

TPC Express Benchmark™ IoT Full Disclosure Report

Machbase 5.7.13

running on

Supermicro A+ Server 2014TP-HTR (TwinProTM with 4x H12SST-PS Nodes)

with

Red Hat Enterprise Linux Server Release 7.7

First Edition - March 2020

Telecommunications Technology Association (TTA), the Sponsor of this benchmark test, believes that the information in this document is accurate as of the publication date. The information in this document is subject to change without notice. The Sponsor assumes no responsibility for any errors that may appear in this document.

The pricing information in this document is believed to accurately reflect the current prices as of the publication date. However, the Sponsor provides no warranty of the pricing information in this document.

Benchmark results are highly dependent upon workload, specific application requirements, and system design and implementation. Relative system performance will vary because of these and other factors. Therefore, the TPC Express Benchmark™ V should not be used as a substitute for a specific customer application benchmark when critical capacity planning and/or product evaluation decisions are contemplated.

All performance data contained in this report was obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. No warranty of system performance or price/performance is expressed or implied in this report.

TTA and the TTA Logo are trademarks of Telecommunications Technology Association and/or its affiliates in the U.S. and other countries. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between TTA and any other company

TPC Express Benchmark™ IoT, TPCx-IoT, and IoTps, are registered certification marks of the Transaction Processing Performance Council.

The TTA products, services or features identified in this document may not yet be available or may not be available in all areas and may be subject to change without notice. Consult your local TTA business contact for information on the products or services available in your area. You can find additional information via TTA's web site at http://www.tta.or.kr/eng. Actual performance and environmental costs of TTA products will vary depending on individual customer configurations and conditions.

Copyright© 2020 Telecommunications Technology Association

All rights reserved. Permission is hereby granted to reproduce this document in whole or in part provided the copyright notice printed above is set forth in full text or on the title page of each item reproduced

TTA

ABSTRACT Page 3 of 24

Abstract

TTA conducted the TPC Express BenchmarkTM IoT (TPCx-IoT) on the Supermicro A+ Server 2014TP-HTR with 4x H12SST-PS Nodes. The software used included Machbase 5.7.13. This report provides full disclosure of the methodology and results. All testing was conducted in conformance with the requirements of the TPCx-IoT Standard Specification, Revision 1.0.5.

The benchmark results are summarized below.

Configuration Summary

Sponsor	Cluster Nodes	Storage Software	Operating System
TTA	Supermicro A+ Server 2014TP-HTR	Machbase 5.7.13	Red Hat Enterprise Linux Release 7.7

TPC Express Benchmark™ IoTMetrics

Total System Cost (USD)	IoTps	USD/IoTps	Availability Date
\$429,659	2,480,917.60	\$0.18	April 14, 2020

Executive Summary

The Executive Summary follows on the next several pages.

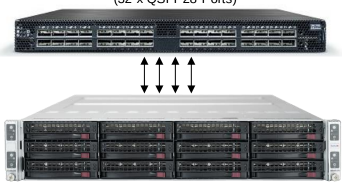
EXECUTIVE SUMMARY Page 4 of 24

TTA		Machbase 5.7.13			TPCx-loT TPC Pricing Report Date	1.0.5 2.5.0 Apr. 14, 2020
Total System Cost	t TPCx-IoT Perfo		formance Metric P		rice/Perforn	nance
\$429,659 USD		2,480,917.60 IoTps		;	\$0.18 USD/IoTps	
Servers	Operating System		Other Softv	vare	Availab	ility Date
Supermicro A+ Server 2014TP-HTR	Red Hat Enterprise Linux Server Release 7.7		None		April 1	4, 2020

System Under Test Configuration Overview

Mellanox SN2700 100Gb Ethernet Switch

(32 x QSFP28 Ports)



1 x Supermicro A+ Server 2014TP-HTR

TwinPro™ with 4x H12SST-PS Nodes, each with:

1 x Master Node

1 x AMD EPYC 7702P64-Core Processor

8 x 64GB (512GB) Memory 1 x 100GbE 2-Port Adaptor

1 x 25GbE 2-Port and 10GbE 2-Port Adaptor

1 x 960GB SATA SSD

1 x 1TB M.2 PCIe SSD

3 x Data Nodes

1 x AMD EPYC 7F72 24-Core Processor

8 x 32GB (256GB) Memory 1 x 100GbE 2-Port Adapter

1 x 25GbE 2-Port and 10GbE 2-Port Adaptor

1 x 960GB SATA SSD 4 x 3.84TB M.2 PCIe SSD

Total Servers: 1x Supermicro A+ Server 2014TP-HTR (TwinPro™ with 4x H12SST-PS Nodes)

Total Processor (Const/Threads 4/126/272)

Total Processors/Cores/Threads: 4/136/272

Server Configuration: 1x Master Node 3x Data Nodes Processor 1x AMD EPYC 7702P (2.00GHz, 1x AMD EPYC 7F72 (3.20GHz,

