

AI DAILY

AI Daily 2026-07-02: When Glasses Features Start Billing by the Hour

Conversation Focus becomes a clear sample of on-device AI feature monetization.

The issue reads usage, subscription, device ownership and wearable HCI on one surface.

Google media/API releases and China glasses ecosystems act as the comparison set.

- AI hardware
- smart glasses
- agent UX
- developer surface
- China scan
- patent watch
- research scan
- community friction

Sources: [Cover source](#)

Meta One paywalls listening

free hours -> premium hours -> ownership friction

- Ray-Ban / Oakley Meta glasses
- Conversation Focus on-device processing
- 3 hours free monthly / 15 hours Premium
- usage balance not exposed, no rollover

Self-drawn evidence diagram based on cited source lane; not a product render.

confirmed product + review/community friction · Meta One turns an on-device wearable feature into a metered subscription experience.

STRUCTURE BEFORE EVIDENCE

Read today through eight lanes: official products, reviews, community friction, wild products, research, patents, China, and global signals.

OFFICIAL

Official Desk

2 item(s)

REVIEWS

Review Desk

1 item(s)

COMMUNITY

Community Friction

1 item(s)

WILD

Wild Desk

1 item(s)

RESEARCH

Research Watch

1 item(s)

PATENT

Patent Watch

1 item(s)

CHINA

China / Global Compare

1 item(s)

GLOBAL

Global Signals

1 item(s)

OFFICIAL

Official Desk

CONFIRMED PRODUCT · CONFIRMED PRODUCT

Meta One turns Conversation Focus into a metered glasses feature

DEVELOPER SURFACE · DEVELOPER SURFACE

Gemini Interactions API packages agent calls as trackable resources

Official

confirmed product · confirmed product

2026-07-02 scan

Meta One turns Conversation Focus into a metered glasses feature

Product: Meta One / Conversation Focus. Meta One turns Conversation Focus into a metered glasses feature. This item is handled as confirmed product; facts come from the cited sources and unstated details remain source not stated.

Meta One paywalls listening

free hours -> premium hours -> ownership friction

- Ray-Ban / Oakley Meta glasses
- Conversation Focus on-device processing
- 3 hours free monthly / 15 hours Premium
- usage balance not exposed, no rollover

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

Meta One / Conversation Focus is treated in this issue as AI smart-glasses subscription and audio-assist feature. Evidence strength is confirmed product. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: Ray-Ban Meta and Oakley Meta glasses; Meta AI app; Meta Accounts Center; on-device Conversation Focus processing; Meta One Premium usage allowance; source not stated for chipset, battery, storage, microphones, exact DSP pipeline, OS version and regional expansion. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

Limits and unknowns: source not stated details are not inferred. The main risks to track are whether subscription-gated on-device features damage hardware ownership expectations; whether generative-media session APIs can preserve edit intent over multiple turns; whether terminal agents expose enough privacy state for trust; whether smart glasses work outdoors, in noisy rooms, with private audio, and without constant phone fallback; and whether patent or research patterns become shipping interactions rather than legal or academic artifacts.

HOW IT WORKS

Interaction flow: A wearer opens the Meta AI app, enters Accounts Center, checks Subscriptions, and sees Meta One. Conversation Focus can be used without a subscription until the monthly allowance is reached; Meta Help states 3 free hours per month and 15 hours per month for Meta One Premium. Remaining balance is not currently shown and unused hours do not roll over. The product moment is unusually sharp because the user is not asking a cloud model to generate text; they are using an already-owned wearable to make voices clearer in noisy space. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

User, review and community signals are deliberately downgraded. WIRED and The Verge can identify ownership friction and hands-on failures; Reddit can show what people expected to use daily; 36Kr can show China ecosystem framing; Kickstarter can show launch intent; patent filings can show design directions. None of these alone proves broad adoption, final hardware quality, shipment reliability or future roadmap. When no direct user quote is present in a cited source, this dossier marks user voice as source not stated.

