

Alacritech, Inc.'s Patent Initial Disclosures For Wisconsin
Exhibit 4

UNITED STATES PATENT NO. 7,124,205

INFRINGEMENT CHART FOR CLAIMS 1, 3-11, 13, 16, 22

'205 Patent Claim² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b))
[205.1] An apparatus comprising: ⁴	<p>Wistron's Accused Instrumentalities:</p> <p>(i) any version of its server or computer products capable of providing with Intel 82599 Controller; Wiwynn SV100G2 Server (using NM10 SV100G2 Server (using NM10GS card with Intel X550-AT2 Controller); Qlogic BCM57810 Controller); Wiwynn SV300G2 Server (using NM SV320G2 Server (using NM10GR card with Qlogic BCM57810 Controller); Intel X550-AT2 Controller); Wiwynn SV324G2 Server (using NM10 SV324G2 Server (using NM10GS card with Intel X550-AT2 Controller); with Qlogic BCM57810 Controller); Wiwynn SV5270G2-R Server (Wiwynn SV5270G2-S Server (using NM10GR card with Qlogic BCM NM10GS card with Intel X550-AT2 Controller); Wiwynn SV7110 S Controller); Wiwynn SV7110 Server (using NM10GS card with Intel NM10GR card with Qlogic BCM57810 Controller); Wiwynn SV722 Controller); Wiwynn SV7220G2-P Server (using NM10GR card with Server (using NM10GS card with Intel X550-AT2 Controller); Wiw</p>

¹ The infringement contentions provided herein are based on information obtained to date and may not be exhaustive. Alacritech's inventors may supplement and/or amend these disclosures to identify additional Asserted Claims (P.R. 3-1(a)), to identify additional Accused Instrumentalities (P.R. 3-1(b)), to identify additional Asserted Claim is found in each Accused Instrumentality (P.R. 3-1(c)), including on the basis of discovery obtained from Wistron and from other sources.

² All infringement contentions set forth herein for any independent patent claims are hereby incorporated by reference into the infringement contentions for any dependent independent claims, as if fully set forth therein.

³ The Accused Instrumentalities and associated exhibits discussed and/or cited for any claim herein are representative in all material respects. Although various servers may have immaterial differences in their hardware, firmware, and/or software configuration, the cited references are intended to illustrate the claimed invention.

⁴ Alacritech's inclusion of any claim preamble in this claim chart should not be interpreted as an admission that the preamble is limiting. The inclusion of a claim preamble is limiting or not limiting on a claim-by-claim basis.

Alacritech, Inc.'s Patent Initial Disclosures For Wi
Exhibit 4

'205 Patent Claim² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b))
	<p>BCM57810 Controller); Wiwynn SV7220G2-S Server (using NM10 SV7220G2-V Server (using NM10GR card with Qlogic BCM57810 card with Intel X550-AT2 Controller));</p> <p>(ii) any version of its server or computer products, including but not of its card or adapter products capable of providing, or configured to such server or computer products (e.g., Wiwynn NM10GR Network Network Card with Intel X550-AT2 Controller); and</p> <p>(iii) any of its other activities, products and/or services that use serv infringing RSC functionality.</p> <p>Wistron has committed and continues to commit acts of infringement of Accused Instrumentalities.</p> <p>To the extent that the Court determines that the preamble of this claim is claimed apparatus. <i>See</i> [205.1a]-[205.1d], <i>infra</i>.</p>
<p>[205.1a] a host computer having a protocol stack and a destination memory, the protocol stack including a session layer portion, the session layer portion being for processing a session layer protocol;</p>	<p>The Wistron Accused Instrumentalities comprise a host computer having including a session layer portion, the session layer portion being for pro</p> <p>Each of the Wistron Accused Instrumentalities comprises a host computer controller, such as the Intel 82599 10 GbE Controller, and that has a des the host operating system) including a session layer portion for processing "CA AppLogic and Wiwynn SV320 Equipment Validation," Bates ALA Accused Instrumentality.⁵</p>

⁵ *See also* Wiwynn SV320 Server with Intel 82599 Controller (ALA00011043-ALA00011052, ALA00002071-A with Qlogic BCM57810 Controller) (ALA00013557-ALA00013562, ALA00007589-ALA00007591); Wiwynn SV Controller) (ALA00013557-ALA00013562, ALA00011157-ALA00012272); Wiwynn SV300G2 Server (using NI

