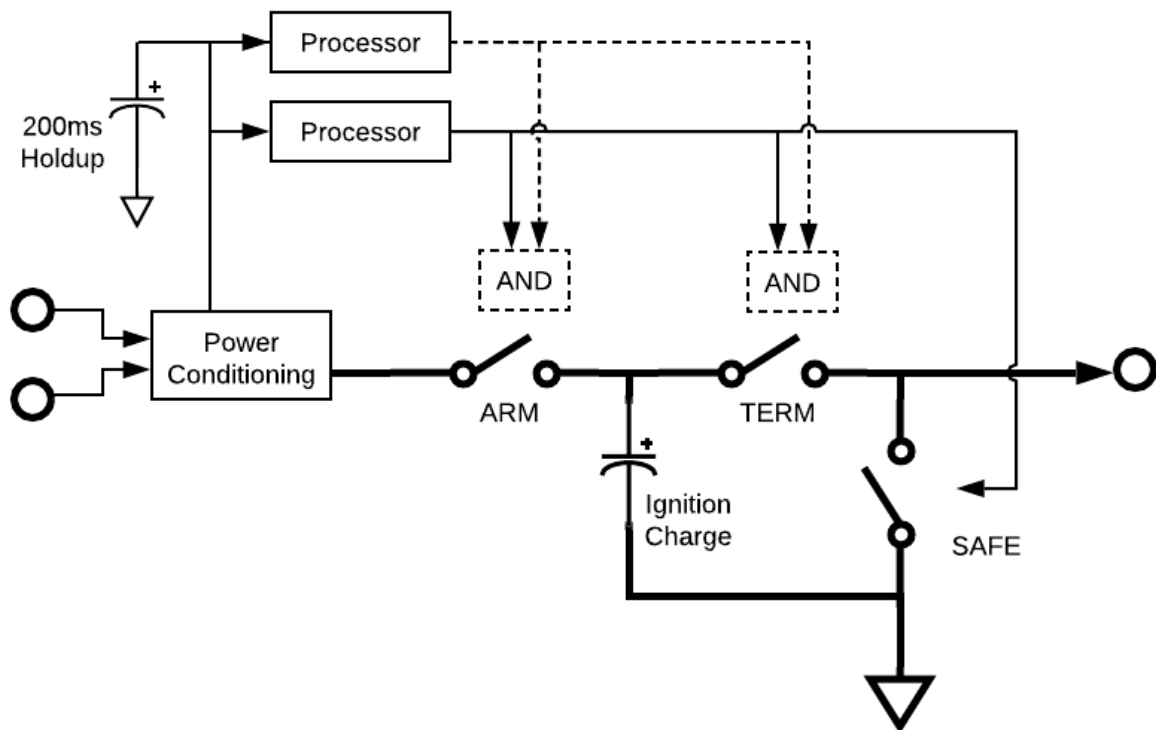
More control over the range of volume is available via an adjustable trim pot located between the 4 pin battery connector and 2 pin speaker connector on the indicator printed circuit board. This trim pot is user accessible by removing only the back panel of the Operator unit.



# Vehicle Unit

## Theory of Operation

The Vehicle unit has two independent termination lanes (consisting of a microprocessor, Arm, Terminate, and Safety switches) with power regulation and holdup being shared between the two lanes.



*Power flow and voting schematic of a single output (one of two.) The dashed line indicates an optional voting signal from the companion lane available as a hardware defined option.*

## As a Flight Termination System

Normally a single processor controls a single termination output, however, as a factory option a logical AND gate can be added such that each termination output is voted upon by both processors.

Once the Vehicle unit has received a valid termination command from the Operator unit, it will open the SAFE switch, close the ARM switch, allow the ignition charge capacitor to charge, and then close the TERM switch. The unit will relay the termination command via Ethernet or CAN to the rest of the vehicle upon receipt of the command without waiting for the ARM, TERM, and SAFE switches to be in the terminate state.



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In the event of power failure on a single power input, the unit will seamlessly switch to sourcing all power from the redundant power input. Failure of an internal power supply may result in the entire unit becoming non-functional although it will not result in an inadvertent termination.

## Termination After Loss of Power

Units configured for digital termination output with the signal coming from the voltage bus after the voltage clamp and hold up capacitor are capable of providing a 50mA termination signal with decaying voltage (from the input down to about 12V) for approximately 200ms. In this case, the termination signal and unit power are sourced from the same hold up capacitor and so the signal will no longer be applied to the output once the unit shuts down due to low voltage. If the voltage later recovers, although the unit will reboot, it is unlikely that it will have had the energy to retain the hardware latched termination command.

Units configured for pyrotechnic operation are unable to terminate after loss of power as there is no method to transfer charge from the hold up capacitor to the ignition charge capacitors. Customers needing pyrotechnic termination after power failure are advised to monitor the input voltage rails or flight conditions and Arm the Vehicle unit prematurely so that sufficient charge is available if needed.

## As an E-Stop

allocortech intends to issue a more in-depth operators manual for use of Comet as an E-Stop once the reference software has been finalized. Customers wishing to use the Comet as an E-Stop are welcome to inquire and to inform allocortech of their specific requirements. As a general concept however:

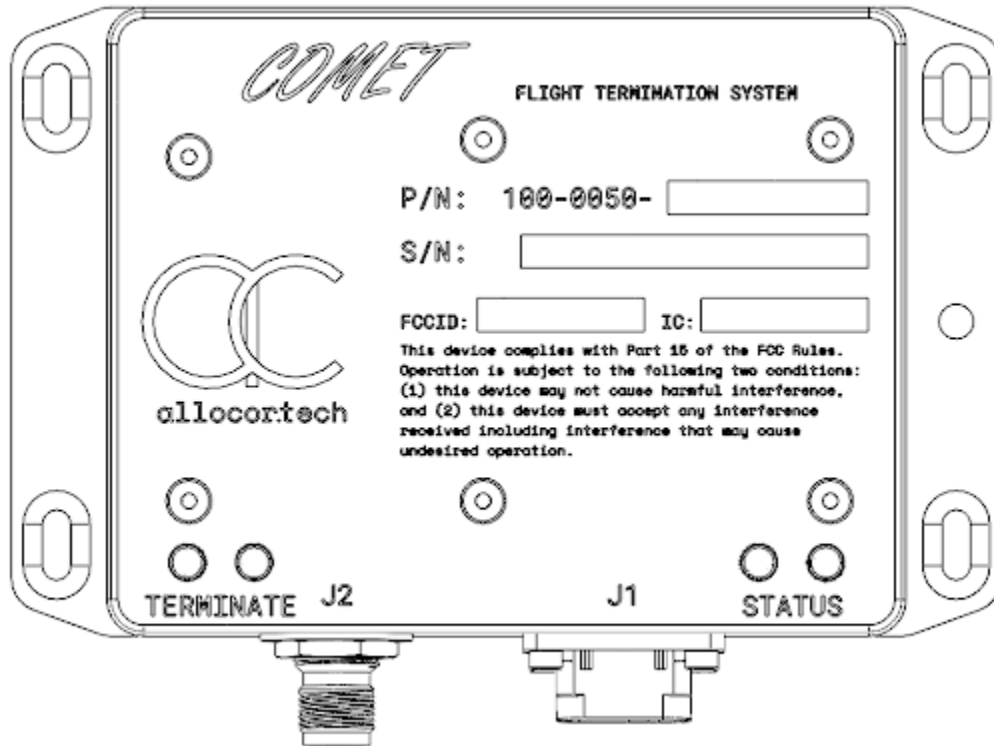
The vehicle unit starts with the output disabled and shorted to ground. Once a connection to the operator unit is established, and if all operator units are commanding 'run', the vehicle unit will open the SAFE switch and close the ARM and TERM switches to provide a positive 'run' signal. The vehicle unit will continuously evaluate if it is safe to continue operating and if it is not, it will open the ARM and TERM switches and close the SAFE switch to provide a 'stop' signal.

