



TPC Express Benchmark™ IoT
Full Disclosure Report

TimechoDB 2.0.2.1
Based on Apache IoTDB

running on

Inspur CS5280H3 Server

with

KeyarchOS 5.8SP2 64-bit

TPCx-IoT Version	2.1.2
Report Edition	First
Report Submitted	November 1, 2025

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Therefore, the TPC Express Benchmark™ 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.

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Abstract

Timecho conducted the TPC Express Benchmark™ IoT (TPCx-IoT) on a 7-node TimechoDB cluster with two-way replication, with each node deployed on a separate Inspur server instance. The software used included TimechoDB 2.0.2.1. 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 2.1.2. The benchmark results are summarized below.

Configuration Summary



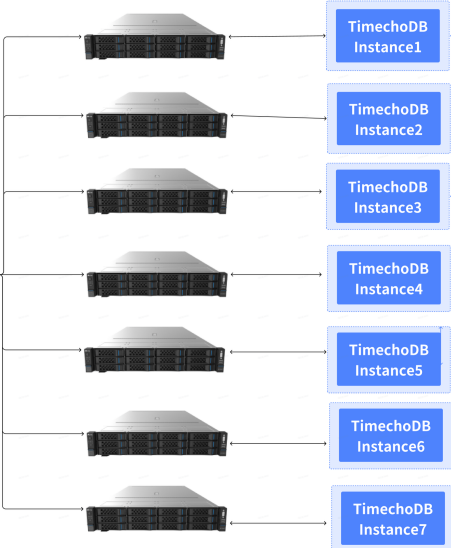
Sponsor	Cluster Nodes	Storage Software	Operating System
Timecho	Inspur CS5280H3 Server	TimechoDB 2.0.2.1 based on Apache IoTDB	KeyarchOS 5.8SP2 64-bit


TPC Express Benchmark™ IoT Metrics


Total System Cost (USD)	IoTps	USD/KIoTps	Availability Date
487,123.70	24,653,819.28	19.76	November 1, 2025


Executive Summary

The [Executive Summary](#) follows on the next several pages.

		TimechoDB 2.0.2.1 based on Apache IoTDB		TPCx-IoT 2.1.2 TPC Pricing 2.9.0 Report Date November 1, 2025	
Total System Cost 487,123.70 USD		TPCx-IoT Performance Metric 24,653,819.28 IoTps		Price/Performance 19.76 USD/kIoTps	
Servers		Operating System		Other Software	Avaliability Date
Inspur CS5280H3		KeyarchOS 5.8SP2 64-bit		None	November 1, 2025
System Under Test Configuration Overview					
<div><div><p>Inspur CN9420 100GbE Switch (32 x 100GbE Ports)</p></div><div><p>TimechoDB Instance1 TimechoDB Instance2 TimechoDB Instance3 TimechoDB Instance4 TimechoDB Instance5 TimechoDB Instance6 TimechoDB Instance7</p></div><div><p>7 x Inspur CS5280H3 Server</p><ul style="list-style-type: none">1 x HYGON 7490 64-Core Processor12 x 32GB (384GB) Memory1 x 100GbE-2Port Adaptor1 x 1GbE-2Port Adaptor1 x 480GB SATA SSD4 x 3.84TB NVME SSD</div></div>					
Total Servers:		7x Inspur CS5280H3 Server			
Total Processors/Cores/Threads		7/448/896			
Each Server Configuration	1x TimechoDB Instance				
	Processor	1x HYGON 7490 64-Core Processor			
	Memory	12x Samsung 32GB DDR5-4800MHz Memory (384G)			
	Storage Device	1x 480GB SATA SSD			
		4x INTEL 3.84TB NVME SSD			
	Network Controller	1x 1Gbps Dual-Port I350			
1x 100Gbps Dual-Port Mellanox ConnectX-6 Dx					
Connectivity	Inspur CN9420 100GbE Switch				

