

IOT Innovations v. Anker Innovations Technology Co., Ltd.

The pleading presents an IoT/smart-home architecture dispute spanning natural-language question handling, device onboarding, wireless and IP communications, cloud/app control, and version-specific product behavior.

Independent preliminary research based on public information.

FILED	FORUM	DOCKET	MATTER
2026-08-26	U.S. District Court for the Eastern District of Texas	2:26-cv-00758	Patent Infringement

Prepared 2026-08-27. No attorney or expert contacted. Availability, interest, compensation, and conflicts not checked.

Public filing, likely recipient, and technical frame

CAPTION	IOT Innovations LLC v. Anker Innovations Technology Co., Ltd. et al.
FORUM / DOCKET	U.S. District Court for the Eastern District of Texas / 2:26-cv-00758
FILED / TYPE	2026-08-26 / patent infringement
PUBLIC DOCKET	Open docket

VERIFIED PUBLIC RECORD

The public complaint identifies IOT Innovations LLC as plaintiff, Anker Innovations Technology Co., Ltd. and Anker Innovations Ltd. d/b/a eufy as defendants, Civil Action No. 2:26-cv-00758, and an August 26, 2026 filing date. It lists six asserted U.S. patents, including Nos. 7,209,876 and 7,346,340, and identifies eufy smart-home products and related apps, cloud support and camera/lock products as accused products. These are allegations, not findings.

LIKELY RESEARCH PURCHASER

James F. McDonough, III - Attorney for IOT Innovations LLC, Rozier Hardt McDonough PLLC. Verified docket fact and analytical inference: he is listed in the complaint signature block as counsel for the plaintiff. This makes him a plausible initial recipient for preliminary expert-search research; it does not establish purchasing authority.

jim@rhmttrial.com - publicly printed in the [linked professional source](#); not inferred.

TECHNICAL FRAME

The pleading presents an IoT/smart-home architecture dispute spanning natural-language question handling, device onboarding, wireless and IP communications, cloud/app control, and version-specific product behavior.

Secondary-source limitation: The complaint is the public starting point only; claim construction, the complete intrinsic record, product versions, source code, configuration and discovery must control any final opinion. [Open public synopsis](#)

REPORTED ASSERTED PATENTS

[U.S. Patent No. 7,209,876](#) | [U.S. Patent No. 7,346,340](#) | [U.S. Patent No. 7,593,428](#) | [U.S. Patent No. 7,974,260](#) | [U.S. Patent No. 8,972,576](#) | [U.S. Patent No. 9,008,055](#)

Questions likely to require expert input

This issue map is a research plan, not a legal conclusion. The filed complaint, patent exhibits, intrinsic record, and discovery must control.

01 Natural-language request handling

Do the relevant eufy app, support, or cloud features receive a natural-language question, identify a variable answer field, query a repository, and generate an answer in the sequence alleged?

Potential evidence: Product demos, app/cloud source code, prompts, retrieval architecture, API logs, test traces, release histories, and claim charts.

02 Device onboarding and identity

During eufy onboarding, what actor recognizes a device, establishes credentials, links it to a home/account, and performs each claimed registration step?

Potential evidence: Pairing flows, firmware, app traffic, cloud records, credentials, setup instructions, and controlled tests.

03 Gateway, device, app, and cloud allocation

Which function occurs in the device, HomeBase/gateway, mobile app, local network, and cloud service, and do those allocations meet the asserted claim relationships?

Potential evidence: Architecture diagrams, source code, protocol traces, APIs, network captures, and failure-mode testing.

04 Wireless and IP communications

Which protocols and message paths are used for discovery, pairing, addressing, control, state reporting, authentication, and remote access?

Potential evidence: Protocol specifications, radio/network captures, firmware, SDKs, configuration files, and test reports.

Questions likely to require expert input

05 Dynamic messaging and control

How are camera, lock, lighting, alert, schedule, automation, and device-event messages formed, delivered, and acted upon?

Potential evidence: Rule-engine design, message schemas, source code, event logs, app behavior, backend records, and version-specific testing.

06 Historical product behavior

Which product, firmware, app and cloud versions were offered in the relevant periods, and did changes alter material operation?

Potential evidence: Release notes, build artifacts, source-control records, update logs, archived manuals, and preserved-device testing.

07 Claim scope and POSITA

How should the asserted claims be read against the intrinsic record and what would a skilled artisan have understood about networked home-device design at the relevant dates?

Potential evidence: Prosecution records, specifications, contemporaneous standards, textbooks, technical papers, and a supported POSITA definition.

Candidates 1-2 for further diligence

Ranked for preliminary research priority based on subject-matter fit, relevant public work, testimony, and visible diligence burden. This is not a retention recommendation.

01 David E. Culler, PhD

Professor Emeritus, Electrical Engineering and Computer Sciences, University of California, Berkeley

TECHNICAL FIT

Networked embedded systems and sensor networks fit device, gateway and cloud allocation questions.

RELEVANT WORK

Berkeley profile identifies work in embedded networked systems.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

Profile-level evidence does not establish current expert-witness work or knowledge of the accused products.

[Source 1](#)

[Draft email](#) | culler@berkeley.edu | [public email source](#)

02 Shwetak Patel, PhD

Washington Research Foundation Entrepreneurship Professor, University of Washington; Distinguished Scientist and head of Health Technologies, Google

TECHNICAL FIT

Ubiquitous computing and sensing are relevant to connected-device architecture and telemetry.

