

SAMPLE PDF: Power Mode State Flow, Condition Tree, and Timing Chart

This fake PDF is sample input for the Power Mode Test Spec Assistant. It includes diagrams and tables that the tool should register as diagram/timing/state-flow inputs. Diagram interpretation should be marked review_required.

Item	Example Content	Expected Tool Behavior
State flow	ADM1_ACC -> TRANS_SHUTDOWN -> ADM1_OFF	Extract candidate state transition and source reference
Condition tree	Condition_E AND Condition_A AND Condition_B AND (Condition_C OR Condition_D)	Build condition AST and review tree
Timing chart	Mode_cmd becomes 1, after 100ms Mode_STS becomes 0	Normalize timing with review
Failure fallback	T_trans exceeded -> ADM1_OFF	Generate timeout/fail-safe candidate

Embedded condition summary:

System shutoff condition = Condition_E AND Condition_A AND Condition_B AND (Condition_C OR Condition_D).

Condition_E = Mode_cmd = 1 AND T_shutdown = 100ms. Tool should review normalization to T_shutdown >= 100ms.

Figure 1 - Condition Tree Diagram

The system will be shut off when comply below functional

AND	AND	Condition E
	AND	Condition A
	AND	Condition B
	OR	Condition C
		Condition D

Leaf Definitions

E: Mode_cmd = 1 AND T_shutdown >= 100ms

A: IGN_SW = 0

B: VehicleSpeed = 0

C: Battery_OK = 1

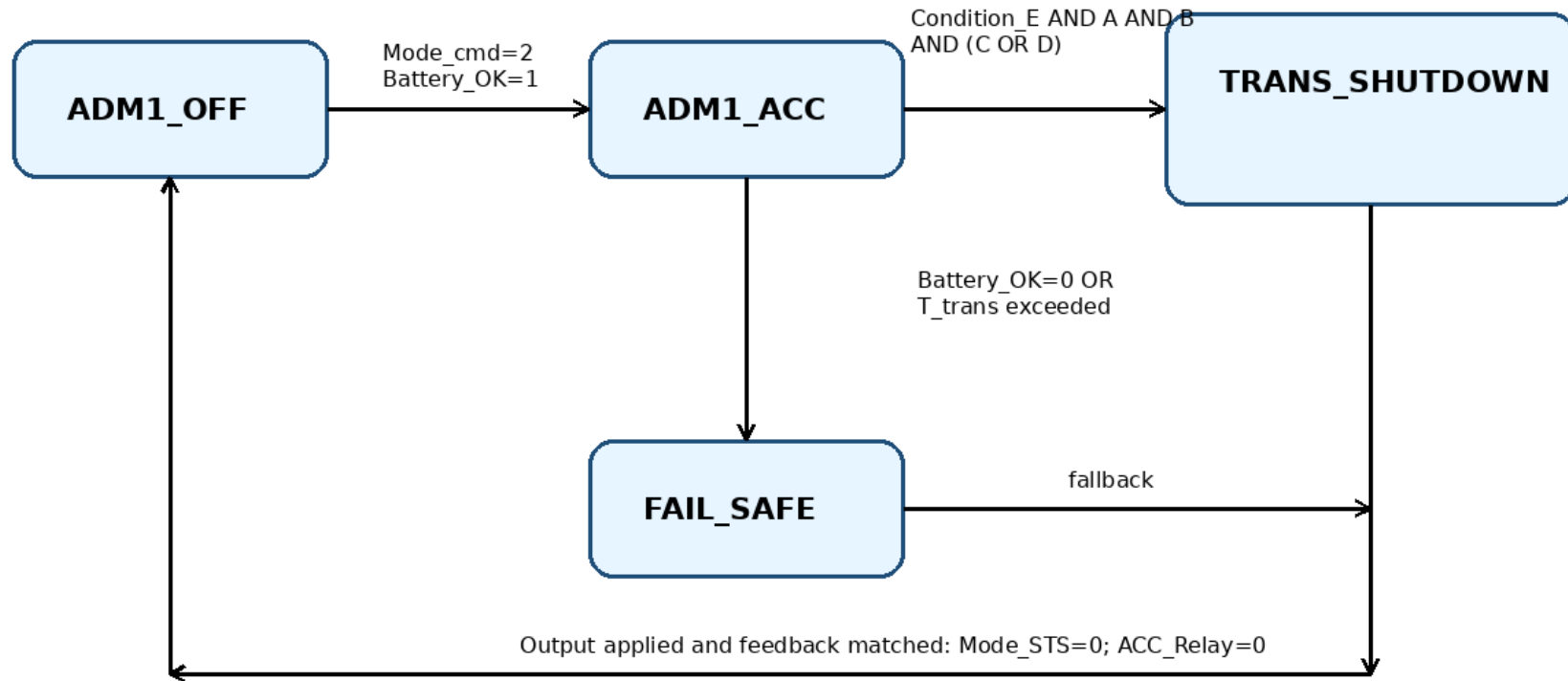
D: DoorLock_STS = 1

Normalized logic: E AND A AND B AND (C OR D)

Review note: the figure intentionally mirrors the screenshot-style AND/OR condition table.