Standard integrations as an E-Stop would include using the output to...

- Close a power contactor in the 'run' state, where removal of power would cause the contactor to open.
- Keep a motor or wheel brake open allowing motion while power is provided.
- Provide a digital signal to downstream motor controllers where a high voltage or a small current loop indicates 'run', and the absence of voltage or current indicates 'stop'.



## Indications



Each lane of the Comet Vehicle unit independently controls a Terminate and a Status LED.

### Status

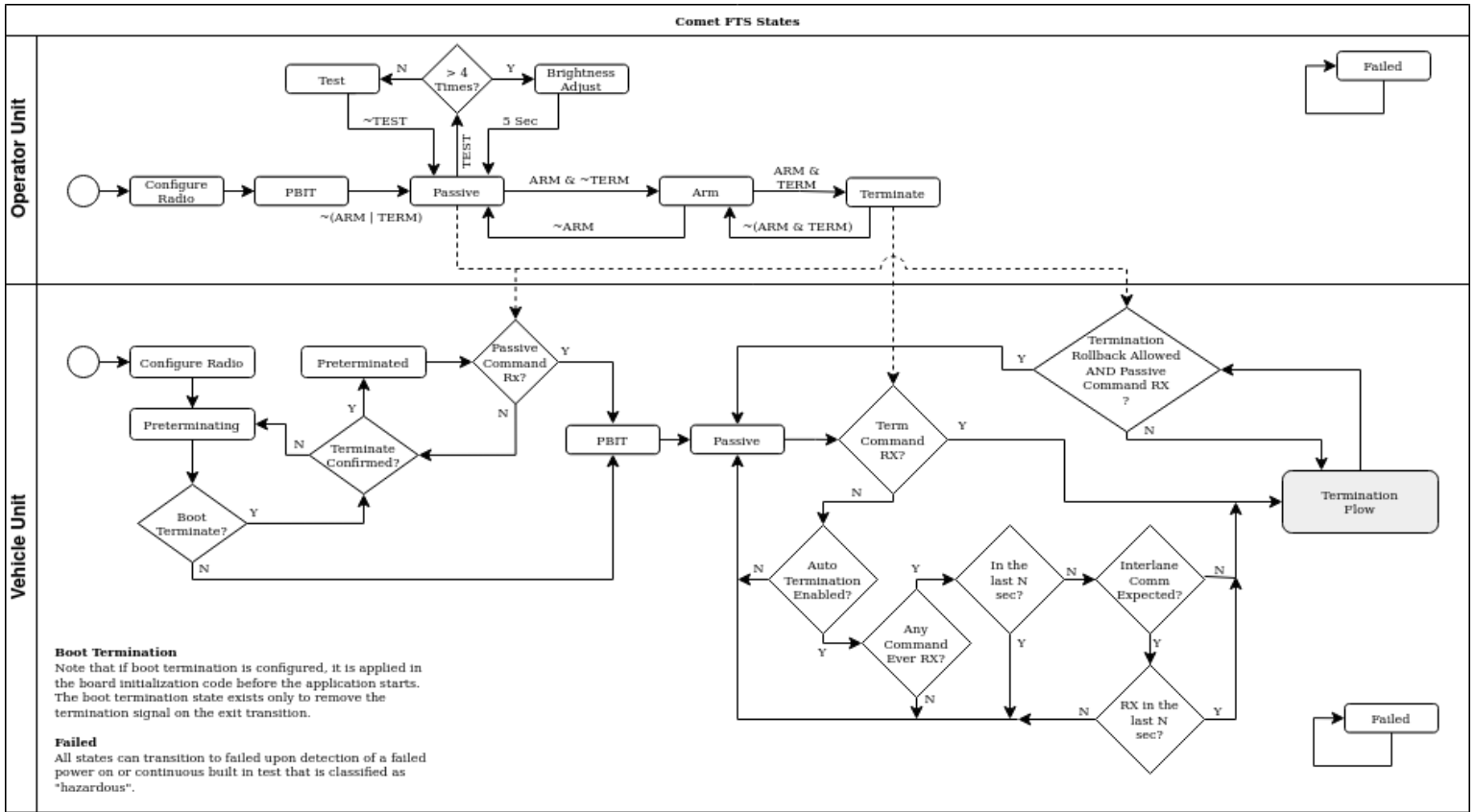
- |                            |  |
|----------------------------|--|
| <i>Solidly Illuminated</i> | Vehicle unit is in contact with at least one Operator unit.  |
| <i>Blinking</i>            | Vehicle unit is either not in contact with an Operator unit, or the unit has failed its built-in test (in which case Terminate will also be blinking.) |

### Terminate

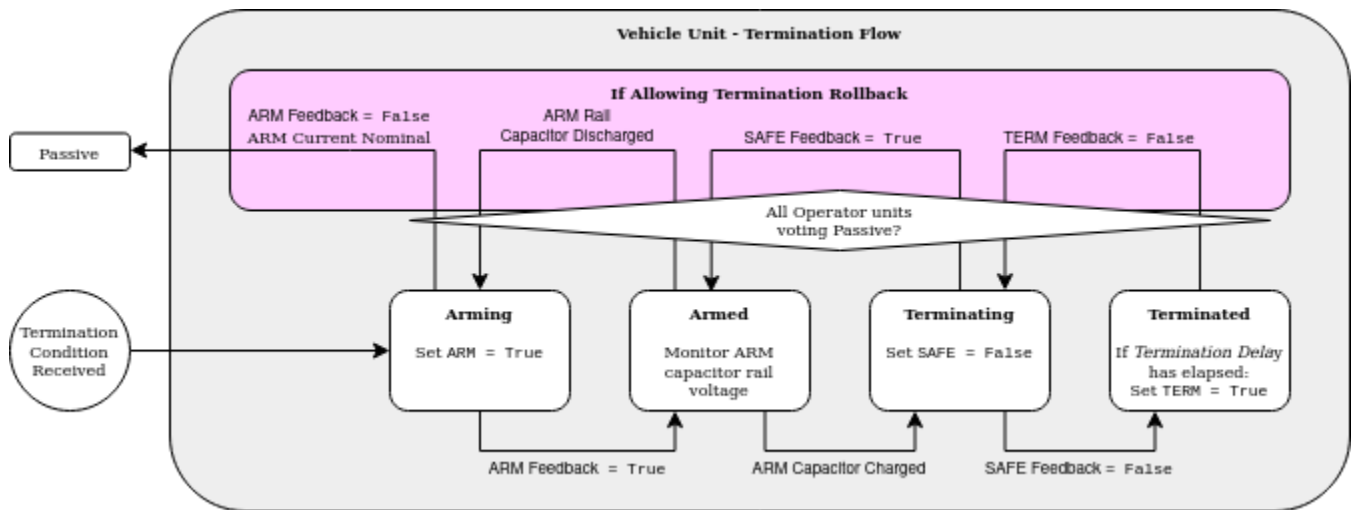
- |                            |   |
|----------------------------|---|
| <i>Solidly Illuminated</i> | Vehicle unit termination output is live.  |
| <i>Blinking</i>            | Vehicle unit is performing or has failed its self test, or is preparing to terminate. |
| <i>Off</i>                 | Vehicle is in the Passive state and has passed the self test                          |



# Software States and Transitions



Software states of both the Vehicle and Operator units, with command interactions between the two systems shown with a dotted line. State transitions are shown with solid lines.



