

A-Speed

User Guide

Built by an Enthusiast for Enthusiasts

Digital Model A touring companion — GPS speed, estimated RPM,
trip tracking, fuel economy, and local achievements.

May 2026
support@a-speed.com
a-speed.com

Table of Contents

- Welcome to A-Speed 5
- Getting Started 5
 - First launch 5
 - Location permissions 5
 - GPS requirements 5
 - Portrait and landscape behavior 6
 - Initial setup recommendations 6
- Main Dashboard 6
- Dashboard Views 7
 - Portrait swipe pages 7
 - Landscape pages 7
- Trip Odometer 8
 - How it works 8
 - Reset behavior 8
 - Persistence 8
 - Background tracking 8
- Overdrive 8
 - Automatic mode 8
 - Manual mode 8
 - Manual override behavior (Automatic mode) 9
 - How RPM calculations change 9
 - OD icon 9
- Fuel Economy Tracking 9
 - Calculate MPG / KM/L 9
 - Odometer-assisted calculations 9
 - Manual distance entry 9
 - Log Mileage Only 9
 - Fuel history 10
 - Reset Fuel History 10

Driving Stats	10
Lifetime distance	10
Other statistics	10
Achievements summary	11
Reset Driving Stats	11
Achievements	11
Lifetime distance	11
Speed and sessions	12
Fuel and Overdrive	12
Daily touring (calendar days)	12
How daily mileage achievements work	13
Perfect Week	13
Overdrive Pro	13
KPH display notes	13
Nearby Gas Stations	13
RPM Chart	14
What it shows	14
Overdrive comparison	14
Export My A-Speed Data	14
Included sections	14
Settings	15
Units	15
Rear-end ratio	15
Tire diameter	15
Gear shift points	15
Idle RPM	15
RPM redline	15
Overdrive settings	15
Trip Odometer (Settings card)	15
Sounds	16
Privacy — Share Anonymous Analytics	16
About A-Speed	16

Export My A-Speed Data	16
Reset Fuel History	16
Reset Driving Stats	16
Reset to Defaults	16
RPM Chart	16
Privacy	16
What stays on your device	16
Optional analytics	17
Location usage	17
Troubleshooting	17
Tips & Best Practices	18
Accuracy Audit	18
Totals	18
Settings documented vs implemented	19
Achievements	19
Features implemented but easy to miss in UI	19
Potential documentation gaps (minor)	19
Unused or low-visibility code	20
Export / privacy alignment	20

Welcome to A-Speed

A-Speed helps you read speed and estimated engine RPM at a glance while touring in a Model A. It uses **GPS speed** and **your drivetrain settings** (rear-end ratio, tire size, shift points)—not a wired tachometer or OBD connection.

Important: RPM and gear displays are **estimates**. They are useful for touring and comparison, but they may not match your tachometer or real-world conditions exactly. A-Speed is a hobbyist driving aid, not a certified instrument.

Getting Started

First launch

1. Open A-Speed on your iPhone (portrait or landscape; the layout adapts automatically).
2. The app requests **location permission** so it can read GPS speed and distance.
3. Allow **While Using the App** at minimum. Some features (background trip odometer) require **Always** permission in iPhone Settings.
4. Review **Settings** (gear icon on the dashboard) to confirm rear-end ratio, tire diameter, and shift points match your car.

Location permissions

Permission	What it enables
While Using the App	Live speed, RPM, gear estimate, trip odometer while A-Speed is open, driving stats, acceleration timers
Always (optional)	Continue Trip Odometer in Background in Settings—distance can accumulate when another app is in the foreground

Turning off background tracking in A-Speed does **not** revoke iOS location permission; change permission only in **iPhone Settings → A-Speed → Location**.

GPS requirements

- Use the app outdoors or with a clear view of the sky when possible.
- The **GPS** capsule in the header shows status (for example “GPS active”, “Waiting for GPS”, “Low GPS Accuracy”, or “Location denied”).
- A banner may appear after a short delay if GPS is denied, waiting, or stale (“Waiting for GPS” or “GPS unavailable”).
- Trip odometer increments use **stricter** GPS quality rules than the speed readout.

Note: A-Speed does not document VPN-specific behavior in code. If speed or GPS seem wrong, try disabling VPN or network location spoofing, improving sky view, or checking iOS Location settings.