AVAILABILITY

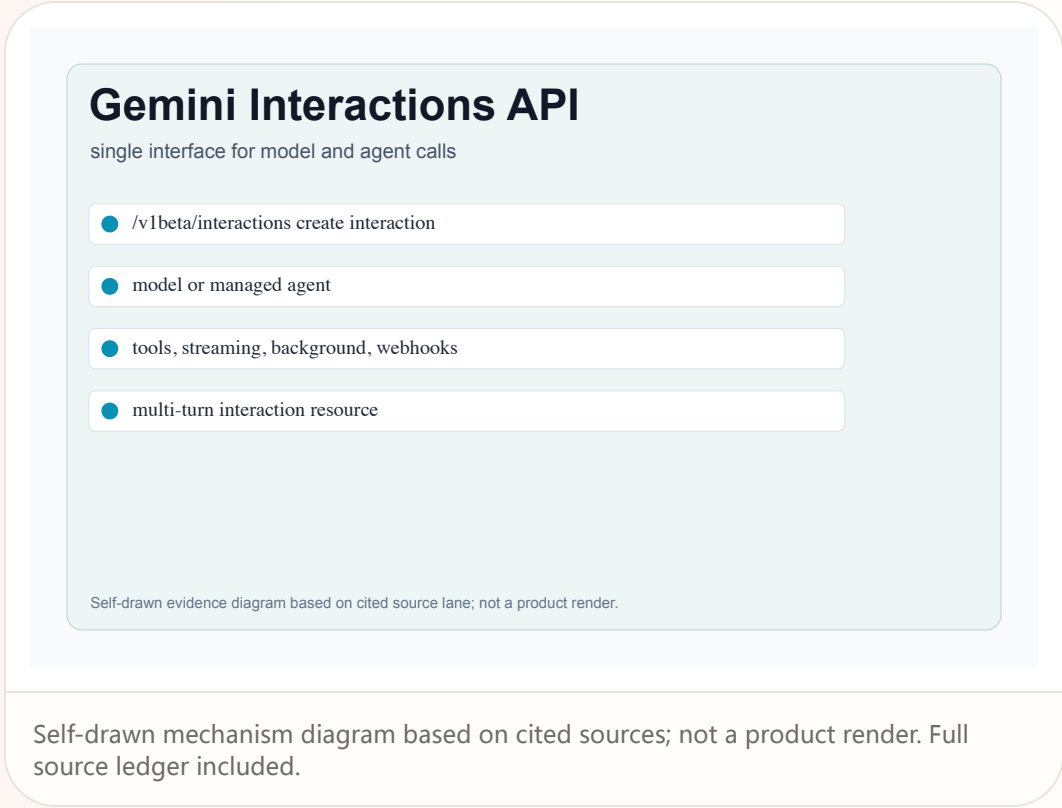
Availability: Limited testing; options vary by location and account type. Meta Help says no subscription is required for AI glasses, but extended usage of Conversation Focus is tied to Meta One Premium. WIRED and The Verge frame the change as a paid cap on an existing on-device feature. Price is reported by media as about \$19.99 or \$20 per month; exact local price is source-dependent. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Meta One / Conversation Focus matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

Gemini Interactions API packages agent calls as trackable resources

Product: Gemini Interactions API. Gemini Interactions API packages agent calls as trackable resources. This item is handled as developer surface; facts come from the cited sources and unstated details remain source not stated.



WHAT IT IS

Gemini Interactions API is treated in this issue as agent/model API surface for persistent interaction resources. Evidence strength is developer surface. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: POST /v1beta/interactions; stable v1 also available; model or agent selection; tools, response format, streaming, storage, background execution, webhook config, service tiers, previous_interaction_id, and response modalities including text, image, audio, video, and document. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

Limits and unknowns: source not stated details are not inferred. The main risks to track are whether subscription-gated on-device features damage hardware ownership expectations; whether generative-media session APIs can preserve edit intent over multiple turns; whether terminal agents expose enough privacy state for trust; whether smart glasses work outdoors, in noisy rooms, with private audio, and without constant phone fallback; and whether patent or research patterns become shipping interactions rather than legal or academic artifacts.