Vehicle unit termination flow states diagram - broken out of the main software states diagram for clarity due to the complicating option of allowing Termination Rollback and return to the Passive state.





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## Operator Unit States

### **Configure Radio**

Comet lane A queries the radio for its present configuration, lane B proceeds through to PBIT.

If lane A determines that the radio's present configuration does not match that expected for the vehicle and software configuration, it will attempt to place the radio into its internal AT mode<sup>4</sup> and send the correct configuration via AT and diagnostic commands.

*Note:* Lane A may stall in this state indefinitely if the Vehicle unit is in range and transmitting as the radio has difficulty accepting the AT configuration commands while simultaneously accepting radio traffic.

### **PBIT**

Both lanes perform various checks on the state of the hardware as determined by the FMEA performed at hardware design time. Failure of any PBIT check, or any critical failure of a CBIT check will result in the unit transitioning to the failed state.

*Note:* Comet will not transition out of the PBIT state if any switch is in the asserted position.

### **Passive**

Operator unit is ready to receive user input via switches. Comet protocol link will be established with the Vehicle unit, and will be voting Passive.

### **Test**

LED and Switch test state, enter by pressing the Test button. In this state the Lane will transmit Passive to the Vehicle unit, and illuminate all of its LEDs. If the switch corresponding to an LED is not asserted, the LED will blink on and off, otherwise it will illuminate solidly.

Lane A will flash the power button Red and Green.

Comet will exit this state and return to Passive once all the switches are returned to the deasserted state.

Comet will proceed to the Brightness Adjust state if the test button is pressed several times rapidly in succession.

### **Brightness Adjust**

Lane A will display the battery state of charge on the RSSI LEDs.

Lane B will cycle through the available brightness levels with every additional push of the Test switch.

After several seconds without additional input, Comet will return to the Test state.

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<sup>4</sup> For more information on the radio modes and configuration, see the [Diagnosing the Radio Link](#) section.



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## **Arm**

When the user asserts the ARM switch, the Operator unit will vote for the Vehicle unit to proceed into the Armed state.

If the ARM switch is deasserted, the unit will proceed back into the Passive state.

## **Terminate**

From the Arm state, if the user asserts the TERM switch, the Operator unit will vote for the Vehicle unit to proceed into the Terminated state.

*Note:* If the user de-asserts the ARM switch before the TERM switch, the unit will remain in the Terminate state.

## **Failed**

If any continuous built in check fails in a manner that is considered hazardous, the unit will proceed to this state and will vote for the Vehicle unit to remain Passive.

This state may only be exited with a power cycle of the Operator unit.



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## Vehicle Unit States

### Configure Radio

Comet lane A queries the radio for its present configuration, lane B proceeds through to PBIT.

If lane A determines that the radio's present configuration does not match that expected for the vehicle and software configuration, it will attempt to place the radio in AT mode and send the correct configuration via AT and diagnostic commands.

### Preterminating

If the *boot time termination* option is configured, the Vehicle unit will assert the ARM and TERM outputs and de-assert the SAFE output. If the allocortech bootloader is installed, the unit will already have these outputs set.

The unit will proceed to PBIT after a short delay if the boot time termination option is not set, or if at least one Operator unit is in contact with the Vehicle unit and if all connected Operator units are voting Passive. The delay allows the filtered measured unit power to return to the nominal level seen during Passive; otherwise the PBIT routine will fail.

Otherwise, it will proceed to the Preterminated state if all the ARM, TERM, and SAFE feedbacks reflect the commanded state.

*Note:* This state happens prior to PBIT because otherwise the termination output will glitch as the PBIT routine tests the voting and termination logic.

### Preterminated

The unit has determined that the ARM, TERM, and SAFE feedback are consistent with commanding "Terminated".

The unit will return to the Preterminating state if at least one Operator unit is in contact with the Vehicle unit and if all connected Operator units are voting Passive; or if the ARM, TERM, or SAFE feedbacks fail to be consistent with the "Terminated" command.

*Note:* *Boot Time Termination* and *Termination Rollback* are separate features, however a unit configured with boot time termination will likely wish to also enable termination rollback in order to counteract situations related to Operator units connecting as Passive and then commanding Terminate - for example if the Vehicle unit is powered before an Operator unit, or if multiple Operator units are present and the one unit commanding Terminate drops link for more than the lost link timeout.

### PBIT

Both lanes perform various checks on the state of the hardware as determined by the FMEA performed at hardware design time. Failure of any PBIT check, or any critical failure of a CBIT check will result in the unit transitioning to the failed state.

Some implied Lane coordination happens in this state as units that are hardware configured to vote on the ARM and TERM outputs must both vote simultaneously. This coordination happens in the time domain under the assumption that both lanes started roughly at the same time.



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However, PBIT will be skipped if the lane detects that it was reset from something other than a cold boot which should prevent problems if the lane were to restart in the air.

### **Passive**

The lane is waiting for commands from an Operator unit and the termination output is verified to be safe.

This state will automatically transition to *Arming* if *Lost Link Terminate* is active and if the Operator links have been lost. Otherwise it will only transition to *Arming* if commanded by an Operator unit.

### **Arming**

The Lane is preparing to terminate by closing the ARM switch and waiting until the ARM rail capacitor has been charged. If no capacitor has been installed, we still progress through this state but there is no hardware imposed delay because the voltage will rise nearly instantaneously.

### **Armed**

The ARM rail is near the input voltage, and if commanded to terminate by the Operator unit or configuration, the lane will open the SAFE switch and transition to *Terminating*.

### **Terminating**

If the SAFE switch has been verified to be open, the lane will continue to the *Terminated* state.

### **Terminated**

If *Termination Delay* has been configured, this state will wait the configured time before releasing the TERM output for the corresponding termination output. This is important for units that are configured to vote.

*Note:* Due to *Termination Delay*, the lane may report to be in the *Terminate* state before the *Terminate* output is live. This may result in a false indication to the operator until the configured termination delay expires. This known errata exists in part because Comet wants to notify external entities via telemetry that a valid termination command has been received and that those external units should take any necessary action.

### **Failed**

If any continuous built-in check fails in a manner that is considered hazardous, the unit will proceed to this state and attempt to make the termination output safe.