Portrait and landscape behavior

- **Portrait:** Full swipeable dashboard (Main, MPH focus, RPM focus, Trip, Driving Stats) plus floating controls.
- **Landscape:** A simplified layout with large speed/RPM readouts and swipe pages for Main, MPH, RPM, and Trip (no Driving Stats swipe page in landscape).

The device **stays awake** while A-Speed is active (screen does not auto-lock during use).

Initial setup recommendations

Setting	Default (typical)	Why it matters
Rear-end ratio	3.78 (presets: 3.54, 3.78, 4.11)	RPM calculation
Tire diameter	29.8 in	RPM calculation
1st → 2nd shift	12 MPH	Live gear inference
2nd → 3rd shift	25 MPH	Live gear inference
Idle RPM	450 (range 300–900)	Display at standstill
RPM redline	2,500	High-RPM warning on gauge
Speed unit	MPH	Display and fuel economy labels

Use **RPM Chart** (from Settings) to sanity-check RPM at common speeds before driving.

Main Dashboard

The **Main Dashboard** (first portrait swipe page) shows:

Element	Description
A-Speed badge	Branding at top
Speed gauge	GPS speed in MPH or KPH
RPM gauge	Estimated RPM; redline warning when over limit
Gear indicator	Inferred gear (1st / 2nd / 3rd) or -- when nearly stopped
Trip odometer	Session distance with reset control
GPS capsule	Location/GPS status (header)

Element	Description
Settings	Gear icon—opens Settings
Fuel pump	Opens Fuel Economy Calculator (not on Driving Stats page)
OD button	Overdrive toggle when overdrive is enabled (Main and RPM pages only)

Swipe left/right to change dashboard pages (see Dashboard Views).

Dashboard Views

Portrait swipe pages

Page	What you see
Main Dashboard	Speed + RPM gauges, gear, trip odometer
MPH Focus	Large speed gauge, gear, taller trip odometer
RPM Focus	Large RPM gauge, gear, taller trip odometer
Trip Odometer	Large trip odometer focus
Driving Stats	Read-only stats board + achievements summary

How to swipe: On any portrait dashboard page, swipe horizontally (like changing pages in Photos). There are no page dots; explore by swiping.

Landscape pages

Swipe horizontally among:

- **Main** — speed and RPM panels, gear, trip odometer
- **MPH** — large speed readout
- **RPM** — large RPM readout with gear
- **Trip** — trip odometer focus

Trip Odometer

How it works

- Accumulates **distance in miles** from GPS movement while the app tracks location.
- Display format: mechanical-style digits (for example 0123 . 4).
- Shown on Main, MPH/RPM focus pages, Trip focus, and landscape layouts.

Reset behavior

- Tap the trip odometer **reset** control to set the trip back to **zero**.
- Reset is immediate; there is no undo.

Persistence

- Trip distance is **saved on your iPhone** and restored when you reopen the app.
- It is separate from **lifetime miles** in Driving Stats.

Background tracking

Optional **Continue Trip Odometer in Background** in Settings:

- **Off (default):** Trip updates while A-Speed is in use (foreground).
- **On:** Requires **Always** location permission; distance can update when you switch to another app.

If permission is missing, the app explains via an alert and may offer **Open Settings**.

Overdrive

Overdrive is **optional** and disabled by default. Configure it in **Settings** → **Overdrive**.

Automatic mode

- When enabled, A-Speed applies overdrive at or above your **shift point** (default 55 MPH).
- It disengages with hysteresis a few MPH below that point (smoother on/off while driving).
- **Ratio (%)** lowers RPM when overdrive is active (default 26% → RPM multiplied by 0.74).

Manual mode

- You turn overdrive **on or off** while driving.
- **OD button** (bottom-left on portrait Main and RPM pages; bottom-left in landscape except Trip page).
- **Portrait RPM gauge tap:** When overdrive is enabled, tap the **RPM gauge face** to toggle the same manual override as the OD button (portrait Main and RPM focus only—not landscape).

Manual override behavior (Automatic mode)

Even in **Automatic** mode, tapping **OD** or the **RPM gauge** toggles manual overdrive active, which **forces overdrive on** until you toggle off. This lets you hold overdrive outside the automatic speed band.

How RPM calculations change

When overdrive is active, estimated RPM is reduced by your configured ratio (for example 26% reduction). Gear inference and shift logic are unchanged; only the RPM multiplier applies.

OD icon

The **OD** capsule highlights when overdrive is **currently active** (including manual override), not merely when enabled in Settings.