64-core, 256 MB L3) 24-core, 192 MB L3)

Memory 512 GiB 256 GiB

Storage Device 1x 960GB SATA SSD 1x 960GB SATA SSD 1x 1TB M.2 PCIe SSD Gen3 4x 3.84TB M.2 PCIe SSD Gen3

Network Controller 1x Mellanox MCX516A-CCAT 100GbE 1x Mellanox MCX516A-CCAT 100GbE

1x Supermicro AOC-MH25G-m2S2TM 10GbE and 25GbE 1x Supermicro AOC-MH25G-m2S2TM 10GbE and 25GbE

Connectivity Mellanox SN2700 100GbE Switch Total Rack Units: (2x 2014TP+HTR) + (1x SN2700) = (2x1) + (1x1) = 3 RU

TPCx-IoT 1.0.5 TTA Report Date Full Disclosure Report Machbase 5.7.13 April 14, 2020

TTA

Machbase 5.7.13

 TPCx-loT
 1.0.5

 TPC Pricing
 2.5.0

					Report Date	Apr. 14, 2020
Description	Part Number	Source	List Price (USD)	Qty	Extended Price (USD)	3 yr. Maint. Price (USD)
Server Hardware			, ,		, ,	, ,
Supermicro A+ Server 2014TP-HTR	AS -2014TP-HTR	1	4,500.00	1	4,500.00	
AMD EPYC 7702P 64-Core Processor	PSE-ROM7702P-0047	1	4,229.00	1	4,229.00	
AMD EPYC 7F72 24-Core Processor	PSE-ROM7F72-0141	1	4,117.00	3	12,351.00	
SK hynix 64GB PC4-3200	MEM-DR464L-HL02-ER32	1	320.74	8	2,565.92	
SK hynix 32GB PC4-3200	MEM-DR432L-HL01-ER32	1	159.51	24	3,828.24	
Mellanox 100GbE Dual-Port NIC	AOC-MCX516A-CCAT	1	976.35	4	3,905.40	
2-port 25GbE SFP28 Mellanox CX-4 Lx EN and 2-port 10GbE RJ45 Intel X550 $$	AOC-MH25G-m2S2TM	1	287.39	4	1,149.56	
1 TB NVMe SSD Toshiba KXG50ZNV1T02	HDS-TMN0-KXG50ZNV1T02	1	175.00	1	175.00	
3.84TB NVMe SSD Samsung PM983	HDS-SMN1-MZ1LB3T8HMLA07	1	677.35	12	8,128.20	
Samsung PM883 960GB SATA 6Gb/s V4 TLC 2.5" 7mm (1.3 DWPD)	HDS-S2T1-MZ7LH960HAJR05	1	169.63	4	678.52	
ASSEMBLY FEE	MC0037	1	250.00	1	250.00	
Maintenance - 7x24x4 Care Pack (3-yrs)	OS4HR3	1	3,500.00	1		3,500.00
				Sub-Total	41,760.84	3,500.00
Network						
Mellanox MSN2700-CS2F Spectrum 100GbE 1U Open Ethernet Switch Mellanox SUP-SN2000-CL-S-3S-4H	MSN2700-CS2F	2	33,003.00	1	33,003.00	
Technical Support and Warranty - Silver 3 Year with 4 Hours On-Site Support for SN2700 Cumulus Series Switch	SUP-SN2000-CL-S-3S-4H	2	3,345.00	1		3,345.00
Mellanox MCP1600-E002E30 Passive Copper Cable IB EDR up to 100Gb/s QSFP28 2m Black 30AWG	MCP1600-E002E30	2	145.00	4	580.00	
QSTT 20 2111 Black SOAWG				Sub-Total	33,583.00	3,345.00
Software				342 1344	33,303.00	3,3 13.00
Red Hat Enterprise Linux Server7.7 with Premium Support 1 Year	RH00003	3	1,299.00	12		15,588.00
Machbase v5.7.13 Cluster Edition (include 1y 7x24x4 Technical Support)	es <u>-</u>	4	98,000.00	4	392,000.00	
Machbase v5.7.13 Cluster Edition 7x24x4 Technical Support	-	4	58,800.00	2		117,600.00
recimear support				Sub-Total	392,000.00	133,188.00
Infrastructure					332,000.00	200,200.00
HP EliteDisplay E243 23.8-inch Monitor (w/ spares)	1FH47A8#ABA	5	179.00	3	537.00	
HP Slim USB Keyboard and Mouse (w/	T6T83UT#ABA	5	35.00	3	105.00	
spares)				Sub-Total	642.00	_
Discounts*				Jub Total	042.00	
Machbase v5.7.13 Cluster Edition (include 1y 7x24x4 Technical Support)	es				(137,200.00)	
Machbase v5.7.13 Cluster Edition 7x24x4 Technical Support						(41,160.00)
				Sub-Total	(137,200.00)	(41,160.00)
				Jub-10tai	(137,200.00)	(11,100.00)

Price Source

1) Super Micro Computer Inc. 2) Mellanox Technologies, Ltd.