However, in this state the termination output should be considered active, or that it could become active, and additional steps should be taken by the user to ensure that the vehicle is actually in a safe condition before continuing work.

This state may only be exited with a power cycle of the Vehicle unit.



# Available Telemetry

By default, Comet emits telemetry in allocortech's native YAPP (Yet Another Packet Protocol) format. The protocol is similar to many packet formatting protocols, and includes a header, packet payload and a CRC for data integrity checks. This document will not go through all of the details of the protocol, but a basic Ethernet message is broadly constructed as follows.

Header						Payload	CRC
SYNC[2]	Seq[1]	CTL[1]	ID[4]	Size[2]	RSVD[2]	Size Bytes	32-bit CRC

Messages sent over CAN are similar, but are chunked and aspects of the ID and sequence numbers are incorporated into the CAN ID. For more information about how CAN YAPP works, please contact allocortech.

- SYNC:** Synchronization header of "YP"
- Seq:** Sequence number, increments for every newly created message under the given ID
- CTL:** Control byte, always 0 for Comet
- ID:** YAPP message identifier. Comet IDs are 11 bits with  

```
[ CLASS ] [ ID ] [ BOX ] [ LANE ]
 10      9 8      4 3 1 0
```

The message IDs given for each message below embed the message class.
- Size:** Size of Payload in bytes
- RSVD:** Reserved bytes for future use
- CRC:** YAPP message payloads are protected with the Koopman Hamming distance 6 order 32 (aka CRC-32K/6.4) cyclic redundancy check. This CRC has a polynomial of 0x1'32c0'0699, is computed with a starting value of 0xFFFF'FFFF, and does not invert the output.

In the tables below, most types are described as if they were C standard types, and all types in YAPP are defined to be little endian. Some amount of protocol compression is allowed for floating point types, and is identified by <min, max> after the type name and width. When a data type is compressed, there are 5 reserved values:

Not a Number	max	All signaling and none signaling IEEE 754 values
Positive Infinity	max - 1	Special case of out of range high
Negative Infinity	max - 2	Special case of out of range low
Out of Range High	max - 3	Initial value was greater than max (but not infinity)
Out of Range Low	max - 4	Initial value was less than min (but not infinity)

As an example, float16 <-10.0, 5.0> would map the following values:

-10.0	-> 0 counts
0.0	-> 43,687 counts
5.0	-> 65,530 counts
NaN	-> 65,535 counts



## Structure Definitions

### Comet Vehicle State (Enum)

Operating states of the Comet Vehicle unit.

Name	Value	Description
Config Radio	0x00	Unit has just powered up and is ensuring the radio is configured.
Preterminating	0x0A	Unit has booted, and if configured to terminate at boot will confirm that and proceed to the preterminated state. Otherwise it will proceed to the PBIT state.
Preterminated	0x0D	Unit has booted, and has confirmed that it is in the terminated state, but is waiting for a Passive command from a ground unit to proceed.
PBIT	0x11	Unit has just powered up and is performing power on self tests.
Passive	0x22	Unit has passed self tests and is waiting for Operator commands.
Arming	0x33	Unit has received the Arm or Terminate command and is preparing to terminate.
Armed	0x44	Unit has received the Arm command and is ready to terminate.
Terminating	0x55	Unit has received the Terminate command and is preparing to terminate.
Terminated	0x66	Unit has terminated.
Failed	0x77	Unit has failed a built in test routine, is no longer safe to operate, and will not attempt to respond to Operator unit commands. Not all faults result in this state, some recoverable or non-critical faults will merely prevent the state from progressing forward.

### Comet Operator State (Enum)

Operating states of the Comet Operator unit.

Name	Value	Description
Config Radio	0x00	Unit has just powered up and is ensuring the radio is configured.
PBIT	0x11	Unit has just powered up and is performing power on self tests.
Passive	0x22	Unit has passed self tests and is waiting for user interaction.
Armed	0x33	Unit has seen a transition on the ARM switch from Passive to Active and TERM is Passive.
Terminating	0x44	Unit has seen a transition on the TERM switch from Passive to Active while Armed and is commanding the Vehicle unit to terminate.
Testing	0x55	Unit push to test button is Active.
Failed	0x66	Unit has failed a built in test routine.
Config LED PWM	0x77	Operator is changing the display brightness (by pressing the test button)



## Comet Common Faults (Bitfield)

Faults that are common to both the Vehicle and Operator units.

Name	Bit	Description
Radio Event Early	1	Radio event (Lane A: DCD, Lane B: TDMS) happened earlier than expected. Possible RF Link overutilization.
Radio Event Late	2	Radio event (Lane A: DCD, Lane B: TDMS) happened later than expected. Possible latency guarantee violation.
Radio Link RSSI Low	3	Indicates that the RSSI of either the Vehicle or Operator side is lower than the lowest RSSI LED illumination setpoint ( <code>kRssiLedLevels[0]</code> .)
Radio Management Timeout	4	Updates on the radio management link have not happened in more than XXX seconds.
Logic Volts	5	One or more of the low voltage rails reads out of specification.
Cross Link Timeout	6	No traffic has been seen on the cross link UART for XXX seconds.
Temperature	7	One or more of the temperature sensors reads out of specification.
Radio Link SNR Low	8	Indicates that the signal to noise ratio is lower than 20dBm
CPU Usage	9	One or more of the monitored threads is using more than the expected amount of CPU.
Stack Usage	10	One or more of the monitored threads is using more than the expected amount of stack.
PBIT Timeout	11	Power on built in tests took too long to complete and were skipped.
Return Current Low	12	The return current appears too low compared to the input current, indicative of a potential broken return wire.
Excessive Current Draw	13	Measured input current is excessively high for the current operating mode.
Logic Overvoltage Protection	14	Over-voltage protection monitoring on the 3.3V rail is out of specification.
Backfeeding Current	15	Excessive negative current has been detected implying that the input power diodes may be compromised and thus the unit may be back feeding one lane to another.
Radio RF Volts	16	Normally we expect to feed the radio around 3.5V; but if this reads outside of that range something has gone wrong. Typically this is indicative of bad matching between the radio and its antenna.



## Comet Vehicle Faults (Bitfield)

Faults that are specific to the Vehicle unit.

Name	Bit	Description
ARM Rail Bias	1	When not ARMed, the bias voltage reads out of specification.
ARM Rail Charge Timeout	2	While ARMing, it took too long for the ARM rail to reach the input voltage.
TERM Rail Bias	3	When not terminating, the termination rail reads high (not SAFE.)
GPIO Loopback	4	The digital loopback between the ARM and TERM GPIO controllers is not reading back values correctly. This means they may be misconfigured, or communication with the controllers may be suffering from some form of fault.
ARM Overvoltage Protection	5	The over-voltage lockout protection on the ARM switch reads out of specification.
Radio Link Failure	6	No Operator unit message has arrived on the RF link in XXX milliseconds.
Input Volts	7	The monitored input voltage rail (before the diode OR) is out of specification.
Reserved	8	-
Input Holdup Failure	9	The input holdup capacitor has failed PBIT testing.
ARM State Invalid	10	Digital ARM signal feedback is not in the commanded state.
TERM State Invalid	11	Digital TERM signal feedback is not in the commanded state.
SAFE State Invalid	12	Digital SAFE signal feedback is not in the commanded state.
ARM Rail Current	13	When not terminating, the ARM rail current reads out of range. (Excessive leakage indicating component failure.)
PBIT Skipped	14	PBIT was not run due to the type of reset condition performed.
Lost Link Terminate Warning	15	Indication that the Comet will terminate due to lost link unless a valid ground command is received soon.
Auxiliary Link Failure	16	No Operator unit message has arrived on the auxiliary link in XXX milliseconds.