Fuel Economy Tracking

Open from the **fuel pump** button on portrait dashboard pages (except Driving Stats).

Calculate MPG / KM/L

1. Enter **Gallons Added** (or **Liters Added** in metric mode) and **Miles Driven** (or **Kilometers Driven**).
2. Optionally enter **Current Odometer** and **Previous Odometer** to auto-calculate distance.
3. Tap **Calculate MPG** or **Calculate KM/L**.
4. Result appears below the buttons; a **fuel history** entry is saved.

On each calculator open, input fields clear and **Previous Odometer** may prefill from your last saved odometer (fuel entry or mileage-only log).

Odometer-assisted calculations

- If **both** current and previous odometer are valid and current is greater, **distance driven** fills automatically.
- **Current odometer alone** never auto-calculates distance.
- If you enter current odometer without distance or previous, you'll be prompted to enter distance or add a previous reading.

Manual distance entry

You can always type distance and fuel directly without odometer fields.

Log Mileage Only

Secondary button below **Calculate**:

- Saves **only** the current odometer reading (no fuel, no MPG entry).
- Use for first-time baseline odometer or mileage logging without a fill-up.

- Shows “**Mileage logged.**” and clears inputs; next open prefills **Previous Odometer** from this value.
- Does **not** affect average MPG, trend, or best MPG calculations.

Fuel history

Lists **fuel entries** and **mileage-only logs** together, newest first.

Fuel entry rows show:

- Date/time
- Current ODO (if saved)
- Distance driven
- Gallons or liters
- MPG or KM/L

Mileage Log rows show:

- **Mileage Log**
- Odo value
- **No fuel entry**

Swipe-delete (trash icon) works for both row types.

Reset Fuel History

Settings → **Reset Fuel History** deletes **all** fuel entries and mileage-only logs. Does not reset Driving Stats, achievements, or drivetrain settings.

Driving Stats

Access via the **Driving Stats** portrait swipe page (read-only).

Lifetime distance

Hero display of total miles or kilometers accumulated since install (stored on device).

Other statistics

Stat	Meaning
Completed Drives	Sessions meeting minimum distance (0.25 mi) or driving time (2 min)
Driving Time	Total time at \geq ~1 MPH while tracking

Stat	Meaning
Best Fuel Economy	Best MPG/KM/L recorded (from fuel calculator saves)
Average Fuel Economy	Average of fuel history entries with trend arrow (↑ / ↓ / =)
Best 1/8 Mile / 1/4 Mile	Shortest elapsed time from GPS launch detection
Best 0–60 / 0–100	0–60 MPH or 0–100 KPH
Highest Speed	Peak GPS speed recorded

Subtitle: “Since install · stored on this iPhone”

Achievements summary

Tap the **Achievements** card (trophy icon, “X of 15 earned”) to open the **Earned Badges** sheet listing unlocked badges. The card may show your latest unlock.

A-Speed tracks **lifetime miles**, **per-calendar-day miles** (local device time), and **Overdrive continuous time** to qualify touring badges—see Achievements.

Reset Driving Stats

Settings → **Reset Driving Stats** clears lifetime stats and **all achievements**. Does **not** delete fuel history or change Settings drivetrain values.

*Note: A separate DrivingStatsView exists in the project for development/previews; the in-app experience is the **Driving Stats swipe page**.*

Achievements

Fifteen local badges unlock from driving, touring, fuel, and Overdrive activity. Popups appear when **stopped** (~≤ 0.5 MPH) with GPS ready; dismiss to see the next queued unlock. Sounds play if **Sounds** are enabled in Settings.

Unlock thresholds use **internal MPH/miles** even when you display KPH; titles and descriptions adapt to your unit where noted.

Lifetime distance

Name (MPH display)	Description	Unlock criteria
100 Miler	Drive 100 lifetime miles.	Lifetime miles ≥ 100
500 Miler	Drive 500 lifetime miles.	Lifetime miles ≥ 500
1,000 Miler	Drive 1,000 lifetime miles.	Lifetime miles ≥ 1,000
5,000 Miler	Drive 5,000 lifetime miles.	Lifetime miles ≥ 5,000

Name (MPH display)	Description	Unlock criteria
10,000 Miler	Drive 10,000 lifetime miles.	Lifetime miles \geq 10,000