3) Red Hat Inc. 4) Machbase Inc. 5) Hewlett Packard Inc.

Audited by Pre-Publication Board

*All discounts are based on US list prices and for similar quantities and configurations. Discounts for similarly sized configurations will be similar to those quoted here, but may vary based on the components in the configuration.

Three-Year Cost of Ownership:

\$429,659 USD

IoTps:

2,480,917.60

USD/IoTps: \$0.18 USD

Prices used in TPC benchmarks must reflect the actual prices a customer would pay for purchase of the components in all regions specified in the result. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing conventions for the listed components. For complete details, see the pricing section of the TPC benchmark specification. If you find that stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.



Machbase 5.7.13

TPCx-IoT 1.0.5
TPC Pricing 2.5.0
Report Date Apr. 14, 2020

Numerical Quantities

Scale Factor 4500000000

Performance Run (Run2)

	()
Warmup Run Start Time	2020-03-01 22:46:43.000
Warmup Run End Time	2020-03-01 23:17:05.000
Warmup Run Elapsed Time	1,821.296
Measured Run Start Time	2020-03-01 23:17:05.000
Measured Run End Time	2020-03-01 23:47:20.000
Measured Run Elapsed Time	1,813.845

Performance Metric (IoTps) 2,480,917.60

Repeatability Run (Run1)

.	
Warmup Run Start Time	2020-03-01 21:43:09.000
Warmup Run End Time	2020-03-01 22:13:16.000
Warmup Run Elapsed Time	1,806.022
Measured Run Start Time	2020-03-01 22:13:16.000
Measured Run End Time	2020-03-01 22:43:29.000
Measured Run Elapsed Time	1,812.287
Performance Metric (IoTps)	2,483,050.42

EXECUTIVE SUMMARY Page 7 of 24



Machbase 5.7.13

TPCx-IoT 1.0.5
TPC Pricing 2.5.0
Report Date Apr. 14, 2020

Performance Run Report (Run2)

TPCx-IoT Performance Metric (IoTps) Report

Test Run2 details: Total Time For Warmup Run In Seconds = 1,821.296

Test Run2 details: Total Time In Seconds = 1,813.845

Total Number of Records = 4500000000

TPCx-IoT Performance Metric (IoTps): 2480917.6087

Repeatability Run Report (Run1)

TPCx-IoT Performance Metric (IoTps) Report

Test Run1 details: Total Time For Warmup Run In Seconds = 1,806.022

Test Run1 details: Total Time In Seconds = 1,812.287

Total Number of Records = 4500000000

TPCx-IoT Performance Metric (IoTps): 2483050.4219

Summary details of the run reports are show above. For the complete run reports, see the <u>Supporting Files Archive</u>.



Machbase 5.7.13

TPCx-IoT 1.0.5
TPC Pricing 2.5.0
Report Date Apr. 14, 2020

Revision History

Date Edition Description

April 14, 2020 First Initial Publication

Table of Contents

Abstra	ict	3
Execut	tive Summary	3
Table (of Contents	9
Clause	e 0 Preamble	10
0.1	TPC Express Benchmark™ IoT Overview	10
Clause	e 1 General Items	11
1.1	Test Sponsor	11
1.2	Parameter Settings	11
1.3	Configuration Diagrams	11
1.	.3.1 Measured Configuration	12
1.	.3.2 Priced Configuration	13
1.4	Dataset Distribution	13
1.5	Software Component Distribution	13
Clause	e 2 Workload Related Items	14
2.1	Hardware and Software Tunable Parameters	14
2.2	Run Report	14
2.3	Benchmark Kit Identification	15
2.4	Benchmark Kit Changes	15
Clause	e 3 Scale Factor and Metrics	16
3.1	Scale Factor, Performance, Price-Performance	16
Third-	Party Price Quotes	17
Sup	er Micro Computer Inc.	17
Mel	llanox Technologies, Ltd	18
Red	Hat Inc.	21
Mac	chbase Inc.	22
Hew	vlett Packard Inc	23
Suppor	rting File Index	24

PREAMBLE Page 10 of 24

Clause 0 Preamble

0.1 TPC Express Benchmark™ IoT Overview

TPC Express BenchmarkTM IoT (TPCx-IoT) was developed to provide an objective measure of hardware, operating system and commercial NoSQL database software distributions, and to provide the industry with verifiable performance, price-performance and availability metrics. The benchmark models a continuous system availability of 24 hours a day, 7 days a week.