HOW IT WORKS

Interaction flow: The developer creates an interaction resource rather than firing a bare prompt. A request can specify a Gemini model or a managed agent, include tools and configuration, stream or run in background, preserve prior interaction context, and return steps plus usage accounting. The UX implication is that product teams can expose inspectable progress, retries, webhooks and modal outputs instead of hiding agent work behind a single chat completion. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

User, review and community signals are deliberately downgraded. WIRED and The Verge can identify ownership friction and hands-on failures; Reddit can show what people expected to use daily; 36Kr can show China ecosystem framing; Kickstarter can show launch intent; patent filings can show design directions. None of these alone proves broad adoption, final hardware quality, shipment reliability or future roadmap. When no direct user quote is present in a cited source, this dossier marks user voice as source not stated.

AVAILABILITY

Availability: The documentation says the Interactions API is recommended for the latest features and models, shows beta /v1beta endpoints, and notes a stable v1 version is also available. It lists many models and managed agent options. Source not stated for regional quotas, exact pricing for every model, enterprise SLA, or app-level consent UI. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Gemini Interactions API matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

REVIEWS

Review Desk

REVIEW/COMMUNITY FRICTION · REVIEW/COMMUNITY FRICTION

Xgimi MemoMind One shows camera-free glasses still depend on the phone

Xgimi MemoMind One shows camera-free glasses still depend on the phone

Product: Xgimi MemoMind One. Xgimi MemoMind One shows camera-free glasses still depend on the phone. This item is handled as review/community friction; facts come from the cited sources and unstated details remain source not stated.

Xgimi MemoMind One

camera-free display glasses with app friction

- micro-LED + waveguide private display
- single button + voice assistant
- teleprompter captions translation maps
- Kickstarter / beta software / app dependency

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

Xgimi MemoMind One is treated in this issue as camera-free smart glasses with private green display and AI assistant. Evidence strength is review/community friction. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: dual micro-LED projectors, transparent waveguide prisms, Harman Kardon speakers, single right-hinge button, mobile app, AI assistant, teleprompter, captioning, recorder/transcription, translation and maps. Source not stated for processor, OS, RAM/storage and exact model provider routing in the Verge hands-on. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

Limits and unknowns: source not stated details are not inferred. The main risks to track are whether subscription-gated on-device features damage hardware ownership expectations; whether generative-media session APIs can preserve edit intent over multiple turns; whether terminal agents expose enough privacy state for trust; whether smart glasses work outdoors, in noisy rooms, with private audio, and without constant phone fallback; and whether patent or research patterns become shipping interactions rather than legal or academic artifacts.

HOW IT WORKS

Interaction flow: A wearer raises their head or presses the single button to view time, battery, weather and customizable widgets. Press-and-hold or voice invokes the assistant; double-press opens Quick Launch. Translation, navigation and language choice still require phone-app setup in the tested beta, so the promised hands-free assistant loop breaks whenever the wearer must pull out the phone. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

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AVAILABILITY

Availability: The Verge says Kickstarter launched June 29, 2026, planned shipping late July, full price \$599 or \$879 with prescription lenses, and Kickstarter discounts of \$399/\$499 with some style options. Review unit was beta hardware/software. The article reports about 47 grams and up to 16 hours of use, but also outdoor visibility, audio leakage, buggy app, no message replies, and proprietary charging limitations. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Xgimi MemoMind One matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

COMMUNITY

Community Friction

DEVELOPER SURFACE · DEVELOPER SURFACE

Codex CLI 0.142.5 makes trace privacy a product surface

Codex CLI 0.142.5 makes trace privacy a product surface

Product: OpenAI Codex CLI 0.142.5. Codex CLI 0.142.5 makes trace privacy a product surface. This item is handled as developer surface; facts come from the cited sources and unstated details remain source not stated.