Speed and sessions

Name (MPH display)	Description	Unlock criteria
55 MPH Club	Reach 55 MPH top speed.	Highest speed \geq 55 MPH
60 MPH Club	Reach 60 MPH top speed.	Highest speed \geq 60 MPH
First Drive	Complete your first recorded drive.	\geq 1 completed driving session
Road Warrior	Complete 25 recorded drives.	\geq 25 completed sessions

Fuel and Overdrive

Name (MPH display)	Description	Unlock criteria
Fuel Saver	Record 20 MPG or better.	Best MPG \geq 20 (8.5 KM/L in metric display)
Overdrive Cruiser	Use Overdrive while driving at least once.	Overdrive active while moving (\geq ~1 MPH) at least once
Overdrive Pro	Drive in Overdrive for 30 continuous minutes.	30 uninterrupted minutes with Overdrive active while moving

Daily touring (calendar days)

Name (MPH display)	Description	Unlock criteria
Pro Tourer	Drive 100 or more miles in a single day.	Any calendar day total \geq 100 miles
Long Hauler	Drive 250 or more miles in a single day.	Any calendar day total \geq 250 miles
Perfect Week	Drive at least 5 miles each day for seven consecutive days.	Seven consecutive calendar days with \geq 5 miles each

How daily mileage achievements work

- A-Speed totals GPS distance into **calendar days** using your iPhone's **local time zone** (midnight-to-midnight buckets).
- **Pro Tourer** and **Long Hauler** use your **best single-day** total since install (not lifetime miles).
- Day totals persist on device and contribute to badges even if you do not open Driving Stats that day.
- **Reset Driving Stats** clears daily history and touring qualification flags along with other stats.

Perfect Week

- Each calendar day must reach at least **5.0 miles** driven (eligible GPS distance).
- Days must be **consecutive** on the calendar—a day under 5 miles or a skipped day breaks the streak.
- When any streak of **seven** qualifying days in a row is reached, **Perfect Week** unlocks.
- You do not need to drive exactly seven days in a row going forward; one historic qualifying week is enough.

Overdrive Pro

- Counts **continuous** time while Overdrive is **actively reducing RPM** and you are moving at $\geq \sim 1$ MPH (Manual and Automatic modes both count).
- The timer **resets to zero** when Overdrive disengages, you slow below the driving threshold, or GPS tracking is not eligible (for example app backgrounded without background trip tracking).
- Gaps longer than about **two minutes** between GPS samples also reset the continuous timer.
- **30 minutes** in one uninterrupted stint unlocks the badge.
- The running timer is **not** kept across force-quit or relaunch mid-stint; continuous means one driving period in app use.

KPH display notes

In **KPH** mode, distance/speed achievement **titles** may show metric equivalents (for example “160 KM”, “8,000 KM”, “90 KPH Club”). **Unlock math stays in miles/MPH internally**—for example Pro Tourer still requires **100 miles** in a day (shown as 160 km in copy), not 100 km.

Nearby Gas Stations

From **Fuel Economy Calculator** → **Find Nearby Gas Stations**:

1. A-Speed searches near your **current location** using **Apple Maps** data.
2. Results open in a sheet; tap a station for **Apple Maps directions**.
3. Disclaimer: results come from Apple Maps; A-Speed does not verify stations.

Requires location access. If search fails, an error message appears on the calculator screen.

RPM Chart

Settings → RPM Chart (toolbar button) opens an offline reference table.

What it shows

- Speed rows (MPH: 5–65 in steps; KPH: 10–110 in steps)
- Inferred **gear** per row
- **RPM** at that speed
- **OD RPM** column when overdrive is enabled in Settings

Uses your current Settings: rear-end ratio, tire diameter, shift points, and overdrive configuration.

Overdrive comparison

Enable overdrive in Settings to see both normal and overdrive RPM columns side by side for planning.

Export My A-Speed Data

Settings → Export My A-Speed Data creates a **CSV file** and opens the iOS share sheet (save to Files, AirDrop, email, etc.).

Included sections

Section	Contents
A_SPEED_EXPORT	App name, export date, version, website, support
DRIVING_STATS	Lifetime distance, driving time, top speed, best fuel economy, acceleration bests, sessions, overdrive-used flag
FUEL_HISTORY	Each fuel entry: MPG/KM/L, volume, distance, odometer fields
MILEAGE_LOG	Mileage-only odometer logs with date
ACHIEVEMENTS	Unlocked badges with dates
SETTINGS	Unit, drivetrain, overdrive, idle RPM, redline, background tracking flag, analytics preference

No GPS routes or live coordinates are exported.