## Comet Operator Faults (Bitfield)

Faults that are specific to the Operator unit.

Name	Bit	Description
Radio Link Failure	1	Indicates that the unit has not received a message from Vehicle unit with its <code>kRssiValidFlag</code> bit set in more than <code>kAirGndMsgTimeout</code> seconds.
Battery Voltage Low	2	Battery has less than 30 minutes of charge remaining
Auxiliary Link Failure	3	No Vehicle unit message has arrived on the auxiliary link in XXX milliseconds.
Reserved	4~16	-





## Common Status (Structure)

This structure is reported by both the Vehicle and Operator units as part of their unique status messages.

Data Type	Name	Units	Description
float32	V <sub>in</sub> Positive	Amps	Positive and negative leg current sense readings at the point they enter the logic board. Notionally used for detecting broken wires or sneak current paths if a negative reading is near zero, or if the inflows do not equal the outflows.
float32	V <sub>in</sub> Negative	Amps	Lane A reads V <sub>in</sub> [0] (aka operator unit battery), Lane B reads V <sub>in</sub> [1] (aka operator unit auxiliary.)
float32	V <sub>in</sub>	Volts	Positive leg voltage reading at the input to the logic board. Lane A reads V <sub>in</sub> [0], Lane B reads V <sub>in</sub> [1].
float32	V <sub>in</sub> OR	Volts	Input voltage reading of the common bus after the diode OR circuit.
float32	V <sub>PS,In</sub>	Volts	Input voltage reading of the common bus after the overvoltage protection circuit.
float32	PSU <sub>5.0</sub>	Volts	Logic bus voltage monitor: 5.0V
float32	PSU <sub>4.0</sub>	Volts	Logic bus voltage monitor: 4.0V (Analog bias)
float32	PSU <sub>3.5</sub>	Volts	Logic bus voltage monitor: 3.5V (Radio RF)
float32	PSU <sub>3.3</sub>	Volts	Logic bus voltage monitor: 3.3V (Logic)
float32	PSU <sub>0.5</sub>	Volts	Logic bus voltage monitor: 0.5V (Analog bias)
float32	PSU <sub>-5.0</sub>	Volts	Logic bus voltage monitor: 5.0V (Termination bias)
float16 <0, 0.6>	Overvolt Input	Volts	Lane A only, 3.3V rail over-voltage lockout tap at I <sub>in</sub> clamp
float32	Logic PCBA Temperature	°C	Lane A: Top side, measured near power conditioning circuitry. Lane B: Top side, measured near the radio heat sink.
float32	CPU Temperature	°C	Lane CPU die temperature
uint32	Number of Flash ECC Single Faults	-	
uint32	Number of RAM ECC Single Faults	-	
float8 <0, 100>	Total CPU Usage	%	
float8 <0, 100>	App Thread CPU Usage	%	
float8 <0, 100>	Telemetry Thread CPU Usage	%	
float8 <0, 100>	IwIP Thread CPU Usage	%	
float16 <0, 100>	App Thread Stack Usage	%	
float16 <0, 100>	Telemetry Thread Stack Usage	%	



Data Type	Name	Units	Description
float16 <0, 100>	lwIP Thread Stack Usage	%	
uint16	Common Faults	-	Bitfield, see the Comet Common Faults (Bitfield) table for more information.
float16 <-1.0, 8.0>	V <sub>in</sub> Positive (Filtered)	Amps	Filtered versions of V <sub>in</sub> Positive and V <sub>in</sub> Negative, mostly for cross lane power measurement purposes.
float16 <-1.0, 8.0>	V <sub>in</sub> Negative (Filtered)	Amps	



# Message Definitions

## Vehicle Unit Status

YAPP Message ID: 0x31X, where X is <3 bits box ID> <1 bit lane ID>

Default Period: 10 ms

Size: 154 bytes

Data Type	Name	Units	Description
int64	Timestamp	ns	Local time on the Vehicle unit when this message was prepared.
uint8[2]	Operator to Vehicle State Command	-	Command received from each Operator unit.
int8[2]	Operator to Vehicle RSSI	dBm	Received signal strength as reported by the Vehicle unit radio for each of the Operator units.
bool[2]	Operator to Vehicle Link Up	-	True if the Vehicle unit considers the command from each Operator unit valid.
int64[2]	Operator to Vehicle Last RF Message Timestamp	ns	Time of last received valid RF message.
uint8	Vehicle Unit State	-	See Comet Vehicle State (Enumeration) table
float16 <0, 60>	ARM Rail	Volts	Voltage of the rail between the ARM and TERM MOSFETs.
float16 <0, 30>	ARM Rail	Amps	Current flowing through the ARM MOSFET.
float16 <0, 60>	TERM Rail	Volts	Voltage after the TERM MOSFET, applied to the downstream unit.
float16 <0, 2>	Logic Overvoltage Monitor	Volts	Both lanes, 3.3V rail over-voltage lockout tap at ARM switch.
bool	ARM Feedback	-	Readback of the ARM signal from the GPIO expander feedback.
bool	TERM Feedback	-	Readback of the TERM signal from the GPIO expander feedback.
bool	SAFE Feedback	-	Readback of the SAFE signal from the GPIO expander feedback.
uint16	Vehicle Faults	-	See Comet Vehicle Faults (Bitfield) table.
structure	Common Status	-	See Common Status (Structure) table.
int64[2]	Operator to Vehicle Last Auxiliary Message Timestamp	ns	Time of last received valid auxiliary message.



## Operator Unit Status

YAPP Message ID: 0x32X, where X is <3 bits box ID> <1 bit lane ID>

Default Period: 10 ms

Size: 141 bytes

Data Type	Name	Units	Description
int64	Timestamp	ns	Local time on the Operator unit when this message was prepared.
uint8	Operator Unit State		See Comet Operator State (Enumeration) table
uint8	Reflected Vehicle State		Last received Vehicle unit state.
int64	Vehicle to Operator Unit Last RF Message Timestamp	ns	Time of last received valid RF message (directly via the radio.)
bool	Test Switch State		Debounced reading of the Test switch.
bool	Arm Switch State		Debounced reading of the Arm switch.
bool	Terminate Switch State		Debounced reading of the Terminate switch.
float8 <0, 100>	Battery SoC	%	Battery capacity remaining percentage based on Open Circuit Voltage lookup table.
int64	Estimated Battery Time Remaining	ns	Estimated amount of time remaining before battery is drained.
int8	Vehicle to Operator Unit RSSI	dBm	Received signal strength as reported by the Operator radio for the Vehicle unit.
uint16	Operator Unit Faults		See Comet Operator Faults (Bitfield) table.
int8[2]	Reflected Operator to Vehicle RSSI	dBm	Received signal strength as reported by the Vehicle radio for each of the Operator units.
bool[2]	Reflected Operator to Vehicle RF Link Up		Indication from Vehicle unit if it is receiving valid packets from a given Operator unit via the RF link.
structure	Common Status		See Common Status (Structure) table.
int64	Vehicle to Operator Last Auxiliary Message Timestamp	ns	Time of last received valid RF message (via the aux channel.)
bool[2]	Reflected Vehicle to Operator Unit Auxiliary Link Up		Indication from Vehicle unit if it is receiving valid packets from a given Operator unit via the auxiliary link.