Even though the modeled application is simple, the results are highly relevant to hardware and software dealing with IoT gateway systems in general. TPCx-IoT stresses both hardware and software including database APIs and network connections to the database. This workload can be used to assess a broad range of NoSQL databases. TPCx-IoT can be used to assess a range of NoSQL implementations in a technically rigorous and directly comparable and vendor-neutral manner. The metric effectively represents the total number of records that can be inserted into a NoSQL database per second while running queries against the database.

The TPCx-IoT kit is available from the TPC (See www.tpc.org/tpcx-iot for more information). Users must sign up and agree to the TPCx-IoT User Licensing Agreement (ULA) to download the kit. Redistribution of the kit is prohibited. All related work (such as collaterals, papers, derivatives) must acknowledge the TPC and include TPCx-IoT copyright. The TPCx-IoT Kit includes: the TPCx-IoT Specification document, the TPCx-IoT Users Guide document, shell scripts to set up the benchmark environment and Java code to execute the benchmark load.

The purpose of TPC benchmarks is to provide relevant, objective performance data to industry users. To achieve that purpose, TPC benchmark specifications require that benchmark tests be implemented with systems, products, technologies and pricing that:

- Are generally available to users;
- Are relevant to the market segment that the individual TPC benchmark models or represents (e.g., TPCx- IoT models and represents a NoSQL database mimicking an IoT gateway system)
- Would plausibly be implemented by a significant number of users in the market segment the benchmark models or represents.

The use of new systems, products, technologies (hardware or software) and pricing is encouraged so long as they meet the requirements above. Specifically prohibited are benchmark systems, products, technologies or pricing (hereafter referred to as "implementations") whose primary purpose is performance optimization of TPC benchmark results without any corresponding applicability to real-world applications and environments. In other words, all "benchmark special" implementations that improve benchmark results but not real-world performance or pricing, are prohibited.

The rules for pricing are included in the TPC Pricing Specification. Further information is available at www.tpc.org.

GENERAL ITEMS Page 11 of 24

Clause 1 General Items

1.1 Test Sponsor

A statement identifying the benchmark sponsor(s) and other participating companies must be provided.

This benchmark was sponsored by Telecommunications Technology Association.

1.2 Parameter Settings

Settings must be provided for all customer-tunable parameters and options which have been changed from the defaults found in actual products, including by not limited to:

- Configuration parameters and options for server, storage, network and other hardware component incorporated into the pricing structure;
- Configuration parameters and options for operating system and file system component incorporated into the pricing structure;
- Configuration parameters and options for any other software component incorporated into the pricing structure;
- Compiler optimization options.

Comment 1: In the event that some parameters and options are set multiple times, it must be easily discernible by an interested reader when the parameter or option was modified and what new value it received each time.

Comment 2: This requirement can be satisfied by providing a full list of all parameters and options, as long as all those that have been modified from their default values have been clearly identified and these parameters and options are only set once.

The <u>Supporting Files Archive</u> contains the parameters and options used to configure the components involved in this benchmark.

1.3 Configuration Diagrams

Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences.

This includes, but is not limited to:

- Total number of nodes used
- Total number and type of processors used/total number of cores used/total number of threads used (including sizes of L2 and L3 caches)
- Size of allocated memory, and any specific mapping/partitioning of memory unique to the test
- Number and type of disk units (and controllers, if applicable)
- Number of channels or bus connections to disk units, including their protocol type
- Number of LAN (for example, Ethernet) connections and speed for switches and other hardware components physically used in the test or are incorporated into the pricing structure
- Type and the run-time execution location of software components

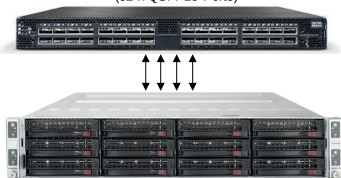
GENERAL ITEMS Page 12 of 24

1.3.1 Measured Configuration

Figure 1-1 shows the measured configuration.

Mellanox SN2700 100Gb Ethernet Switch

(32 x QSFP28 Ports)



1 x Supermicro A+ Server 2014TP-HTR

TwinPro™ with 4x H12SST-PS Nodes, each with:

1 x Master Node

- 1 x AMD EPYC 7702P64-Core Processor
- 8 x 64GB (512GB) Memory 1 x 100GbE 2-Port Adaptor
- 1 x 25GbE 2-Port and 10GbE 2-Port Adaptor
- 1 x 960GB SATA SSD
- 1 x 1TB M.2 PCIe SSD

3 x Data Nodes

- 1 x AMD EPYC 7F72 24-Core Processor
- 8 x 32GB (256GB) Memory 1 x 100GbE 2-Port Adapter
- 1 x 25GbE 2-Port and 10GbE 2-Port Adaptor
- 1 x 960GB SATA SSD
- 4 x 3.84TB M.2 PCIe SSD

Figure 1-1 Measured Configuration

The measured configuration consisted of:

Total Nodes: 4

Total Processors/Cores/Threads: 4/136/272
Total Memory: 1.28TB
Total Number of Storage Devices: 17