	TimechoDB 2.0.2.1 based on Apache IoTDB			TPCx-IoT 2.1.2 TPC Pricing 2.9.0 Report Date November 1, 2025		
Description	Part Number	Source	List Price (USD)	Qty	Extended Price (USD)	3 yr. Maint. Price (USD)
Licensed Compute Services						
Inspur CS5280H3 Server (incl. 3-year 24*7 gold maintenance service)		1	20,198.50	7	141,389.50	
Inspur CN9420 Switch (incl. 3-year 24*7 gold maintenance service)		1	9,193.80	1	9,193.80	
					Sub-Total	150,583.30 USD
Licensed Software Services						
KeyarchOS V5 (incl. 3-year 24*7 gold maintenance service)		1	557.20	7	3,900.40	
3-Year TimechoDB 2.0.2.1 License (incl. 1-year 24*7 Support)		2	297,000.00	1	297,000.00	
1-Year TimechoDB 24*7 Support		2	59,400.00	2	118,800.00	
					Sub-Total	419,700.40 USD
Discounts*						
3-Year TimechoDB 2.0.2.1 License incl. 1-Year Support		2	(59,400.00)	1	(59,400.00)	
1-Year TimechoDB 24*7 Support		2	(11,880.00)	2	(23,760.00)	
					Sub-Total	(83,160.00 USD)
Total					487,123.70 USD	
<u>Price Sources:</u> 1) Inspur 2) Timecho *20% OFF discount is based on list price for the deployment of small clusters of TimechoDB.		Three-Year Cost of Ownership:				487,123.70 USD
		IoTps:				24,653,819.28
		USD/kIoTps:				19.76 USD/kIoTps
<p>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.</p>						

	TimechoDB 2.0.2.1 based on Apache IoTDB	TPCx-IoT 2.1.2 TPC Pricing 2.9.0 Report Date November 1, 2025
Numerical Quantities		
Scale Factor	48,000,000,000	
Performance Run (Run1)		
Warmup Run Start Time	2025-08-15 11:52:57.000	
Warmup Run End Time	2025-08-15 12:34:31.000	
Warmup Run Elapsed Time	2,493.382	
Measured Run Start Time	2025-08-15 12:34:34.000	
Measured Run End Time	2025-08-15 13:07:00.000	
Measured Run Elapsed Time	1,944.688	
Performance Metric (IoTps)	24,682,622.61	
Repeatability Run (Run2)		
Warmup Run Start Time	2025-08-15 13:08:23.000	
Warmup Run End Time	2025-08-15 13:56:13.000	
Warmup Run Elapsed Time	2,868.871	
Measured Run Start Time	2025-08-15 13:56:16.000	
Measured Run End Time	2025-08-15 14:28:44.000	
Measured Run Elapsed Time	1,946.960	
Performance Metric (IoTps)	24,653,819.28	

	TimechoDB 2.0.2.1 based on Apache IoTDB	TPCx-IoT 2.1.2 TPC Pricing 2.9.0 Report Date November 1, 2025												
<p>Performance Run Report (Run1)</p> <p>=====</p> <p>TPCx-IoT Performance Metric (IoTps) Report</p> <table><tr><td>Test Run1 details</td><td>Total Time for Warmup Run in Seconds = 2,493.382</td></tr><tr><td>Test Run1 details</td><td>Total Time in Seconds = 1,944.688</td></tr><tr><td></td><td>Total Number of Records = 48,000,000,000</td></tr></table> <p>TPCx-IoT Performance Metric (IoTps): 24,682,622.61</p> <p>=====</p> <p>Repeatability Run Report (Run2)</p> <p>=====</p> <table><tr><td>Test Run2 details</td><td>Total Time for Warmup Run in Seconds = 2,868.871</td></tr><tr><td>Test Run2 details</td><td>Total Time in Seconds = 1,946.960</td></tr><tr><td></td><td>Total Number of Records = 48,000,000,000</td></tr></table> <p>TPCx-IoT Performance Metric (IoTps): 24,653,819.28</p> <p>=====</p>			Test Run1 details	Total Time for Warmup Run in Seconds = 2,493.382	Test Run1 details	Total Time in Seconds = 1,944.688		Total Number of Records = 48,000,000,000	Test Run2 details	Total Time for Warmup Run in Seconds = 2,868.871	Test Run2 details	Total Time in Seconds = 1,946.960		Total Number of Records = 48,000,000,000
Test Run1 details	Total Time for Warmup Run in Seconds = 2,493.382													
Test Run1 details	Total Time in Seconds = 1,944.688													
	Total Number of Records = 48,000,000,000													
Test Run2 details	Total Time for Warmup Run in Seconds = 2,868.871													
Test Run2 details	Total Time in Seconds = 1,946.960													
	Total Number of Records = 48,000,000,000													