## Radio Statistics

These radio statistics are routinely collected by Lane A over the diagnostic link. Descriptions, where available, are either taken from the Microhard Application Note *The Diagnostics Channel Protocol, Model P900* Revision 1.04, or amended based on field experience.

YAPP Message ID: 0x33X, where X is <3 bits box ID> <1 bit, always 0>

Default Period: 30 ms

Size: 134 bytes

Data Type	Name	Units	Description
int64	Timestamp	ns	Unit time data was collected.
float	Radio Temperature	°C	Parameter 55, offset of 55°C subtracted
int8	RSSI Average	dBm	Parameter 60 (Vehicle unit), Parameter 61 (Operator unit)
int8	Noise Average	dBm	Parameter 62 (Vehicle unit), Parameter 63 (Operator unit)
float	Voltage	Volts	Parameter 118, converted from mV
uint32	Payload Bytes RX	-	Field gathered from parameter 97.
uint32	Bytes RX	-	
uint32	Pyalod Bytes TX	-	
uint32	Bytes TX	-	
uint32	Error Correction Count	-	
uint32	Packets Dropped due to Memory	-	
uint32	RX Packets Dropped due to Age	-	
uint32	Packets RX	-	
uint32	Packets RX	-	
uint32	CRC Errors	-	
uint32	Synchronization Lost Events	-	
uint32	Synchronization Count	-	
uint32	Number of Packets with Errors	-	
uint32	Packets Dropped due to Payload CRC Errors	-	
uint32	RX Packets Dropped due to Age	-	
uint32	MAC TX Busy Time Total	ms	
uint32	MAC TX ACK Expected	-	
uint32	MAC TX ACK Missed	-	
uint32	Number of CTS Events	-	
uint32	Number of RTS Events	-	



Data Type	Name	Units	Description
uint32	Number of Packets Dropped due to Routing	-	
uint32	Count of Invalidated Routes	-	
uint32	Receiver Busy Events	-	
uint32	Channel Access Time	-	
uint32	Channel Access Counter	-	



## Radio Channel Information

Comet Lane A routinely asks the Radio for information about the hopping channels.

YAPP Message ID: 0x34X, where X is <3 bits box ID> <1 bit, always 0>

Default Period: 100 ms

Size: 422 bytes

Data Type	Name	Units	Description
int64	Timestamp		
uint8	Hop Mode		0: HopOnPattern 1: HopOnFrequencyTable 2: HopOnChannel 3: HopOnFrequency
uint16	Test Channel	-	
uint8	Pattern Length	-	Number of populated channel data structures (remainder contain random data from the radio)
uint16	Minimum Channel #	-	Lowest channel number in the hopping pattern.
uint16	Maximum Channel #	-	Highest channel number in the hopping pattern.
uint16	Channel Space	kHz	Inter-channel spacing
uint32	Start Frequency	kHz	Hopping start frequency (channel number base.)
uint16[64]	Channel #	-	Channel number index for the following data set.
int8[64]	Channel RSSI Average	dBm	Channel RSSI average, over the last N hops.
int8[64]	Channel Noise Max	dBm	Maximum channel noise level, over the last N hops.
int8[64]	Channel Noise Minimum	dBm	Minimum channel noise level, over the last N hops.
int8[64]	Channel Noise Average	dBm	Average channel noise level, over the last N hops.



---

## Aux Channel Messages

Both the Vehicle to Operator and Operator to Vehicle messages are contained as a fixed length opaque data blob in a YAPP frame.

### **Vehicle to Operator**

YAPP Message ID: `0x21X`, where X is <3 bits, always 0> <1 bit lane ID>  
Default Period: 250 ms  
Size: 48 bytes (as YAPP, 32 bytes on RF link)

### **Operator to Vehicle**

YAPP Message ID: `0x20X`, where X is <3 bits box ID> <1 bit lane ID>  
Default Period: 33ms  
Size: 42 bytes (as YAPP, 26 bytes on RF link)





# System Setup

## Connecting to the Units via RS-232 Serial Port

A Lane multiplexed RS232 port is present on the J1 connector. Selecting the Lane to talk to is accomplished by toggling pin 8 (MCU Select) on J1 where a short to GND indicates Lane A and a 5V signal indicates Lane B. It is most convenient to the operator if the MCU Select pin is connected to the RS232 cable's RTS pin for programmatic operation.

The default application listens on this port at 500kbps with 8 data bits, no parity bit, and 1 stop bit. (This is also the configuration of the JTAG UART.)

Once connected, pressing enter should bring up a command shell. The most useful general purpose commands may be:

- help**            Print the list of known commands and a brief description of what each command does.
  
- reset**            Performs a soft reset of the Lane processor. Will not reset the other Lane. Can be used with the following optional arguments:
  - reset bootloader**    Boot into the bootloader slot if something like the `comet_bootloader_app` is installed
  - reset bootrom**        Boot into the STM32 built in bootloader in order to flash with the `stm32flash` tool.
  
- version**         Displays the compile time version statistics of the running application and of the bootloader, if installed. The reported Git SHA will be truncated to 4 hexadecimal digits if the application was built from a dirty git repository.
  
- state**            If the Comet application is running, this will display information about the state of the lane CPU, the RF link, and any active faults.

On the vehicle unit specifically, the Term Chain line which looks like:

```
Term Chain: <ARM Volts> <ARM Amps> <TERM Volts> <3.3V Voltage Check>  
            (<ARM Feedback> <TERM Feedback> <SAFE Feedback>)
```

Displays the voltage on the rail between the ARM and TERM switches, the rail charging current, the voltage on the output pin, and a diagnostic voltage at the monitoring circuit which will suicide the unit if it looks like the 3.3V rail has shorted to 5V or any other rail.

The feedback indications show the voted state of each output switch.



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For more in-depth general debugging, here are some other commonly used general commands:

<code>adc</code>	Print the status of all analog inputs to the Lane.
<code>canstat</code>	Display statistics about the CAN buses, such as their operating mode and error counters.
<code>cpuusage</code>	Prints a summary percentage of all the CPU usage, including interrupt service routines.
<code>gpio</code>	Print the status, or modify the value of, all the GPIO pins connected to the Lane. Note that GPIO pins controlled by the application will likely immediately switch back as the application thread asserts most state on every application loop iteration.
<code>heap_info</code>	Display information about the dynamically allocated memory, note that <code>sram3</code> is an independently managed pool by the <code>lwIP</code> embedded networking library and statistics about this pool are not available.
<code>mem</code>	Read or modify arbitrary memory locations on the processor.
<code>top</code>	Display detailed statistics about all threads in the system, including stack usage.
<code>uartstat</code>	Display statistics about the UART devices.