Codex CLI 0.142.5

security fix as developer-product interface

- install @openai/codex@0.142.5
- Responses WebSocket payload trace fix
- release notes link to GitHub issue
- privacy risk becomes product UX

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

OpenAI Codex CLI 0.142.5 is treated in this issue as developer agent release with privacy/security interface change. Evidence strength is developer surface. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: @openai/codex npm package, Codex CLI, Responses WebSocket tracing, GitHub release notes, local terminal workflow. Source not stated for model routing, enterprise rollout, or whether all desktop app traces were affected. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

Limits and unknowns: source not stated details are not inferred. The main risks to track are whether subscription-gated on-device features damage hardware ownership expectations; whether generative-media session APIs can preserve edit intent over multiple turns; whether terminal agents expose enough privacy state for trust; whether smart glasses work outdoors, in noisy rooms, with private audio, and without constant phone fallback; and whether patent or research patterns become shipping interactions rather than legal or academic artifacts.

HOW IT WORKS

Interaction flow: A developer updates with npm install -g @openai/codex@0.142.5. The user-facing action is small, but the product surface is important: traces are part of the debugging and audit interface for an agentic coding tool. The release prevents full Responses WebSocket request payloads from being written to trace logs, converting a low-level logging bug into a trust and data-minimization affordance. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

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AVAILABILITY

Availability: OpenAI Developers changelog lists the July 1, 2026 Codex CLI 0.142.5 release and the bug fix. The product page positions Codex as an AI coding partner across local and remote work. No new hardware, subscription, or UI redesign is stated in this release; it is a confirmed developer-product patch, not a broad consumer feature launch. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: OpenAI Codex CLI 0.142.5 matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

WILD

Wild Desk

STARTUP SIGNAL · STARTUP SIGNAL

Wild and crowdfunding scan promotes only
interaction-visible hardware

Wild and crowdfunding scan promotes only interaction-visible hardware

Product: Startup/crowdfunding lane scan. Wild and crowdfunding scan promotes only interaction-visible hardware. This item is handled as startup signal; facts come from the cited sources and unstated details remain source not stated.

AI Daily source radar

8 lanes plus watchlist coverage

● official

● reviews

● community

● wild

● research

● patent

● china

● global

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WHAT IT IS

Startup/crowdfunding lane scan is treated in this issue as wild product scan across Product Hunt, Kickstarter and GitHub style launches. Evidence strength is startup signal. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: Kickstarter campaign pages, product launch boards, GitHub launch surfaces, startup demos and waitlists. Today’ s concrete promoted wild item is MemoMind One because it has hands-on evidence; the rest of the lane produced watch signals rather than stronger product dossiers. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

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NEW TECH

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LIMITS / UNKNOWNNS

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HOW IT WORKS

Interaction flow: The scan looked for new agentic devices or AI software with visible interaction flows. Many launches were model wrappers, waitlists or demo videos without source-backed availability, hardware stack or failure-state detail. The product rule for this issue is to promote only launches where a user can see how the object is operated and what constraints exist. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

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AVAILABILITY

Availability: Crowdfunding and launch-board availability should be treated as weak until manufacturing, shipping, support and refund paths are verified. MemoMind One remains a review/crowdfunding signal; other startup items were not promoted because source evidence was too thin or lacked concrete HCI surface. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Startup/crowdfunding lane scan matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

RESEARCH

Research Watch

RESEARCH SIGNAL · RESEARCH SIGNAL

Research scan: no strong productized HCI paper signal promoted today

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Product: Research scan: agent and wearable HCI. Research scan: no strong productized HCI paper signal promoted today. This item is handled as research signal; facts come from the cited sources and unstated details remain source not stated.

Research lane scan

computer-use and wearable HCI questions

- interface action visibility
- permission and undo checkpoints
- speech/noise/caption workload
- study evidence not market proof

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

Research scan: agent and wearable HCI is treated in this issue as research/source lane scan, not a product launch. Evidence strength is research signal. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: arXiv/academic HCI search lane, computer-use interface studies, wearable translation/captioning workloads, and community discussion surfaces. Source not stated for any single deployed product because no strong peer-reviewed product-interface result was promoted today. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

Limits and unknowns: source not stated details are not inferred. The main risks to track are whether subscription-gated on-device features damage hardware ownership expectations; whether generative-media session APIs can preserve edit intent over multiple turns; whether terminal agents expose enough privacy state for trust; whether smart glasses work outdoors, in noisy rooms, with private audio, and without constant phone fallback; and whether patent or research patterns become shipping interactions rather than legal or academic artifacts.