Total Storage Capacity 50.92TB

Connectivity: Mellanox SN2700 100GbE Switch

Servers 1x Master Node: 3x Data Nodes: Processors/Cores/Threads: 1/64/128 1/24/48

Processor Model: 1x AMD EPYC 7702P 1x AMD EPYC 7F72

(2.00GHz, 64-core, 256MB L3) (3.20GHz, 24-core, 192MB L3)

Memory: 512 GiB 256 GiB

Storage Devices: 1x 960GB SATA SSD 1x 960GB SATA SSD

1x 1TB M.2 PCIe SSD Gen3 4x 3.84TB M.2 PCIe SSD Gen3 Network Controller: 1x Mellanox MCX516A-CCAT 1x Mellanox MCX516A-CCAT

100GbE 100GbE

1x Supermicro AOC-MH25G-m2s2TM 1x Supermicro AOC-MH25G-m2s2TM

10GbE and 25GbE 10GbE and 25GbE

The distribution of software components over server nodes is detailed in section 1.5.

TPCx-IoT 1.0.5 TTA Report Date
Full Disclosure Report Machbase 5.7.13 April 14, 2020

GENERAL ITEMS Page 13 of 24

1.3.2 Priced Configuration

All nodes in the measured configuration used 1x Samsung PM863 Series 960GB SATA SSD as a system disk. All nodes in the priced configuration use 1x Samsung PM883 Series 960GB SATA SSD as a substitute. The substitution was allowed under TPC Pricing rules based on the following data.

Characteristic	<u>Priced</u> 960GB SATA SSD	<u>Measured</u> 960GB SATA SSD
Model (Part Number)	PM883 (MZ7LH960HAJR)	PM863 (MZLM960N)
Interface	SATA3 6Gb/s	SATA3 6Gb/s
NAND type	Samsung V-NAND	Samsung V-NAND
Sequential Read/Write (up to)	550/520 MB/s	520/480 MB/s
Random Read/Write (up to)	98K/28K IOPS	97K/24K IOPS
Form Factor	2.5 inch	2.5 inch
Launch Date	2018/04	2015/07

1.4 Dataset Distribution

The distribution of dataset across all media must be explicitly described.

Table 1-1 describes the distribution of the dataset across all storage media in the system.

Server	Storage	Disk Drive	Description of Content
1	2.5 SATA 6Gb/s	1 x 960GB SATA SSD	Operating System, Root, Swap
	M.2 PCle Gen3	1 x 1TB NVMe SSD	Machbase Broker
2-4	2.5 SATA 6Gb/s	1 x 960GB SATA SSD	Operating System, Root, Swap
	M.2 PCle Gen3	4 x 3.84TB NVMe SSD	Machbase Data, coordinator

Table 1-1 Dataset Distribution Across Storage Media

1.5 Software Component Distribution

The distribution of various software components across the system must be explicitly described.

Table describes the distribution of the software components across the system.

Server	Broker	Coordinator	Warehouse
1	X		
2		X	X
3			X
4			X

Table 1-2 Software Component Distribution Across Nodes

The storage system software used was Machbase 5.7.13.

Clause 2 Workload Related Items

2.1 Hardware and Software Tunable Parameters

Script or text used to set all hardware and software tunable parameters must be reported.

The Supporting Files Archive contains all configuration scripts.

2.2 Run Report

The run report generated by the TPCx-IoT Kit for Performance Run and Repeatability Run must be reported.

The <u>Supporting Files Archive</u> contains the full run report. The following excerpts from the run report summarize the Performance Run and the Repeatability Run.

Run Report for Run 1 (Repeatability Run) TPCx-IoT Performance Metric (IoTps) Report Test Run 1 details: Total Time For Warmup Run In Seconds = 1,806.022Test Run 1 details: Total Time In Seconds = 1,812.287Total Number of Records = 4500000000TPCx-IoT Performance Metric (IoTps): 2483050.4219 Run Report for Run 2 (Performance Run) TPCx-IoT Performance Metric (IoTps) Report Test Run 2 details: Total Time For Warmup Run In Seconds = 1,821.296 Test Run 2 details: Total Time In Seconds = 1.813.845Total Number of Records = 4500000000TPCx-IoT Performance Metric (IoTps): 2480917.6087

2.3 Benchmark Kit Identification

The version of the TPCx-IoT kit and checksums for key files are listed below.

TPCx-IoT Kit Version 1.0.	5
File	MD5
TPC-IoT-master.sh	aabeca02709f778295fcd1891ce3f74e

tpcx-iot/machbase-binding/lib/core-0.13.0-SNAPSHOT.jar 18b59e748a7026036e85e2e70ba45af5 IoT_cluster_validate_suite.sh 1d85705dc67fb3c767d7a1fe8775275f

2.4 Benchmark Kit Changes

No modifications were made to TPC-provided kit.