## Working with Non-Volatile Storage

The last sector of each Lane processor flash is dedicated to storing the application configuration. End users are welcome to add additional configuration keys, but this manual only details those commands present in the standard configuration.

In general, each console command, if given without arguments, will print the current configuration. If given with arguments, changes are saved to RAM and not written to the flash until the `write_cfg` command is issued. Changes are generally not applied to the running application until the unit is power cycled or `reset`.

<code>write_cfg</code>	Commit the configuration stored in RAM into the internal non-volatile Flash.
<code>read_cfg</code>	Read the configuration stored in Flash into RAM.
<code>erase_cfg</code>	Erase the configuration stored in non-volatile Flash.

Mark II Comet FTS include both a large NAND EEPROM for logging, a 1-wire serial EEPROM for manufacturing information, and a method to connect to an additional 1-wire serial EEPROM in the harness. As of the writing of this document, the Comet FTS application does not make use of these flashes and no shell commands exist to interact with or modify them.



---

## Commissioning Units

Each complete Comet Flight Termination System, consisting of 1 Vehicle unit and up to 2 Operator units, is uniquely specified using a common vehicle ID and Lane specific cryptographic signing keys. Each unit in the system is identified with a unit ID, where the Vehicle unit is always 0.

Note that the limitation of 2 Operator units per FTS is a soft limitation, but altering this limit will require changes to either the radio protocol, or the message transmission frequency. Therefore, the Operator unit IDs, in a nominal configuration, will be either 1 or 2.

Additionally note that the vehicle ID and the Lane A signing key feed into the radio network ID which additionally specifies the radio channel hopping pattern. Unique vehicle IDs are required to differentiate telemetry sources in shared telemetry networks, and unique lane keys are required to prevent message forgery from third party adversaries and to prevent message confusion between lanes.

Unique Lane keys can be generated on device using the built in hardware random number generator using the `gen_key` command.

Once a key has been generated, the units may be paired using the `commission` command which takes 3 arguments, in order: the vehicle id (from 0 to 7), the unit ID (0 if Vehicle, 1 or 2 if Operator), and the cryptographic signing key. Running the `commission` command without arguments will print the current pairing settings.

The `commission` command must be run on both Lanes as configuration is not shared between Lanes. Note that the Lane key should be different between the two Lanes, but all Lanes in the pairing should share the same key.

Once the `commission` command has been run, save the configuration to non volatile storage using the `write_cfg` command.

```
commission  Set the units pairing information, e.g  
              commission <vehicle ID> <unit ID> <lane key>  
  
gen_key    Generate a random lane key to pass to the commission command
```



## Ethernet Network Settings

The Ethernet stack on the Comet is capable of 10/100 Mbps full duplex communication with a MAC address generated from the CPUs unique ID. As this is effectively a random, albeit static, MAC address that is not allocated by the IEEE, the locally administered address bit is set. At this time it is not possible to set the MAC address of the interface using the console.

It is however possible to set the IP address to either a static IPv4 address, or to instruct the unit to request an address via DHCPv4. Do this with the `set_ip_config` command.

<code>set_ip_config</code>	<code>off</code>	Disable networking on this Lane
	<code>dhcp</code>	Obtain a dynamic IPv4 address via request to the DHCP server
	<code>static</code>	Using three arguments set the IP address, network mask, and gateway. For example: <code>set_ip_config static 192.168.0.2 255.255.255.0 0.0.0.0</code>

## Controller Area Network Settings

The Comet FTS has a CAN-FD link per Lane, although the pins are only exposed on the J1 connector if the hardware option of Lane A Ethernet, Dual Lane CAN was selected at hardware build time. Configure the baud rates and FD mode using the `set_can_config` command.

<code>set_can_config</code>	<code>off</code>	Disable CAN on this Lane
	Single argument	Set the nominal CAN bitrate and disable CAN-FD
	Two arguments	Set the nominal and the FD bitrates

## Auxiliary Command Path

Comet can send and receive commands over Ethernet in order to provide link diversity over some other communications system. The normal RF packets are encapsulated into YAPP frames and then sent via UDP to an IP address (which can be the broadcast address) and port of the end user's choosing. Although the normal timeout<sup>5</sup> and expiry<sup>6</sup> rules apply, to reduce bandwidth the auxiliary link can send messages at a reduced rate of the users choosing.

When operating with an auxiliary command path, both the Vehicle and Operator units will indicate a link if either the primary RF link or the auxiliary path is valid. The RSSI lights on the

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<sup>5</sup> A link is considered to be timed out if no message has been received in 3 times the constants `kGndAirMsgTimeout` and `kAirGndMsgTimeout` as defined in `static_config.h`. This implies a timeout period of 100ms for the Operator to Vehicle link, and 750ms for the Vehicle to Operator link.

<sup>6</sup> A message will be rejected by the Operator unit if the received sequence number is not monotonically increasing. However, if `kMaxAirSequenceNumDelay` messages (currently 40, which equates to 10 seconds of perfectly received messages) are received in a row, the Operator unit assumes the Remote unit has restarted and will accept the new sequence number start point.

A message will be rejected by the Vehicle unit if the Operator unit reflected sequence number was not sent by the Vehicle unit in the last 10 seconds (derived again from `kMaxAirSequenceNumDelay`.)



Operator unit, however, will only reflect the signal strength of the primary link. To aid in operator awareness and for logging, the `RadioLinkFailure` and `AuxLinkFailure` faults as well as the `XXX_rf_time` and `XXX_aux_time` telemetry values help to discriminate the two links. The `status` command on both unit types will display similar information to that in telemetry to aid in real time debugging.

It is best practice to separate Comet's from each other by port in order to avoid adding unnecessary overhead into the network stack of the Comet, but if multiple vehicles end up in the same stream then the vehicle ID and lane key are used to discriminate between messages.

`set_aux_command_path <TX period divider> <TX IP> <TX UDP Port> <RX UDP Port>`

To enable the auxiliary command path, set the period divider to something other than 0 (which would disable the auxiliary path.) This divider reduces the period at which messages would normally be sent<sup>7</sup> by that factor. If the cross channel UART is enabled, each lane will forward the other lane's messages to the same IP and Port configured here.

TX IP is the destination IP for the Ethernet YAPP message, which can be the broadcast IP for the subnet the Comet is on.

TX UDP Port is the destination port for the Ethernet YAPP message, which does not have to be the port the destination unit is listening on if the vehicle to operator gateway acts as a proxy.

RX UDP Port is the receiving port for the Ethernet YAPP message. The Comet will forward received messages to the other lane if the cross channel UART is enabled.

*Note:* As a software limitation, it is not currently possible to have a point to point auxiliary command path when combined with cross channel ethernet configuration as only a single endpoint is supported and the Vehicle unit has no method to direct messages to specific lanes on the Operator unit. If this feature is important, please contact allocortech to have them prioritize fixing this software deficiency.

## Termination Behavioral Tweaks

Several modifications to how the Vehicle unit terminates are available which can aid in integration, ground operations, or autonomous actions in marginal link cases.

