## JAGUAR5000 PRODUCT DATASHEET



Global customers have been demanding on the appearance of big capacity of cache product which is able to save CAPEX and OPEX remarkably. We have been trying to reach the customer's demand. JAGUAR5000 is a carrier-grade high performance web and multimedia caching solution to save WAN bandwidth and to decrease latency and hence increase users' Quality of Experience (QoE). There are numerous caching solution vendors in the market. However, J5K provides highest throughput from given or limited rack space.

JAGUAR5000 offers many amazing benefits that make the fastest ROI, best QoE and highest BW saving:

- Customers Quality of Experience (QoE) Enhancement: High internet Performance, fast website loading and quick video
  loading are the most measurable indicators to the ISP customers, with JAGUAR5000 solution the customer will touch
  the difference, and its daily experience will be better and better, customer will be more closer to its goal and win its
  client's satisfaction.
- With its big capacity with highest model (Total 10Gbps Throughput per 1 unit including 8Gpbs of client-side throughput), again JAGUAR5000 saved the data center physical space by decreasing the counts of required appliances to fit for customers' requirements.
- Remarkable Internet bandwidth saving: 30-70% of bandwidth saving.
- Saving Physical Space: Data center space is one of the important resources for any ISP, utilizing the Data Center space is very important, with its 2U appliance size, JAGUAR5000 offer it full functions in small appliance size comparing to the other manufacture which they might need 3U or 4U or even 5U space for each appliance.
- Less administration effort: Providing automatic updates to the caching policy of ARA JAGUAR5000 and providing one central interface that will manage all JAGUAR5000 appliances (upto 1000 unit) will decrease the operational administration cost & time.
- Less Total Cost of Ownership: Thanks to the distributed cloud storage Media storage Engine (MSE) storage efficiency
  will be maximized by sharing the content among the MSEs and no need to invest in expensive L7 load balancing
  technologies to optimize the caching storage.

Below table describes ARA JAGUAR5000 product model.

MODEL		AF451	AF653	AF853	AF1253	AF1634	AF2634	AF2688
Customer		Small ISP	Medium ISP		Large ISP			
Max sustainable Client-side throughput		350Mbps	600Mbps	1Gbps	2Gbps	3Gbps	4Gbps	8Gbps
Concurrent Session		500k	500k	1million	1million	1million	1million	1million
RPS (Request per second)		10k	10k	20k	20k	20k	20k	20k
Typical B/W saving ratio		30~70%						
S/W		JAGUAR5000 (ver. 2.1.0 or higher version)						
Server Model		Dell R6	50 (1U)	Dell R750 (2U)				
H/W	CPU	1*8core	1*8core	2*8core	2*12core	2*12core	2*12core	2*18core
	RAM	32GB	32GB	32GB	64GB	64GB	128GB	384GB
	HDD	2* 600GB 4*1.8TB	2* 600GB 6*1.8TB	2* 600GB 8*1.8TB	2* 600GB 12*2.4TB	2* 600GB 16*2.4TB	2* 600GB 24*1.8TB	2* 600GB SSD 24*2.4TB



## Specification of Server Hardware for each model

ARA JAGUAR5000 is compatible with HP or Dell server who is global carrier-grade server vendor and provides elaborate international warranty service.

Below table describes the details of server specification for JAGUAR5000 models.