	TimechoDB 2.0.2.1 based on Apache IoTDB	TPCx-IoT 2.1.2 TPC Pricing 2.9.0 Report Date November 1, 2025						
<div>Revision History</div> <table><tr><th>Date</th><th>Edition</th><th>Description</th></tr><tr><td>November 1, 2025</td><td>First</td><td>Initial Publication</td></tr></table>			Date	Edition	Description	November 1, 2025	First	Initial Publication
Date	Edition	Description						
November 1, 2025	First	Initial Publication						

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Clause 0 Preamble

0.1 TPC Express Benchmark™ IoT Overview

TPC Express Benchmark™ 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.

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 Timecho Technology (Beijing) Co. Ltd.

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 Supporting Files contain all configuration parameters of the components involved in the 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*

1.3.1 Measured Configuration

Figure 1-1 shows the measured configuration.

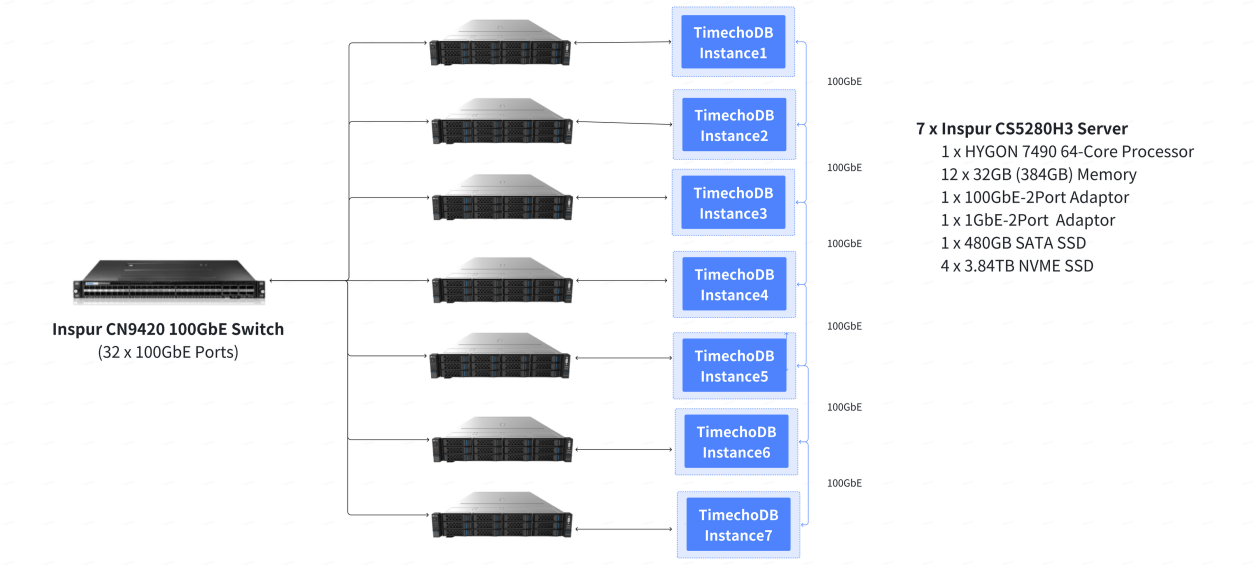


Figure 1-1 Measured Configuration

The measured configuration consisted of:

Total Nodes:	7
Total Processors/Cores/Threads:	7/448/896
Total Memory:	2,688GB
Total Number of Storage Devices:	28
Total Storage Capacity:	110,100.48GB
Connectivity:	Inspur CN9420 100GbE Switch
Each Server Configuration:	1x CS5280H3 with 1x TimechoDB Instance
Processors/Cores/Threads:	1/64/128
Processor Model:	1x HYGON 7490 64-Core Processor
Memory:	12x Samsung 32GB DDR5-4800MHz Memory (384G)
Storage Devices:	1x 480GB SATA SSD 4x INTEL 3.84TB NVME SSD
Network Controller	1x 1Gbps Dual-Port I350 1x 100Gbps Dual-Port Mellanox ConnectX-6 Dx

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

1.3.2 Priced Configuration

There are no differences between the priced configuration and the measured configuration.

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
1-7	System Storage	1x 480GB SATA SSD	Operating System, Swap, Root, Temp
	Data Storage	4x INTEL 3.84TB NVME SSD	TimechoDB Data

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	TimechoDB ConfigNode	TimechoDB DataNode
1	X	X
2		X
3		X
4		X
5		X
6		X
7		X

Table 1-2 Software Component Distribution Across Nodes

The storage system software used was TimechoDB 2.0.2.1.

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 the parameters used to configure the components involved in this benchmark

2.2 Run Report

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

The [Supporting Files Archive](#) contains the full run report. The following excerpts from the run report summarize the Performance Run and the Repeatability Run.

Performance Run Report (Run1)

TPCx-IoT Performance Metric (IoTps) Report

Test Run1 details	Total Time for Warmup Run in Seconds = 2,493.382
Test Run1 details	Total Time in Seconds = 1,944.688
	Total Number of Records = 48,000,000,000

TPCx-IoT Performance Metric (IoTps): 24,682,622.61

Repeatability Run Report (Run2)

Test Run2 details	Total Time for Warmup Run in Seconds = 2,868.871
Test Run2 details	Total Time in Seconds = 1,946.960
	Total Number of Records = 48,000,000,000

TPCx-IoT Performance Metric (IoTps): 24,653,819.28

2.3 Benchmark Kit Identification

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

TPCx-IoT Kit Version	2.1.2
----------------------	-------

File	MD5
TPC-IoT-master.sh	cc24620cfdee08290d771c5471a8d1ee
tpcx-iot/timechodb-binding/lib/core-0.13.0-SNAPSHOT.jar	00c117fb139465e59a0e829b78f8431a
IoT_cluster_validate_suite.sh	b2342754095f973ce27f43c28d3ca0ae

2.4 Benchmark Kit Changes

No modifications were made to the 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.

	Run1	Run2
Scale Factor	48,000,000,000	48,000,000,000
Measured Run Time (seconds)	1,944.688	1,946.960
IoTps	24,682,622.61	24,653,819.28

Run2 Price-Performance: 19.76 USD/kIoTps

Third-Party Price Quotes

Inspur CS5280H3 Server

Vendor

Inspur, <https://en.ieisystem.com/>

Quotation

The server configuration is as detailed below:

Item	Configuration
Processor	1x HYGON 7490 64-Core Processor
Memory	12x Samsung 32GB DDR5-4800MHz Memory (384G)
Storage Device	1x 480GB SATA SSD
	4x INTEL 3.84TB NVME SSD
Network Controller	1x 1Gbps Dual-Port I350
	1x 100Gbps Dual-Port Mellanox ConnectX-6 Dx

Notes:

The price includes VAT.