`set_allow_termination_rollback <true | false>`

Allow the Operator unit to command a reversion to the Passive state from `Armed` or `Terminated`. This is only effective if the hardware configuration was chosen at build time to be non-latching.

`set_lost_link_terminate_timeout <time in milliseconds>`

If set to a non zero value, the Comet will terminate autonomously if any Operator link (primary or auxiliary) has previously been active, and if all links to all Operator units have been lost for at least the configured time period.

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<sup>7</sup> Vehicle messages are normally every 250 ms, Operator messages are normally sent every 100 ms.



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Although the configuration resolution is in milliseconds, the achievable precision is only as good as the application loop period, which is 10 ms.

`set_output_delay <output A or B> <delay in microseconds>`

Add an additional delay to when the termination output will become active once the unit is in the `Terminated` state. This can help stage behavior between the A and B terminated outputs. For example the A output might disable the motors immediately, and the B output might fire a ballistic parachute 30 seconds later.

For units that do not have hardware voting, this would be configured by:

On Lane A:

```
set_output_delay A 0
set_output_delay B 30000000
```

And on Lane B:

```
set_output_delay A 0
set_output_delay B 30000000
```

For units that do have hardware voting specified, due to differences in logic paths between lanes A and B resulting in a semantic confusion regarding which output is “primary” for the lane, the output order on lane B must be swapped. From the above example, configuration would be:

On Lane A:

```
set_output_delay A 0
set_output_delay B 30000000
```

And on Lane B:

```
set_output_delay A 30000000
set_output_delay B 0
```

`set_terminate_at_boot <true | false>`

If set to `true`, as soon as possible in the board support package, the lane will open `SAFE` and close `ARM` and `TERM`. If voting is selected in the hardware configuration, the lane will vote for both outputs to be terminated.

No output delay will be applied, even if `set_output_delay` is set to a non zero value.

If an allocortech bootloader is installed and was compiled against the Comet platform, this feature is supported from bootloader boot and will be glitch free while handing off into the application.



## Lane Cross-Connects

There is a UART that connects lane A and B internal to the Comet which is used to share telemetry. This link is currently only active if Ethernet is configured and this value is set to `ethernet`. Enabling this feature also enables forwarding of auxiliary commands and improves the broken wire detection by sharing information about the voltage inputs (since each lane only sees a single one of the two inputs.)

```
set_cross_connect ethernet
```

*Note:* Because this feature is only enabled if the Ethernet link is configured, for units with no Ethernet on lane B, the Ethernet configuration should be set to

```
set_ip_config static 0.0.0.0 0.0.0.0 0.0.0.0
```

## Low Voltage Operation

Although the Comet has been qualified for low voltage operation to 18V, and can operate as low as 12V, the built in tests will complain if the voltage appears to be abnormal. To circumvent a nuisance fault, the integrator should set the minimum expected operating volts.

```
set_min_op_volts <volts>
```

Set the minimum expected operating volts (e.g. the threshold for the `InputVolts` fault).



---

## Diagnosing the Radio Link

There are several built-in console commands available for diagnosing and debugging problems with the radio link. These are

**radio\_shell** Lane A is capable of stopping the Comet application and allowing an operator, through the FTS shell, to interact directly with the radio's data port. The radio shell is specific to the serial port the operator is interacting with:  
RS232, the command is `radio_shell RS232`  
JTAG, the command is `radio_shell JTAG`

In either case, once the shell has been established, whatever the operator types into the console will be forwarded to the radio. To exit this mode, the operator should type `exit` or power cycle the unit.

To interact with the radio's built-in text configuration menu, wait 1 second without any traffic and then type `+++`. For more information on the capabilities of the Microhard radio's options, see the Microhard P Series Operating Manual.

**radio\_diag** This command will print Comet radio protocol information such as number of received and corrupted frames; and on Lane A will print information gathered from the radio over its Diagnostic Link.

**set\_debug rf\_sync true**

The radio link between units is usually protected by a software version specific synchronization header. If units have software versions built from different git repository commits, then they will normally not synchronize. This behavior can be changed by setting the `rf_sync` debug flag to `true` which will set the radio synchronization value to `0x1234`.





# Software Updates

## STM32 Boot ROM

The software on the Comet FTS can be updated via the RS232 port using the STM32 UART Bootloader protocol detailed in ST application note AN3155. For users convenience, allocortech bundles a tool, installable via the `allocortech/mk/scripts/stm32flash_install.sh` script from the repository root, that speaks this protocol and is capable of manipulating the RTS pin to toggle between lanes.

To flash either Lane's processor it is first necessary to place the unit into bootloader mode. This is accomplished by shorting to ground pin 3 (bootloader recovery) on J1 and power cycling the unit.

The operator should then select which Lane they want to flash using pin 8 (MCU Select) on J1 where a short to GND indicates Lane A and a 5V signal indicates Lane B. It is most convenient to the operator if the MCU Select pin is connected to the RS232 cable's RTS pin for programmatic manipulation.

### Example Commands:

```
/opt/allocortech/bin/stm32flash -b 230400 \  
-w build/comet_fts/comet/release/comet_app.bin -i -rts -e15 <serial port>  
/opt/allocortech/bin/stm32flash -b 230400 \  
-w build/comet_fts/comet/release/comet_app.bin -i rts -e15 <serial port>
```

## allocortech Bootloader

allocortech has a precomposed bootloader which understands various aspects of the Comet configuration, such as the Ethernet network configuration, CAN bus configuration, and boot time termination. It can also help to prevent issues by verifying the application binary image before booting it.

Once loaded, the allocortech provided bootloader, `comet_bootloader_app`, can be interacted with using the standard `yubnub` tool.

### Initial Flashing:

```
/opt/allocortech/bin/stm32flash -b 230400 \  
-w build/comet_fts/yaploader/comet/release/comet_bootloader_app.bin \  
-i -rts -e15 <serial port>  
/opt/allocortech/bin/stm32flash -b 230400 \  
-w build/comet_fts/yaploader/comet/release/comet_bootloader_app.bin \  
-i rts -e15 <serial port>
```

### Flashing Comet Application using YubNub:

```
build/allocortech/booty/host/host/release/yubnub_app -i ethernet -n <ip address> \  
-f build/comet_fts/comet/release/comet_app.relo.bin -a 256k -e 1M -w \  
-d internal -s 1024
```



---

## Avoiding the Configuration Area

Regardless of how the application is loaded onto Comet, it is important to avoid erasing the configuration area at the end of flash which is 1 sector in length (or 128k.) This is why the `stm32flash` tool is provided with the `-e15` argument (erase the first 15 sectors, leaving the last one untouched) and why the `yubnub_app` is given `-a 256k -e 1M` (erase 1M of flash after the first 256k which is where the bootloader lives.)

## Custom User Software

If additional functionality is desired or if the existing functionality needs to be tweaked, please reach send an email to [info@allicor.tech](mailto:info@allicor.tech) for information on our software development kits and contracting services.

Comet Mark II introduces several pieces of hardware (IMUs, GPS, and a large embedded flash) specifically designed for use cases beyond the basic “receive command from operator, emit simple signal.”