'205 Patent Claim² (P.R. 3-1(a))

Accused Instrumentalities And Where (P.R. 3-1(b

Dell's Accused Instrumentalities:

(i) any version of its server or computer products capable of providing Defined Storage with Intel 82599 10 Gigabit Ethernet Controller; D Intel 82599 Controller; Dell XC Web-Scale Converged Appliance X Converged Appliance XC730xd-12C with Intel 82599 Controller; Dell XC Web-Scale Converged Appliance XC Converged Appliance XC730xd-12 with Intel x540 Controller; Dell 82599 Controller; Dell XC Web-Scale Converged Appliance XC730xC00xerged Appliance XC6320-6 with Intel 82599 ControllerES; Del 82599 Controller; Dell XC Web-Scale Converged Appliance XC630xC00xerged Appliance XC6320-6 with Intel 82599 ControllerES; Del PowerEdge M620, M630 and M820 server nodes); Dell PowerEdge T710 with Inwith Emulex Engine XE102 Controller; Dell PowerEdge T630 Tower Server with Intel 82599 Controller; Dell PowerEdge T610 w T610 with Intel 82599 Controller; Dell PowerEdge T620 with Intel 82599 Controller; Dell PowerEdge T630 with Intel 82590 with Inte



'205 Patent Claim² (P.R. 3-1(a))

Accused Instrumentalities And Where (P.R. 3-1(b)

Controller; Dell PowerEdge T420 with Q-Logic 8262 Controller; Del Dell PowerEdge R930 Rack Server with Intel x540 Controller; Dell I PowerEdge R920 with Intel x540 Controller; Dell PowerEdge R910 v R910 with Emulex OCE10102-IX-D Controller; Dell PowerEdge R90 Emulex OCE10102-IX-D Controller; Dell PowerEdge R900 with Em Emulex OCE10102-IX-D Controller; Dell PowerEdge R815 with Em Emulex OCE10102-IX-D Controller; Dell PowerEdge R810 with Em Emulex OCE10102-IX-D Controller; Dell PowerEdge R805 with Em Rack Server with Emulex Engine XE102 Controller; Dell PowerEdg PowerEdge R730 Rack Server with Emulex Engine XE102 Controlle Controller; Dell PowerEdge R720XD with Intel x540 Controller; Del PowerEdge R710 with Emulex OCM10102-FX Controller; Dell Pow PowerEdge R710 with Intel 82599 Controller; Dell PowerEdge R630 PowerEdge R630 Rack Server with Intel x540 Controller; Dell Powe PowerEdge R610 with Intel 82599 Controller; Dell PowerEdge R610 R520 with Q-Logic 8262 Controller; Dell PowerEdge R520 with Inte Controller; Dell PowerEdge R515 with Emulex OCM10102-FX Con Dell PowerEdge R510 with Emulex OCM10102-FX Controller; Dell Dell PowerEdge R510 with Intel 82599 Controller; Dell PowerEdge 1 R420XR with Intel x540 Controller; Dell PowerEdge R420XR with I 8262 Controller; Dell PowerEdge R420 with Intel x540 Controller; D PowerEdge R415 with Emulex OCM10102-FX Controller; Dell Pow R410 with Emulex OCE10102-IX-D Controller; Dell PowerEdge R33 and Base-T adapter Controller; Dell PowerEdge R320 with Q-Logic Controller; Dell PowerEdge R320 with Intel 82599 Controller; Dell 1 Dell PowerEdge R220 Rack Server with Emulex Engine XE102 Cont Controller; Dell PowerEdge R220 Rack Server with Intel 82599 Con Controller; Dell PowerEdge M910 with Emulex OCM10102-F Cont Controller; Dell PowerEdge M830 Blade Server with Intel 82599 Co. Engine XE102 Controller; Dell PowerEdge M830 Blade Server with



'205 Patent Claim² (P.R. 3-1(a))

Accused Instrumentalities And Where (P.R. 3-1(b)

Q-Logic 8262-K Controller; Dell PowerEdge M710HD with Emulex Logic 8262-K Controller; Dell PowerEdge M710 with Intel 82599 Co Controller; Dell PowerEdge M620 with Q-Logic 8262-K Controller; PowerEdge M610x with Emulex OCM10102-F Controller; Dell PowerEdge M520 Logic 8262-K Controller; Dell PowerEdge M420 with Intel 82599 Co Controller; Dell PowerEdge C8220x Server with Intel x540 Controller Controller; Dell PowerEdge C8220x Server with Intel x540 Controller Dell PowerEdge C6320 Rack Server with Intel x540 Controller; Dell PowerEdge C6220 Server with Intel 82599 Controller Controller; Dell PowerEdge C6145 Server with Intel 82599 Controller Controller; Dell PowerEdge C6100 Server with Intel 82599 Controller Controller; Dell Storage with Microsoft Storage Spaces (DSMS) with Microsoft Storage Spaces (DSMS) with Intel Ethernet 82599 10

(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., Q-Logic QME8242-k; Q-Log port 10GbE blade KR NDC; Q-Logic 57840S quad port 10G SFP+ ranetwork adapter; Q-Logic 57810S dual-port 10GbE KR blade conveblade converged NDC; Q-Logic 57810S Dual-port 10GbE BASE-T converged NDC; Q-Logic 57810S Dual-port 10GbE BASE-T converged NDC; Intel Ethernet Network Daughter Card X540-T2/1 Adapter with Intel Ethernet Controller I350; Intel Ethernet X520 Daughter Card X520-DA2/1350-T2 with Intel Ethernet 82599 10 Gigabit Ethernet Controller; Intel Ethernet 82599 10 Gigabit Ethernet Controller; Intel With Intel Ethernet 82599 10 Gigabit Ethernet Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 Controller; Emulex 10 CNA) OCm14104-N1-D with Emulex Engine XE104 CNA)



'205 Patent Claim ² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b
	Daughter Card CNA OCm14104-UX-D with Emulex Engine XE102 Network Daughter Card CNA OCm14104-U1-D with Emulex Engin Adapter (Non-CNA) OCe14102-N1-D with Emulex Engine XE102 C Adapter (CNA) OCe14102-UX-D (12G) with Emulex Engine XE102 Network Adapter (CNA) OCe14102-U1-D (13G) with Emulex Engin Network Adapter (Non-CNA) OCm14102-N5-D with Emulex Engin Converged Network Adapter CNA OCm14102-U5-D (13G) with Em KR Converged Network Adapter CNA OCm14102-U3-D (12G) with Blade Select Network Daughter Card (Non-CNA) OCm14102-N6-D Ethernet Blade Select Converged Network Daughter Card CNA OC Emulex 10Gb Ethernet Blade Select Converged Network Daughter Controller); and
	(iii) any of its other activities, products and/or services that use servinfringing RSC functionality.
	Dell has committed and continues to commit acts of infringement of clair Instrumentalities.
	To the extent that the Court determines that the preamble of this claim is apparatus. <i>See</i> [205.1a]-[205.1d], <i>infra</i> .
	The Dell Accused Instrumentalities comprise a host computer having a princluding a session layer portion, the session layer portion being for production.



Each of the Dell Accused Instrumentalities comprises a host computer (controller, such as the Intel 82599 10 GbE Controller, and that has a desthe host operating system) including a session layer portion for processing the controller of the contr

'205 Patent Claim ² (P.R. 3-1(a))	Accused Instrumentalities And Where (P.R. 3-1(b
	"Dell PowerEdge C6320 Rack Server Spec Sheet," ("C6320 Spec Sheet' memory, operating system, and other characteristics of a Dell Accused I



DOCKET

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.