Clause 3 Scale Factor and Metrics

3.1 Scale Factor, Performance, Price-Performance

The metrics for Run 1 and Run 2 are summarized below.

	Run 1	Run 2
Scale Factor	4500000000	4500000000
Measured Run Time (seconds)	1,812.287	1,813.845
IoTps	2,483,050.42	2,480,917.60

Run2 Price-Performance: 0.18 \$/IoTps

Third-Party Price Quotes

Super Micro Computer Inc.



Quotation

980 Rock Ave.

San Jose, CA 95131

Phone: (408) 503-8000 Fax: (408) 503-8008

Please email PO to Supermicro Order Desk: epossupermicro.com and

cc Supermicro Sales Representative.

Date Page 03/04/2020 8600387579 Expiration Date 04/17/2020

Sold To:

ADVANCED MICRO DEVICES, INC (CA) DEBBIE CHRISTOPHER 2485 AUGUSTINE DRIVE SANTA CLARA CA 95054-3002

Ship To: ADVANCED MICRO DEVICES, INC (CA) DEBBIE CHRISTOPHER 2485 AUGUSTINE DRIVE SANTA CLARA CA 95054-3002

1	Reference	Customer No.	Salesperson	Incoterms	Ship Via	Payment Terms
ı		AM00360U00	VIVIAN HUYEN	Ex Works	FED GROUND CUST	NET 45 DAYS

Qty. Ord.	Item Number	Description	Unit Price	UoM	Extended Price
1	AS -2014TP-HTR	H12SST-PS, CSE-827HQ+ -R2K04BP2, UP,SATA 2U 4 Nodes 3.5"	4,500.00	EA	4,500.00
1	PSE-ROM7702P-0047	Rome 7702P UP 64C/128T 2.0G 256M 200W 4094, HF, RoHS	4,229.00	EA	4,229.00
8	MEM-DR464L-HL02-ER32	64GB DDR4-3200 2Rx4 (16Gb) ECC RDIMM	320.74	EΑ	2,565.92
24	MEM-DR432L-HL01-ER32	32GB DDR4-3200 2Rx4 ECC REG DIMM	159.51	EΑ	3,828.24
4	AOC-MCX516A-CCAT	MCX516A-CCAT ConnectX-5 EN,100GbE 2-p QSFP28,PCle3x1	976.35	EA	3,905.40
4	AOC-MH25G-M2S2TM-O	SIOM 2+ 2-port 25G & 10G, SFP28 & RJ45, Mellanox (Retail)	287.39	EA	1,149.50
1	HDS-TMN0-KXG50ZNV1T02	(EOL)Toshiba XG5 1TB NVMe M.2 22x80mm < 1DWPD	175.00	EA	175.0
12	HDS-SMN1- MZ1LB3T8HMLA07	Samsung PM983 3.84TB NVMe PCle3x4 V4 M.2 22x110mm (1.3 DWPD)	677.35	EA	8,128.20
1	MC0037	ASSEMBLY FEE	250.00	EΑ	250.00
1	OS4HR3	3 YR ONSITE 24X7X4 SERVICE	3,500.00	EΑ	3,500.00
3	PSE-ROM7F72-0141	Rome 7F72 DP/UP 24C/48T 3.2G 192M 240W 4094(CQ219195)	4,117.00	EA	12,351.00
4	HDS-S2T1- MZ7LH960HAJR05	Samsung PM883 960GB SATA 6Gb/s V4 TLC 2.5" 7mm (1.3 DWPD)	169.63	EA	678.5

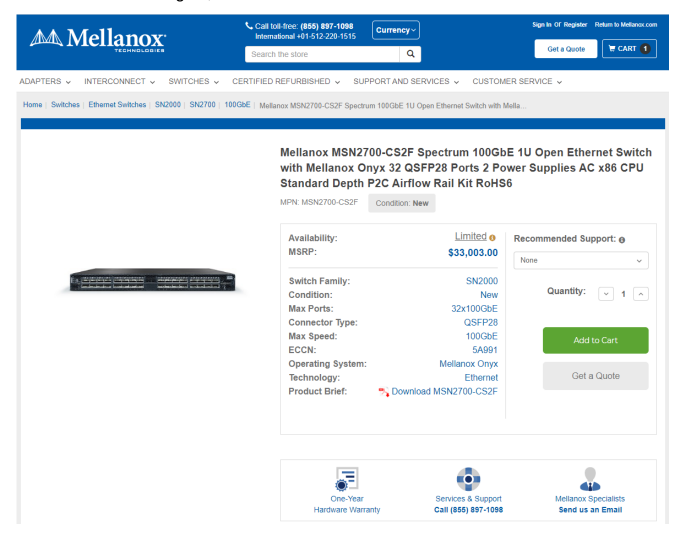
Quote is valid for 120 days from quotation date of March 18th, 2020 Order Discount Subtotal 45,260.84 Total sales tax 0.00 Total order 45,260.84