Alacritech, Inc.'s Patent Initial Disclosures For Wi
Exhibit 4

'205 Patent Claim ² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b))

(ALA00013577-ALA00013578, ALA00007589-ALA00007591); Wiwynn SV300G2 Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00013578, ALA00011157-ALA00012272); Wiwynn SV320G2 Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00007589-ALA00007591); Wiwynn SV320G2 Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00012272); Wiwynn SV324G2 Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00012272); Wiwynn SV324G2 Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00013557-ALA00013562, ALA00007589-ALA00007591); Wiwynn SV324G2 Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013583-ALA00013584, ALA00007589-ALA00007591); Wiwynn SV5270G2-S Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013583-ALA00013584, ALA00011157-ALA00012272); Wiwynn SV5270G2-S Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00013583-ALA00013584, ALA00009726); Wiwynn SV7110 Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013585-ALA00013586, ALA00007589-ALA00007591); Wiwynn SV7110 Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00013585-ALA00013586, ALA00007589-ALA00007591); Wiwynn SV7110 Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013589-ALA00013590, ALA00007589-ALA00007591); Wiwynn SV7220G2-P Server (using Intel X550-AT2 Controller) (ALA00013589-ALA00013590, ALA00011157-ALA00012272); Wiwynn SV7220G2-P Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013589-ALA00013590, ALA00007589-ALA00007591); Wiwynn SV7220G2-S Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013589-ALA00013590, ALA00007589-ALA00007591); Wiwynn SV7220G2-S Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00011157-ALA00012272); Wiwynn SV7220G2-V Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00007589-ALA00007591); Wiwynn SV7220G2-V Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00011157-ALA00012272); Wiwynn SV7220G2-V Server (using NM10GR card with Qlogic BCM57810 Controller) (ALA00013557-ALA00013562, ALA00007589-ALA00007591); Wiwynn SV7220G2-V Server (using NM10GS card with Intel X550-AT2 Controller) (ALA00013557-ALA00013562, ALA00011157-ALA00012272).

Alacritech, Inc.'s Patent Initial Disclosures For Wi
Exhibit 4

'205 Patent Claim ² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b))
	<p>Hardware Specifications for Grid Nodes</p> <p>Wiwynn SV320</p> <ul style="list-style-type: none"> ▪ Motherboard: Wiwynn Tea Tree, Version: 1 ▪ BIOS Information: Version: TEA121201B Release Date: 12/21/2012 ▪ Motherboard chipset: Intel X79 series chipset ▪ CPU Processor: Two Intel Xeon E5-2670 ▪ Network controller: <ul style="list-style-type: none"> ▪ Intel 82599EB 10-Gigabit SFI/SFP+ Network Controller ▪ Intel I350 Gigabit Network Controller ▪ Hard Disk controller: LSI MegaRAID SAS 2108 ▪ Hard Disk Information: <ul style="list-style-type: none"> ▪ Manufacturer: HGST ▪ Model Number: HUS156060VLS600 ▪ Firmware Revision: N/A ▪ Type: SAS ▪ Size: 600GB ▪ Data transfer rate (typical sustained): 198 - 119 MB/s <p><i>See also, e.g., Next Generation TCP/IP Stack in Windows Vista and Wi (Stack"), depicting a protocol stack including a Windows TCP/IP stack a</i></p> <p>Architecture of the Next Generation TCP/IP</p> <p>The following figure shows the architecture of the Next G</p>

Alacritech, Inc.'s Patent Initial Disclosures For WI
Exhibit 4

'205 Patent Claim ² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b))
	<p>The diagram illustrates the Windows networking stack. At the top, 'Windows Sockets applications' are connected to the 'Windows Sockets' layer. Below this, 'WSK clients' and 'AFD' (Advanced Filtering Driver) are shown, with 'WSK' (Windows Sockets Kernel) layer underneath. The 'Next Generation TCP/IP Stack (Tcpip.sys)' is enclosed in a dotted box and consists of three layers: <ul style="list-style-type: none"> Transport Layer: TCP, UDP, Raw Network Layer: IPv4, IPv6 Framing Layer: 802.3, PPP, 802.11, Loopback, IPv4 tunnel The stack is supported by the 'NDIS' (Network Driver Interface Specification) layer at the bottom. </p> <p><i>See also, e.g., Introduction of iSCSI Target in Windows Server 2012, B...</i> <i>iSCSI Target, built into Windows Server, which provides a session laye...</i></p>

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.