Settings

Open via the **gear** icon on the dashboard header.

Units

- **MPH / miles / gallons / MPG** or **KPH / km / liters / KM/L**
- Affects displays and fuel calculator labels; internal driving stats still use miles/MPH for thresholds.

Rear-end ratio

- Range **3.00–4.50**; step 0.01
- Presets: **3.54, 3.78, 4.11**

Tire diameter

- Range **28.0–32.0 inches**; step 0.1 in
- Metric display uses centimeters in Settings when in KPH mode

Gear shift points

- **1st to 2nd** (1–40 MPH internal)
- **2nd to 3rd** (up to 80 MPH internal)
- Must stay ordered with at least 1 MPH gap

Idle RPM

- Range **300–900**; step **25**; default **450**
- At standstill ($\sim \leq 0.5$ MPH), gauge shows idle RPM with subtle ± 10 RPM fluctuation for realism

RPM redline

- Range **1,000–5,000**; step **100**; default **2,500**
- RPM readout/gauge can highlight when estimated RPM exceeds redline

Overdrive settings

- **Enable Overdrive** toggle
- **Manual** vs **Automatic** mode
- **Ratio (%)** (1–50%)
- **Shift (MPH/KPH)** for automatic mode (1–100 MPH internal)

Trip Odometer (Settings card)

- **Continue Trip Odometer in Background** — see Trip Odometer

Sounds

- Toggle **in-app sounds** (for example achievement unlock). Default **on**.

Privacy — Share Anonymous Analytics

- **TelemetryDeck** anonymous usage/crash signals
- Default **on**; disable anytime
- No GPS routes, fuel values, or odometer data sent (see Privacy)

About A-Speed

- In-app copy, disclaimer, privacy philosophy, links (website, privacy policy, support emails)

Export My A-Speed Data

See Export.

Reset Fuel History

Deletes all fuel and mileage-only logs only.

Reset Driving Stats

Clears lifetime driving stats and achievements. Keeps fuel history and Settings.

Reset to Defaults

Restores **drivetrain-related** defaults:

- Rear-end ratio, tire diameter, shift points, idle RPM, redline, overdrive settings, speed unit (MPH)

Does **not** reset: sounds toggle, analytics toggle, trip odometer distance, fuel history, driving stats, or achievements.

RPM Chart

Toolbar **RPM Chart** button opens the reference chart (not in the scroll list).

Privacy

What stays on your device

- Settings and drivetrain preferences
- Trip odometer
- Driving stats and achievements
- Fuel history and mileage-only logs

- Achievement unlock dates

Optional analytics

When **Share Anonymous Analytics** is on, anonymous events may include app launch, screen/feature opens, achievement IDs, and error types—**not** your routes, speeds, odometer, or fuel entries. See [PRIVACY_POLICY.md](#) and a-speed.com/privacy.

Location usage

GPS is used for speed, distance, stats, and optional gas search. A-Speed does not store or export a history of GPS routes.

Troubleshooting

Issue	Things to try
GPS not working	Allow location; go outdoors; wait for “GPS active”; check iPhone Settings → A-Speed → Location
VPN / odd speed	Disable VPN or mock location apps; compare with GPS speed in Maps
RPM seems wrong	Verify rear-end ratio, tire diameter, and shift points; check RPM Chart; remember RPM is estimated
RPM fluctuates at idle	Normal—idle wobble ± 10 RPM around your Idle RPM setting
Gear shows --	Normal below ~ 0.5 MPH (standstill)
RPM shows -- while moving slowly	May appear until speed/gear inference stabilizes; check shift settings
Background trip not updating	Enable toggle in Settings; grant Always location; reopen app after changing iOS Settings
Fuel average/trend odd	Based only on fuel entries , not mileage-only logs
Odometer prefill unexpected	Previous field fills from latest saved odometer (fuel or mileage log); use Reset in calculator to clear
Overdrive won't stay on in Auto	Below shift point with hysteresis; use manual override (OD button or RPM tap)
No OD button	Enable overdrive in Settings; portrait shows on Main/RPM only