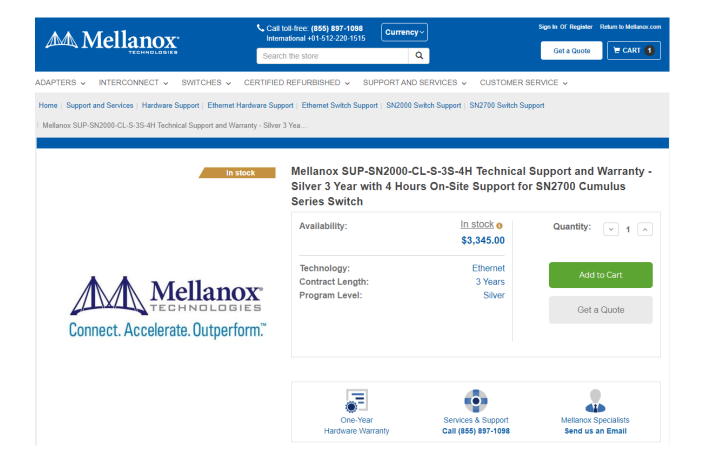
^{**}SUPERMICRO WILL NOT BE HELD RESPONSIBLE FOR ANY PRICING, COMPONENT AVAILABILITY, TYPOGRAPHICAL, OR OTHER ERRORS IN ANY FORMAT OF COMMUNICATIONS INCLUDING QUOTATIONS, QUOTATIONS, IN ANY FORMAT, FURNISHED BY SUPERMICRO SHALL NOT CONSTITUTE A REM OFFER AND MAY BE CHANGED OR REVOKED AT ANY TIME. IT WILL BE SOLELY IN SUPERMICRO'S DISCRETION TO ACCEPT OR REJECT THE OPDER YOU PLACE.

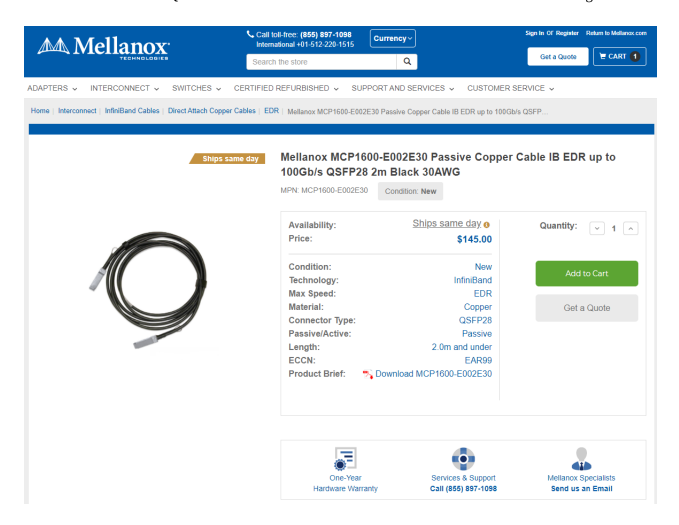
**INFORMATION ENCLOSED IN THE QUOTATION, INCLUDING PRICING, COMPONENTS DESCRIPTION,...ETC., MADE OR SUPPLIED BY SUPERMICRO'S SHALL REMAIN SUPERMICRO'S PROPERTY AND YOU HEREBY AGREE THAT SUCH INFORMATION IS CONFIDENTIAL AND SHALL NOT BE DISCLOSED OR OTHERWISE USED WITHOUT SUPERMICRO'S EXPRESS PROOR WRITTEN CONSENT.

^{*} UNLESS OTHERWISE, YOU AS THE CUSTOMER, DULY EXECUTE ANOTHER VALID AGREEMENT APPLICABLE TO THIS PURCHASE WITH SUPERMICRO, OR UNLESS
THE AUTHORIZED SUPERMICRO REPRESENTATIVE SPECIFIES, IN WRITING, DIFFERENT OR ADDITIONAL TERMS FOR SPECIFIC PRODUCT OR SERVICE, THE TERMS AND
CONDITIONS AVAILABLE AT http://www.supermicro.com/about/policies/#PRQ SHALL GOVERN PURCHASES MADE HERBINDER.

Mellanox Technologies, Ltd



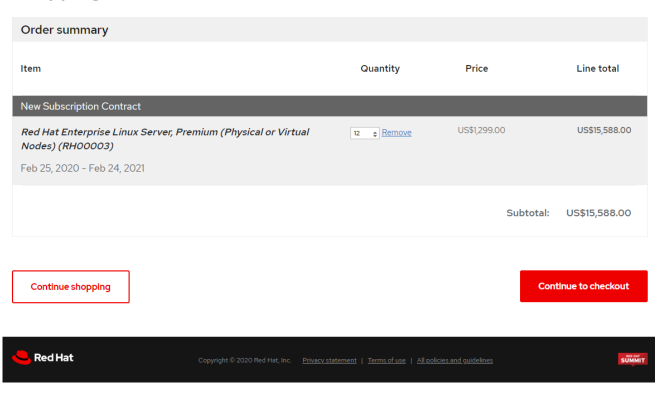




Red Hat Inc.



