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[Your Name]

[Your Title]

[Your Company]

[Street Address, City, State ZIP]

June 1, 2026

[Opposing Counsel Name]

[Firm Name]

[Address]

Re: U.S. Patent No. 9207748 — Response to Assertion of Infringement

Dear Counsel,

We acknowledge receipt of your correspondence asserting infringement of U.S. Patent No. 9207748 (the "9207748 Patent"). After preliminary review, we have substantial concerns about the validity, enforceability, and scope of the asserted claims, summarized below. We reserve all rights and defenses.

1. Subject Patent — Summary

Here is a concise summary of US Patent 9207748:

US Patent 9207748

- Title: Systems and methods for a wireless device wake-up process including power-save and non-power-save modes
- Current Assignee: Integral Wireless Technologies LLC
- Original Assignee: Intellectual Ventures I LLC
- Inventor: Michael Paljug
- Filing Date: July 30, 2014 (for application US14/446,481, which matured into this patent)
- Issue Date: December 8, 2015
- Abstract: A system and method are provided for wirelessly waking computing devices over a computer network. A signal is broadcast containing one or more device-specific wake-up data sequences, each including multiple iterations of the wireless network card's...

2. Validity Concerns under 35 U.S.C. § 102 — Prior Art

We have identified prior-art references that, in our preliminary view, anticipate one or more asserted claims of the 9207748 Patent:

The most relevant prior art for US Patent 9207748 can be identified by examining the "Cited By"

and "Citations" sections of the patent itself. The patent document lists prior art patents and non-patent literature that were considered during its examination. Under 35 U.S.C. § 102, a claim is anticipated if every element of the claim is found in a single prior art reference.

Here's an analysis of some of the cited prior art from US9207748:

Patent Citations (Selected Examples from US9207748):

- US6049885A

Full Citation: US 6,049,885 A, "Method and apparatus for allowing a remote node to awaken a sleeping node of a network"

Publication Date: April 11, 2000 (Filed: October 20, 1994)

Brief Description: This patent describes the "MAGIC PACKET technology" for waking up a PC over a Local Area Network (LAN). Before entering a sleep mode, the LAN controller goes into a "MAGIC PACKET mode" where it monitors incoming frames for a specific data sequence (the MAGIC PACKET, consisting of 16 duplications of the IP address). If matched, full power is restored.

Potential Anticipation (35 U.S.C....

3. Obviousness under 35 U.S.C. § 103

Independent of § 102, we believe the asserted claims are obvious in view of combinations of prior art that a person having ordinary skill in the art would have been motivated to combine:

The independent claims of US Patent 9207748 describe a method, computer, and computer-readable medium for a wireless device to transition from a power-save mode to a non-power-save mode upon receiving a wake-up packet while in a wake-up detection mode. An analysis under 35 U.S.C. § 103 indicates that these claims would likely have been obvious to a person having ordinary skill in the art (PHOSITA) at the time of the invention (priority date 2004-11-24), given the existing prior art.

Independent Claims (1, 8, and 15) Overview:

The core elements of the independent claims revolve around:

- A wireless device.
- Entering a wake-up detection mode for a predetermined time period.
- Receiving a wake-up packet designed to initiate a switch from a power-save mode to a non-power-save mode.
- Performing a wake-up process in response to the packet.
- Exiting the detection mode if the wake-up occurs or the time period expires.

Relevant Prior Art References and Their Teachings:

1. US 6,049,885 to Advanced Micro Devices, Inc. (AMD): This patent, explicitly cited in US9207748 as prior art for...

4. Litigation History of the Patent

Public records reflect that the 9207748 Patent has been the subject of the following litigation, which informs our view of the asserted claims and your client's enforcement posture:

- Untitled case — 2:26-cv-00198 · Texas Eastern District Court

5. Request

In light of the foregoing, we request that your client (i) provide a detailed claim chart identifying each accused product or service and mapping every limitation of each asserted claim, (ii) identify any prior art known to your client, including any references cited during prosecution or reexamination, and (iii) substantiate the basis for any damages or licensing demand. We are prepared to discuss the matter further once we have received and reviewed the foregoing.

Sincerely,

[Your Name]

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