Issue	Things to try
Achievement popup won't show	Must be nearly stopped with GPS ready; dismiss previous popup first
Perfect Week didn't unlock	Need 7 consecutive calendar days with ≥ 5 mi each; one short day resets the streak
Pro Tourer / Long Hauler	Based on best single calendar day , not lifetime miles; uses local midnight boundaries
Overdrive Pro didn't unlock	Need 30 continuous minutes with OD active while moving; timer resets when OD turns off

Tips & Best Practices

- Calibrate **tire diameter** and **rear-end ratio** first, then validate with **RPM Chart** at cruise speeds.
- Log a **mileage-only** odometer at the start of a tour season for easier fill-up math later.
- Touring badges (**Pro Tourer**, **Long Hauler**, **Perfect Week**) use **calendar-day** GPS totals—steady short tours add up.
- **Overdrive Pro** needs one uninterrupted 30-minute OD stint while moving; plan a highway leg with Overdrive enabled.
- Use **MPH Focus** or **RPM Focus** for glanceable driving; keep **Main** for full picture.
- **Reset trip** at the start of each leg; **lifetime stats** accumulate automatically.
- Export data periodically before device changes or **Reset** actions.
- Turn off analytics in Settings if you prefer zero telemetry.

Warning: Do not interact with the app in ways that distract from driving. Passengers can adjust settings when possible.

Accuracy Audit

This section records how this guide was validated against the current codebase (read-only review).

Totals

Category	Count
Major user-facing features documented	28

Category	Count
Settings areas documented	17
Achievements documented	15

Features counted include: portrait/landscape dashboards, five portrait swipe pages, four landscape pages, trip odometer + background tracking, overdrive (auto/manual/tap/icon), fuel calculator (calculate, log mileage, history, reset), driving stats board, 15 achievements + popups + earned badges, daily mileage + Perfect Week + Overdrive Pro tracking, gas search, RPM chart, export CSV, GPS/status UI, achievement sounds, screen awake, swipe navigation tip, and unit modes.

Settings documented vs implemented

All cards in `SettingsView` scroll content are documented: Units, Rear End Ratio, Tire Diameter, Gear Shift Points, Idle RPM, RPM Redline, Overdrive, Trip Odometer (background), Sounds, Share Anonymous Analytics, About, Export, Reset Fuel History, Reset Driving Stats, Reset to Defaults, plus toolbar RPM Chart.

Reset to Defaults correctly does **not** reset sounds, analytics, trip odometer, fuel history, or driving stats (matches `AppSettings.resetToDefaults()`).

Achievements

All **15** `AchievementDefinition` entries match `AchievementManager` unlock rules, including daily mileage (`bestSingleDayMiles`, `hasQualifiedPerfectWeek`) and Overdrive Pro (`hasQualifiedOverdrivePro`) via `DrivingStatsManager`.

Features implemented but easy to miss in UI

Feature	Notes
RPM gauge tap (portrait)	Only when overdrive enabled; Main + RPM focus pages
Manual OD override in Automatic mode	OD button / RPM tap sets manual-overdrive flag
Idle RPM wobble	±10 RPM at standstill
Driving Stats swipe page	Primary stats UI; separate <code>DrivingStatsView</code> not linked in navigation
Fuel pump hidden on Driving Stats page	By design in <code>ContentView</code>
Landscape has no Driving Stats swipe page	Landscape enum has main/mph/rpm/trip only

Potential documentation gaps (minor)

Topic	Gap
VPN	Not mentioned in app strings; included only as general troubleshooting
Debug/TestFlight analytics	Privacy policy mentions test signals; not surfaced in Settings UI
Exact RPM “-” threshold while moving	Live RPM uses gear inference; low-speed behavior is complex—user may briefly see placeholders
Session rules for “Completed Drives”	Documented thresholds (0.25 mi / 2 min); inactivity gap timing not exposed in UI
Earned Badges locked list	Sheet shows unlocked badges only; locked badges with criteria are not listed in-app
Overdrive Pro after relaunch	Continuous OD timer resets if the app is force-quit mid-stint

Unused or low-visibility code

Item	Status
DrivingStatsView	Implemented but not reachable from production navigation (preview/dev only)
DrivingStatsView reset card	Not user-accessible in shipping UI

Export / privacy alignment

Export sections (FUEL_HISTORY, MILEAGE_LOG, DRIVING_STATS, ACHIEVEMENTS, SETTINGS) match DataExportManager. Analytics events do not include fuel or odometer values (AnalyticsManager).

Document version: aligned to A-Speed codebase as of May 2026. For support: support@a-speed.com.