RELEVANT WORK

University profile describes ubiquitous-computing, sensing and health-technology work.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

A current Google role may require especially careful conflict diligence.

[Source 1](#)

[Draft email](#) | shwetak@cs.washington.edu | [public email source](#)

Candidates 3-4 for further diligence

03 Mani B. Srivastava, PhD

Professor of Electrical and Computer Engineering and Computer Science, UCLA

TECHNICAL FIT

Embedded and cyber-physical systems fit device firmware, communications, and system-boundary questions.

RELEVANT WORK

UCLA profile identifies embedded and cyber-physical systems research.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

Product-specific smart-home platform knowledge is not shown by the cited profile.

[Source 1](#)

[Draft email](#) | mbs@ee.ucla.edu | [public email source](#)

04 David Kotz, PhD

Pat and John Rosenwald Professor of Computer Science, Dartmouth College

TECHNICAL FIT

Mobile and pervasive computing fit app, device, network and user-interaction questions.

RELEVANT WORK

Dartmouth profile describes computing-systems research.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

The source does not establish work on the precise asserted patents or eufy products.

[Source 1](#)

[Draft email](#) | David.F.Kotz@dartmouth.edu | [public email source](#)

Candidates 5-6 for further diligence

05 Anind K. Dey, PhD

Dean and Professor, Information School, University of Washington; adjunct faculty, Allen School

TECHNICAL FIT

Ubiquitous computing and context-aware systems fit smart-home workflows and device/app interaction.

RELEVANT WORK

University profile identifies ubiquitous and context-aware computing research.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

May be stronger on computing concepts than firmware reverse engineering.

[Source 1](#)

[Draft email](#) | anind@uw.edu | [public email source](#)

06 Deborah Estrin, PhD

Robert V. Tishman Professor of Computer Science and Associate Dean for Impact, Cornell Tech

TECHNICAL FIT

Embedded networked systems and mobile health research fit distributed sensing and cloud-connected device issues.

RELEVANT WORK

Cornell profile identifies mobile and embedded networked-systems work.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

The cited profile does not establish litigation experience or precise consumer-camera expertise.

[Source 1](#)

[Draft email](#) | destrin@cornell.edu | [public email source](#)

Candidates 7-8 for further diligence

07 Mahadev Satyanarayanan, PhD

Jaime Carbonell University Professor of Computer Science, Carnegie Mellon University

TECHNICAL FIT

Mobile and edge computing fit app/cloud and local/remote processing allocation.

RELEVANT WORK

CMU profile identifies mobile and edge-computing research.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

The record does not show eufy-specific knowledge or current expert engagement availability.

[Source 1](#)

[Draft email](#) | satya@cmu.edu | [public email source](#)

08 Anthony Rowe, PhD

Siewiorek and Walker Family Professor of Electrical and Computer Engineering and CyLab, Carnegie Mellon University

TECHNICAL FIT

Embedded systems and IoT research fit device networking, sensing and protocol evidence.

RELEVANT WORK

CMU profile identifies embedded and IoT systems work.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

The cited personal profile is not a litigation credential source.

[Source 1](#)

[Draft email](#) | agr@andrew.cmu.edu | [public email source](#)

Candidates 9-10 for further diligence

09 Ramesh Govindan, PhD

Northrop Grumman Chair in Engineering and Professor of Computer Science, University of Southern California

TECHNICAL FIT

Wireless and sensor-network expertise fits discovery, addressing, messaging and remote-access paths.

RELEVANT WORK

University profile identifies networking and sensor-systems research.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

Network fit is stronger than natural-language support functionality.

[Source 1](#)

[Draft email](#) | ramesh@usc.edu | [public email source](#)

10 Julie A. Kientz, PhD

Professor and Chair, Human Centered Design & Engineering, University of Washington

TECHNICAL FIT

Human-centered and ubiquitous computing fit user setup flows, alerts, and app-mediated product operation.

RELEVANT WORK

University profile identifies human-centered and ubiquitous-computing research.

PUBLIC LITIGATION EXPERIENCE

Not stated in the cited public profile.

POINTS FOR FURTHER DILIGENCE

May be a narrower fit for low-level firmware and protocol analysis.

[Source 1](#)

[Draft email](#) | jkientz@uw.edu | [public email source](#)

Preliminary candidates; no conflicts or availability determination

- Run party, affiliate, counsel, inventor, funder, and technology conflicts.
- Confirm testimony history, exclusions, compensation, publications, patents, and deposition performance.
- Investigate licensing, grants, consulting, commercial interests, and prior technical positions.
- Confirm role fit, availability, and interest only after counsel authorizes outreach.

ONGOING MATTER-SPECIFIC RESEARCH

Flint Witness Research works in the post-filing window, turning pleadings and public technical records into issue maps, researched candidate slates, and diligence starting points as the case develops.

[Schedule a 15-minute conversation](#)

CORE SOURCES

Public docket: <https://www.courtlistener.com/docket/74706578/iot-innovations-llc-v-anker-innovations-technology-co-ltd/>

Public professional email source: <https://storage.courtlistener.com/recap/gov.uscourts.txed.248734/gov.uscourts.txed.248734.1.0.pdf>

Public technical context source: <https://storage.courtlistener.com/recap/gov.uscourts.txed.248734/gov.uscourts.txed.248734.1.0.pdf>

LIMITATIONS

The complaint is the public starting point only; claim construction, the complete intrinsic record, product versions, source code, configuration and discovery must control any final opinion.

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