Figure 2 - State Machine Diagram

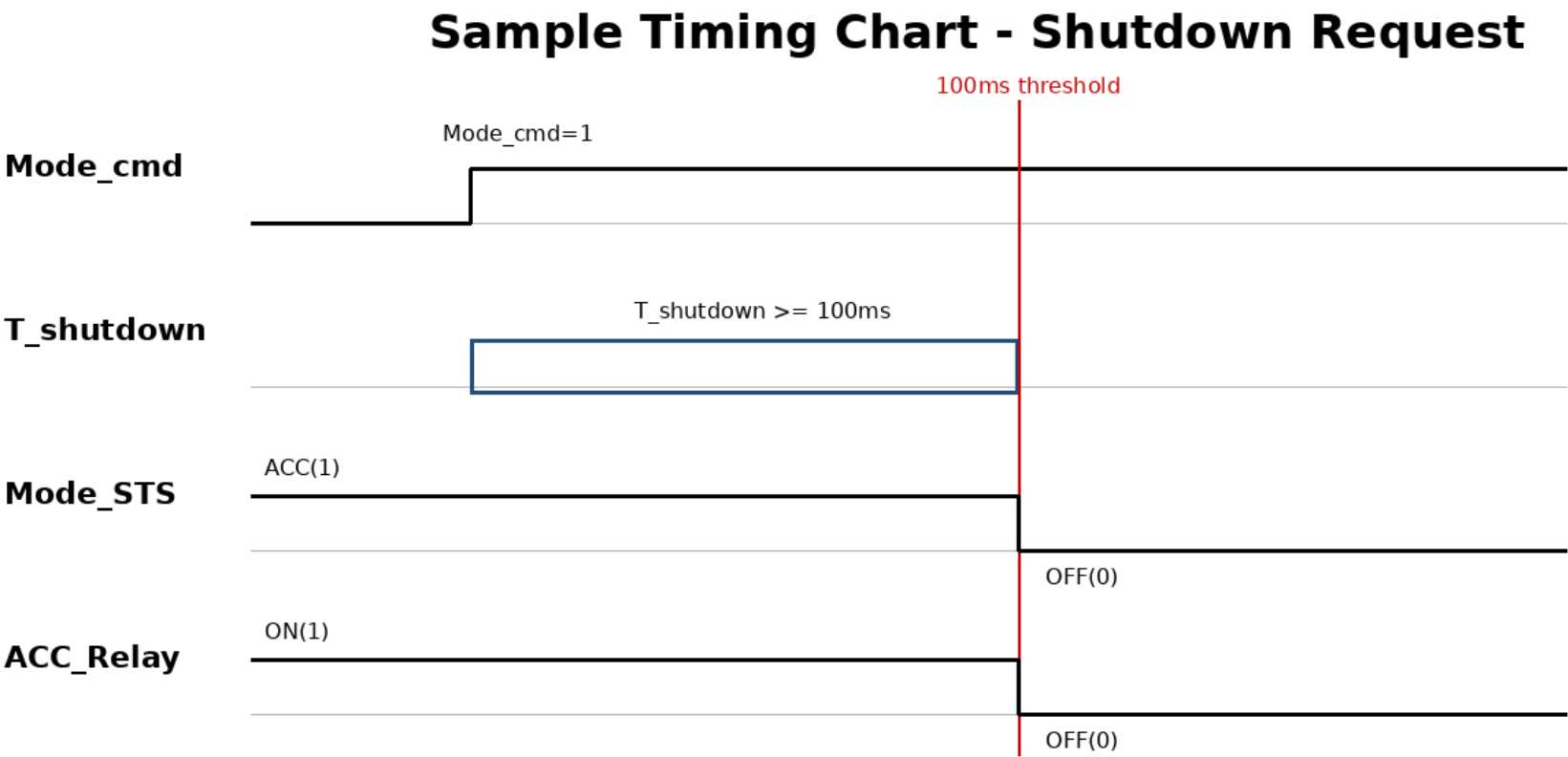
Sample Power Mode State Machine



Notes: internal state != hardware output != interface output. This image is sample input for diagram registration/review.

Review note: internal states, hardware output, interface output, and fail-safe transition are shown.

Figure 3 - Timing Chart



Review point: tool should ask whether 'T = 100ms' means exact check at 100ms or threshold T >= 100ms.

Review note: T_shutdown = 100ms should be interpreted carefully; the tool should ask confirmation.