MODEL	SPECIFICATIONS
AF2688 (Dell R750)	Model: Dell Poweredge R750 (2U)  CPU: 2 of Intel® Xeon® Gold 6354 3G, 18C/36T, 11.2GT/s, 39M Cache, Turbo, HT (205W) DDR4-3200 or higher RAM: 384GB (12 of 32GB)  HDD: 2 of 600GB 2.5″ SSD / 24 of 2.4TB 2.5″ SAS  Raid Controller: Dell PERC H745 controller  Power supply: 1100W, Hot plug, Dual  NIC: 1G NIC (Broadcom 5720 QP 1G), 10G NIC (Intel X710 DP 10Gb DA/SFP+ with 2 of GBIC
AF2634 (Dell R750)	Model: Dell Poweredge R750 (2U)  CPU: 2 Intel® Xeon® Gold 5317 3G, 12C/24T, 11.2GT/s, 18M Cache, Turbo, HT (150W) DDR4-2933 or higher  RAM: 128GB (8 of 16GB)  HDD: 2 of 600GB 2.5″ SAS / 24 of 2.4TB 2.5″ SAS  Raid Controller: Dell PERC H745 controller  Power supply: 1100W, Hot plug, Dual  NIC: 1G NIC (Broadcom 5720 QP 1G), 10G NIC (Intel X710 DP 10Gb DA/SFP+ with 2 of GBIC
AF1634 (Dell R750)	Model: Dell Poweredge R750 (2U)  CPU: 2 Intel® Xeon® Gold 5317 3G, 12C/24T, 11.2GT/s, 18M Cache, Turbo, HT (150W) DDR4-2933 or higher  RAM: 64GB (4 of 16GB)  HDD: 2 of 600GB 2.5″ SAS / 16 of 2.4TB 2.5″ SAS  Raid Controller: Dell PERC H745 controller  Power supply: 1100W, Hot plug, Dual  NIC: 1G NIC (Broadcom 5720 QP 1G), 10G NIC (Intel X710 DP 10Gb DA/SFP+ with 2 of GBIC
AF1253 (Dell R750)	Model: Dell Poweredge R750 (2U)  CPU: 2 Intel® Xeon® Silver 4310 2.1G, 12C/24T, 10.4GT/s, 18M Cache, Turbo, HT (120W) DDR4-2666 or higher RAM: 64GB (4 of 16GB)  HDD: 2 of 600GB 2.5" SAS / 12 of 2.4TB 2.5" SAS  Raid Controller: Dell PERC H745 controller  Power supply: 1100W, Hot plug, Dual  NIC: 1G NIC (Broadcom 5720 QP 1G), 10G NIC (Intel X710 DP 10Gb DA/SFP+ with 2 of GBIC
AF853 (Dell R750)	Model: Dell Poweredge R750 (2U)  CPU: 2 of Intel® Xeon® Silver 4309Y 2.8G, 8C/16T, 10.4GT/s, 12M Cache, Turbo, HT (105W) DDR4-2666 or higher RAM: 32GB (2 of 16GB)  HDD: 2 of 600GB 2.5" SAS / 8 of 1.8TB 2.5" SAS  Raid Controller: Dell PERC H745 controller  Power supply: 1100W, Hot plug, Dual  NIC: 1G NIC (Broadcom 5720 QP 1G), 10G NIC (Intel X710 DP 10Gb DA/SFP+ with 2 of GBIC
AF653 (Dell R650)	Model: Dell Poweredge R650 (1U)  CPU: 1 of Intel® Xeon® Silver 4309Y 2.8G, 8C/16T, 10.4GT/s, 12M Cache, Turbo, HT (105W) DDR4-2666 or higher RAM: 32GB (2 of 16GB)  HDD: 2 of 600GB 2.5" SAS / 6 of 1.8TB 2.5" SAS  Raid Controller: Dell PERC H745 controller  Power supply: 550W, Hot plug, Dual  NIC: On-board LOM 1Gbe (Broadcom 5720 QP 1G)
AF451 (Dell R650)	Model: Dell Poweredge R650 (1U)  CPU: 1 of Intel® Xeon® Silver 4309Y 2.8G, 8C/16T, 10.4GT/s, 12M Cache, Turbo, HT (105W) DDR4-2666 or higher RAM: 32GB (2 of 16GB)  HDD: 2 of 600GB 2.5" SAS / 4 of 1.8TB 2.5" SAS  Raid Controller: Dell PERC H745 controller  Power supply: 700W, Hot plug, Dual  NIC: On-board LOM 1Gbe (Broadcom 5720 QP 1G)