HOW IT WORKS

Interaction flow: The scan asked whether new research added a concrete interface pattern for autonomous UI agents, smart-glasses captions, translation, or computer-use control that should change today’ s product dossiers. The answer is no strong promoted product item today; the useful output is a checklist: make agent actions visible, show permission boundaries, support stop/undo, expose confidence in sensory recognition, and test whether glanceable text reduces or increases cognitive load. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

User, review and community signals are deliberately downgraded. WIRED and The Verge can identify ownership friction and hands-on failures; Reddit can show what people expected to use daily; 36Kr can show China ecosystem framing; Kickstarter can show launch intent; patent filings can show design directions. None of these alone proves broad adoption, final hardware quality, shipment reliability or future roadmap. When no direct user quote is present in a cited source, this dossier marks user voice as source not stated.

AVAILABILITY

Availability: Research lane remains open watch. No new confirmed commercial launch, SDK release, or hardware spec is claimed from this scan. Academic results should not be extrapolated to mass-market adoption without longitudinal use, accessibility testing, outdoor/noise testing and failure recovery data. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Research scan: agent and wearable HCI matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

PATENT

Patent Watch

PATENT SIGNAL · PATENT SIGNAL

Patent signal: glasses assistants still arbitrate voice, gaze and context

Patent signal: glasses assistants still arbitrate voice, gaze and context

Product: Smart-glasses assistant patent lane. Patent signal: glasses assistants still arbitrate voice, gaze and context. This item is handled as patent signal; facts come from the cited sources and unstated details remain source not stated.

Smart glasses patent watch

assistant control is still speculative

- LLM virtual assistant patent signal
- contextual voice command patents
- gaze-based UI patents
- not confirmed shipping product facts

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

Smart-glasses assistant patent lane is treated in this issue as patent signal scan for wearable assistant control. Evidence strength is patent signal. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: Patent examples mention Meta AI in Ray-Ban glasses or apps, contextual voice commands, smart-glass eye gesture activation, APIs, application plugins, voice/physical input and UI focus changes. These documents describe possible methods, not confirmed shipping implementations. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

Limits and unknowns: source not stated details are not inferred. The main risks to track are whether subscription-gated on-device features damage hardware ownership expectations; whether generative-media session APIs can preserve edit intent over multiple turns; whether terminal agents expose enough privacy state for trust; whether smart glasses work outdoors, in noisy rooms, with private audio, and without constant phone fallback; and whether patent or research patterns become shipping interactions rather than legal or academic artifacts.

HOW IT WORKS

Interaction flow: The user control pattern across patents is consistent: the system infers context, listens for a wake/control signal, selects an app or command mode, and may use gaze or physical input to disambiguate intent. That is useful for product watch because glasses need low-friction command arbitration, but patent language does not prove product roadmap or release timing. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

User, review and community signals are deliberately downgraded. WIRED and The Verge can identify ownership friction and hands-on failures; Reddit can show what people expected to use daily; 36Kr can show China ecosystem framing; Kickstarter can show launch intent; patent filings can show design directions. None of these alone proves broad adoption, final hardware quality, shipment reliability or future roadmap. When no direct user quote is present in a cited source, this dossier marks user voice as source not stated.

AVAILABILITY

Availability: Patent documents are public filings/grants. They do not state consumer availability, price, SKU, supported countries, or whether the exact claims are implemented in current Meta, Google, Alibaba or Xgimi products. This item is intentionally downgraded and should only shape watch questions for future product launches. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Smart-glasses assistant patent lane matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

CHINA

China / Global Compare

CONFIRMED PRODUCT · CONFIRMED PRODUCT

Qwen AI glasses move China local-service loops into eyewear

Qwen AI glasses move China local-service loops into eyewear

Product: Qwen Glasses / 千问AI眼镜. Qwen AI glasses move China local-service loops into eyewear. This item is handled as confirmed product; facts come from the cited sources and unstated details remain source not stated.