No.	Product	Feature Description	Specification	Qty.	Unit Price	Product Purchase Quantity (units)	Total Price
Server products							
1	Inspur CS5280H3 Server		The CS5280H3 server supports one to two Hygon C86-4G series processors, with up to 64 cores per processor and a maximum frequency of 3.1 GHz. It supports 24 DDR5 ECC memory slots and is compatible with RDIMM memory	1	\$20,198.50	7	\$141,389.50
Detailed configuration							
1.1	Single server configuration	CPU	CPU_HYGON_7490_C86_2.7GHz_64C_256M_400W	1		7	
1.2		Memory	Mem_32G_DDR5-4800MHz	12			
1.3		Hard Disk 1	SSD_480G_SATA_6Gpbs_2.5in	1			
1.4		Hard Disk 2	SSD_3.84T_U.2_16GTps_2.5in	4			
1.5		RAID Card	RAID_9560-8i_4G_12Gbps	1			
1.6		Network Card 1	NIC_1Gbps_2Port_RJ45	1			
1.7		Network Card 2	NIC_100Gbps_2Port	1			
1.8		Power Supply	PowerSupply_1600W_Platinum	2			
1.9		Maintenance Service	【Gold Maintenance】CS5280H3 3-year 7×24×4H gold maintenance service				
Switch Products							
2	CN9420-32C	Switch	Supports 32 40G/100G QSFP28 optical ports	1	\$7,661.50	1	\$7,661.50
		Maintenance Service	【Gold Maintenance】CN9420-32C 3-year 7×24×4H gold maintenance service	1	\$1,532.30		\$1,532.30
OS Products							
3	KeyarchOS	OS	KeyarchOS is independently developed based on the Linux kernel, supporting mainstream architecture processors such as x86 and ARM, compatible with traditional CentOS, and supporting key functions such as cluster high availability, memory hierarchical management, I/O resource control, and visual migration	1	\$557.20	7	\$3,900.40
		Maintenance Service	【Gold Maintenance】3-year 7×24×4H gold maintenance service	1			
Notes							
1.this price is valid from November 1, 2025, to April 30, 2026							
2.The price includes VAT.							

Timecho, TimechoDB 3-Year Subscription



Company Name
Contact Person
E-Mail
Company Address
Zip code and City

Quote No.: PPxxxxxxxx
Date: 2025-11-01
Customer ID: xxxxxxxx

Contact: xxxxxxxx
E-Mail: contact@timecho.com
Telefon: +86 (0) 10-62780978
+49 (0) 711-81048763

Quote No. PPxxxxxxxx

Dear Sir or Madam,

Thank you for your inquiry. We offer our products and services exclusively under the following conditions. The offer is based on the data and requirements available at the time of the offer.

No.	Product	Qty	List Price	Supply Price	Total Price
01	TimechoDB v2.0.2.1 based on Apache IoTDB	1	297,000	237,600	237,600 USD
	- 7-Node Cluster with 2 Replicas				
	- Timecho Monitoring Dashboard				
	- Timecho Workbench				
	- OpsKit (Cluster Management Tool)				
	- AllNode with Large Time Series Model				
02	Maintenance	2	59,400	47,520	95,040 USD
	Support 24*7 inkl. remote troubleshooting, debug, updates, data migration tools, etc.				
Total:					332,640 USD

Notes:

Quotation: TimechoDB Cluster Edition License (2 Replicas) and 3 Years of Maintenance. The license includes one year of free maintenance. Starting from the second year, an annual maintenance fee of 20% of the license price will apply.

Payment Terms: Payment is due within 21 days from the date of invoice without deductions.

Taxes and Duties: All prices are tax-inclusive, unless otherwise specified.

Quotation Validity: This quotation is valid for 180 days from the date of issuance.

Best regards,

Timecho Team

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