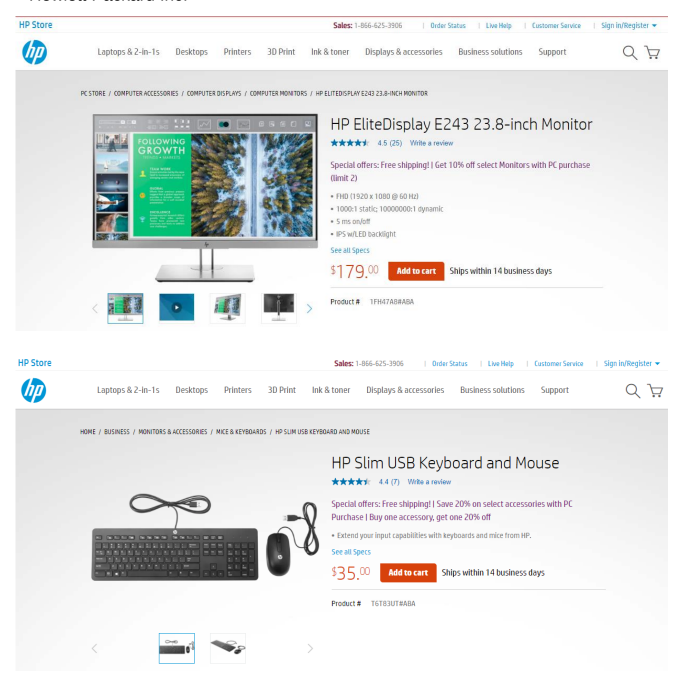
Shopping Cart



Machbase Inc.

	Quotation						
Doc. No.	: MACH-SALES-20	-SALES-20200310-01 Business License 120-87-96403					
Date	: 2020-03-30		Company	Machba	to Inc	CEO	Andrew Kim
Date	: 2020-03-30		Company	IVIdCITUd	se inc.	CEO	Andrew Kim
То	: TTA		BusinessTerritory	Service, Busin	ess Service	ProductType	Software
CC	: Mr. Ki Han Choi	i	Rn. 904, 273 Dig		tal-ro, Guro-gu		
Charge	: Peter Lee (+82-10-7128-6	127)	Address Seoul, K			Corea	
	Here we quote as	s belows	Tel.	T:02-210	9-5607	F: 02-2038-4607	
Quote	364	1,364	USD (VAT Incl.)				
No.	Con	ntent	List Price (USD/Node)	Proposed Price (USD/Node)	Quantity (Node)	Supply Price (USD)	Tax. Incl. (USD)
1	Machbase Cluste	r Edition V5.7.13	98,000	63,700	4	254,800	280,280
	Machbase Run-Ti	me License					
	Machbase Time S	eries DBMS					
	Machbase Client	Developmet Kit					
	Machbase Coordi	inator					
	Machbase Broker	,					
	Machbase Wareh	nouse					
	Machbase Web A	dmin					
	Machbase Tag Analyzer						
No.	Content		Ref. Price (USD)	Maintenance Rate (%)	Total Period (Year)	Supply Price (USD)	Tax. Incl. (USD)
2	Maintenance		254,800	15%	2.00	76,440	84,084
	Support & On-site	Guide Guide					
	Fault Handling						
	API Connection						
	Guide for Server	& Node Configurat	ion				
	Total				331,240	364,364	
<< REMA	RK >>						
	REMARK >> Here is a quote for applying a Machbase time series database for TTA.						
-	Quotation : Machbase Cluster Edition Run-Time License 4 nodes and 3 years Maintenance (1 Year for free)						
-	Quotation : Macrobase Cluster Edition Run-Time License 4 nodes and 3 years Maintenance (1 Year for free) Maintenance: Free maintenance for one year after the contract, 15% of maintenance rate applied afterwards.						
-	Payment terms: Cash payment terms. (Within 30 days of issue of tax invoice)						
<u> </u>	- Server installation condition: It is recommended to separate DB server and Storage server.						
-	Installation : Cluster Edition - 7 Days, DB Table Guide is seperately guided with DB Professional Service.						
	Quotation validity period: 120 days from the date of quotation						
<u> </u>			7CHBV				
	I	I	I .				

Hewlett Packard Inc.



Supporting File Index

Clause	Description	Archive Pathname
Clause 1	Parameters and options used to configure and tune the SUT	/Clause1
Clause 2	Configuration scripts and Run Report	/Clause2
Clause 3	System configuration details	/Clause3