Qwen AI glasses lane

China service ecosystem becomes eyewear UX

- Qwen app + AI hardware
- translation, capture, transcription
- food delivery, hotels, rides
- Taobao / Amap / Alipay / Quark services

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

Qwen Glasses / 千问AI眼镜 is treated in this issue as China ecosystem smart-glasses product line and market scan. Evidence strength is confirmed product. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: Qwen AI model/app, smart eyewear, real-time translation, HD capture, meeting transcription, visual recognition, and Alibaba service ecosystem. 36Kr describes G1 screenless and S1 display product lines and deep integration with Taobao, Amap, Alipay and Quark. Source not stated in this issue for battery, exact sensors, chipsets and international SKU availability. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

The pain point solved is the manual work of carrying context between hardware, software, services and sensory input. A good implementation removes steps without removing user agency. A poor implementation hides the cost, the permission boundary, or the failure state. For product teams, the practical implication is that agentic interfaces need usage surfaces, audit surfaces and action surfaces together. A user should not need a help article to learn that a device feature has a monthly cap, or a log file to discover that sensitive request payloads were written into traces.

NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

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HOW IT WORKS

Interaction flow: The intended Chinese interaction loop is not only asking a glasses assistant a question; it is voice-first service execution: order food, book hotels, hail rides, check packages, scan/pay, translate, navigate, and capture meetings while staying hands-free. This is a different product grammar from western camera/audio glasses because local-service closure is part of the interface. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

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AVAILABILITY

Availability: Alibaba Cloud described Qwen Glasses at MWC Barcelona with agentic features rolling out in phases from late March. 36Kr reports a March 8 on-sale timing and cites AVC online retail monitoring for March-April share; those market numbers are kept as media/industry signal, not independently verified shipment fact. Overseas availability remains source not stated. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Qwen Glasses / 千问AI眼镜 matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

GLOBAL

Global Signals

DEVELOPER SURFACE · DEVELOPER SURFACE

Gemini Omni Flash and Nano Banana 2 Lite
become a media workflow

Gemini Omni Flash and Nano Banana 2 Lite become a media workflow

Product: Gemini Omni Flash + Nano Banana 2 Lite. Gemini Omni Flash and Nano Banana 2 Lite become a media workflow. This item is handled as developer surface; facts come from the cited sources and unstated details remain source not stated.

Gemini Omni Flash workflow

prompt, image, video inputs become editable video

- Nano Banana 2 Lite image draft
- Gemini Omni Flash video generation
- Interactions API session history
- SynthID verification surface

Self-drawn evidence diagram based on cited source lane; not a product render.

Self-drawn mechanism diagram based on cited sources; not a product render. Full source ledger included.

WHAT IT IS

Gemini Omni Flash + Nano Banana 2 Lite is treated in this issue as developer generative-media workflow for image drafting and conversational video editing. Evidence strength is developer surface. The dossier only promotes source-backed facts. If a source does not state a specification, price, supported region, sensor, chipset, operating-system version, API version, availability detail, or direct user quote, the field says source not stated rather than inventing a value. The product question is not whether the company used the word AI; it is where the user enters the flow, what the system reads, what it is allowed to do, how the user sees progress, when money or permission gates appear, and how the user recovers when the system gets a task wrong.

SPECS / STACK

Hardware, API and system stack: Nano Banana 2 Lite in Google AI Studio, Gemini API and Gemini Enterprise Agent Platform; Gemini Omni Flash preview in AI Studio, Gemini API, Gemini app and Google Flow; Interactions API for multi-turn sessions; SynthID watermarking and verification surfaces. This issue does not fill in marketing blanks. A beta remains a beta, a patent remains a patent signal, a crowdfunding promise remains weak until delivery evidence exists, and a developer API remains a developer surface until a consumer product exposes the workflow. That distinction matters because users experience the product through affordances, limits and support paths, not through a model family name.

PAIN POINTS

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NEW TECH

New technology in the issue includes on-device audio enhancement being metered as a subscription feature, multimodal image-to-video creation with conversational editing, an Interactions API that represents work as a persistent resource, terminal agents with trace and privacy responsibilities, private micro-LED glasses displays, camera-free wearable designs, China service-ecosystem glasses, contextual voice-command patents, gaze-based UI patents and research questions around computer-use transparency. The newness is less the model and more the control surface around the model.

LIMITS / UNKNOWNNS

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HOW IT WORKS

Interaction flow: A builder drafts images with Nano Banana 2 Lite, passes a selected image into Gemini Omni Flash, then edits or generates video through natural-language turns that can combine text, image and video inputs. Google describes demo apps such as Anywhere, Space Lift and Omni product studio where image selection becomes video generation. The interaction design shift is from one-shot prompt output to a session where a user iterates, selects, and revises audiovisual state. The user-facing design problem is the same across glasses, media APIs, terminal agents and research surfaces: entry point, permission, context, execution, feedback, stop and undo are one chain. If one link is hidden, delegation stops feeling helpful and starts feeling opaque. A magazine page can summarize the chain, but the actual product has to show it at runtime through usage meters, mode labels, captions, progress states, confirmation moments and recoverable errors.

USE CASES

Concrete use cases include wearable speech enhancement in noisy environments, smart-glasses translation and navigation, captioning and teleprompter overlays, conversational video editing, rapid image ideation feeding video generation, terminal-based coding agents, API-managed multi-turn tasks, phone-to-glasses local-service execution, and future gaze or contextual voice controls. The common pain is context transfer: moving from phone to glasses, from prompt to media timeline, from terminal to repository, or from service intent to completed transaction.

USER VOICE

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AVAILABILITY

Availability: Google says Nano Banana 2 Lite is available in AI Studio, Gemini API and Gemini Enterprise Agent Platform, and rolling into consumer surfaces. Gemini Omni Flash is in public preview in Google AI Studio and Gemini API. Source-backed numbers: Nano Banana 2 Lite text-to-image outputs in 4 seconds; cost \$0.034 per 1K image. Gemini Omni Flash video output is priced at \$0.10 per second; current generations are 10 seconds; API audio reference upload and scene extension are not yet supported. Unstated items remain source not stated. The missing items are often the most consequential for users: region locks, exact local prices, enterprise defaults, refund paths, support commitments, chipsets, storage, battery, microphone array, model routing, privacy retention, and whether the beta flow is the same flow a paying customer will receive.

PRODUCT READ

Product read: Gemini Omni Flash + Nano Banana 2 Lite matters only if it converts a user goal into controllable action. The strongest July 2 signal is that AI capability is moving out of the chat box and into device ownership, developer APIs, logs, payments and wearables. That raises the design bar. The user impact is direct: people need to see what capability they have, how much they can use, what it costs, what data is touched, and how to stop or reverse it. A product that does that can feel like assistance. A product that hides it becomes automation debt.

NEXT SCAN

What to watch next

01

Track whether Meta One expands to more on-device glasses features.

02

Test Gemini Omni Flash failure recovery and cost signaling in real multi-turn video edits.

03

Wait for MemoMind One shipment evidence before treating the hardware as proven.

04

Compare Qwen glasses service closure against Western eyewear subscription models.

Every topic has inline sources; this is the quick ledger.

SOURCE Meta Help: Meta One subscription for AI glasses	SOURCE WIRED: Meta subscription for smart glasses features	SOURCE The Verge: Meta AI glasses paywall rate limit	SOURCE Reddit r/RaybanMeta: Conversation Focus use case friction
SOURCE Google: Nano Banana 2 Lite and Gemini Omni Flash	SOURCE Google AI: Gemini Interactions API reference	SOURCE OpenAI Developers: Codex changelog	SOURCE OpenAI: Codex product page
SOURCE The Verge: Xgimi MemoMind One hands-on	SOURCE Kickstarter: Xgimi MemoMind One campaign	SOURCE Alibaba Cloud: Qwen Glasses at MWC Barcelona	SOURCE 36Kr: AI眼镜赛道全面崛起
SOURCE Google Patents: LLM-based virtual assistant examples	SOURCE Google Patents: Contextual voice commands	SOURCE Google Patents: Gaze-based smart glass UI	SOURCE arXiv search: HCI AI agent interface computer use
SOURCE Hacker News search: AI agents UI friction	SOURCE GitHub: google-gemini/gemini-cli		

Full ledger: [sources.md](#)