MGI Genetic Sequencers





DNBSEQ-E25*



DNBSEQ-G99*

Reads per flow cell: 80 M Data output: 8-96 Gb



DNBSEQ-G50*

Number of flow cells: 1 Data output: 10-150 Gb



DNBSEQ-G400*

Reads per flow cell: 300-1800 M Data output: 55-1440 Gb



DNBSEQ-T7*

Reads per flow cell: 5000 M Number of flow cells: 4



DNBSEQ-T20×2*

Reads: 40 B Number of slides: 6

*Unless otherwise informed, this StandardMPS sequencing reagent is not available in Germany, UK, Sweden, and Switzerland.



MGI Tech Co., Ltd.

Building 11, Beishan Industrial Zone, Yantian District, Shenzhen.CHINA





+86-4000-688-114

Version: March 21

Information in this brochure is updated to [03/21/2024] and only for your reference. In no event shall the brochure be regarded as warranty or commitment made by MGI Tech Co., Ltd. All rights and obligations shall subject to final executed agreement.



High-speed, high flexibility and ultra-high throughput











Genetic Sequencer **DNBSEQ-T7***



24 to 30 HOURS for PE150 sequencing



High-flexibility 4 FLOW CELLS, PE150 and PE100 at the same time



Ultra-high Throughput up to 6 T/DAY, High quality data 24/7

Leading Life Science Innovation

O ABOUT DNBSEQ-T7*

1 INTRODUCTION

Specifications
Technical Principle
Total Package

02 DATA PRESENTATION

Whole Genome Sequencing (WGS) Data Performance Sample Throughput Guidance for Key Applications

3 APPENDIX

Configurations
Technical Support
Ordering Information

ABOUTMGI Tech Co., Ltd.

MGI Tech Co., Ltd. (referred to as MGI) is committed to building core tools and technology to lead life science through intelligent innovation. With a focus on R&D, production and sales of DNA sequencing instruments, reagents, and related products, MGI provides real-time, panoramic, and life course equipment and systems for precision medicine, precision agriculture, precision healthcare and other relevant industries. MGI is a leading producer of clinical high-throughput gene sequencers, and its multi-omics platforms include genetic sequencing, medical imaging, and laboratory automation.

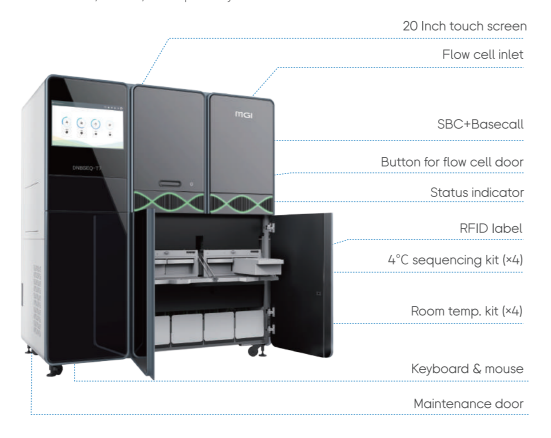
As of December 31, 2022, MGI has more than 2,800 employees, and 36% of whom are R&D personnel. Founded in 2016, MGI operates in more than 90 countries and regions, serving more than 2,000 customers. It has established scientific research and production bases, global training and service network in many countries and regions around the world. MGI is one of two companies in the world that can independently develop and mass-produce low-, medium- and high-throughput clinical gene sequencers from GB to TB. Providing real-time, comprehensive, life course solutions, its vision is to lead life science innovation.

INTRODUCTION

DNBSEQ-T7*

DNBSEQ-T7* can generate 1-6 T of high quality data per day, for a wide range of applications including whole genome sequencing, deep exome sequencing, epigenome sequencing, transcriptome sequencing, and targeted panel projects.

Powered by 4-color and DNBSEQ[™] Technology, DNBSEQ-T7* makes sequencing more efficient and productive with advances in biochemical, fluidics, and optical systems.



MGIDL-T7

MGIDL-T7 is an essential auxiliary product for DNBSEQ-T7*. The device is used to prepare sequencing Flow Cells by loading the prepared DNB (DNA Nanoball) and/or reagent to a Flow Cell. It loads one or two Flow Cells in less than 2 hours.

Dimensions 430 mm x 780 mm x 750 mm

Net Weight 81 kg



DNBSEQ-T7* Specifications

4 Flow Cells/run, 1 lane/Flow Cell, 5000 M max reads/Flow Cell*.

Read lengths	PE100	PE150
Data Output	1–4 T	1.5-6 T
Q30**	>85%	>85%
Run Time***	20-22 hrs	24-30 hrs

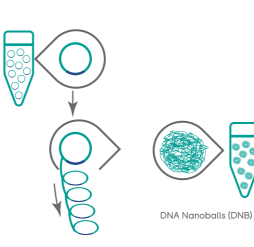


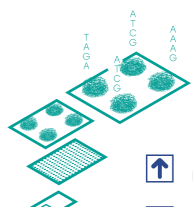
Performance highlights

- * The maximum number of effective reads are based on the sequencing of an internal standard library. Actual output may vary depending on sample type and library preparation method.
- ** The percentage of base above Q30 is the average of an internal standard library over the entire run. The actual performance is affected by factors such as sample type, Library quality, and insert fragment length.
- *** Run time includes Flow Cell loading, sequencing, and outputting Cal. File. Cal. is a binary file format generated by MGI sequencer basecall software.

MGI'S PROPRIETARY

TECHNOLOGY





Patterned Array

INCREASED ACCURACY



DECREASED DUPLICATES



REDUCED INDEX HOPPING

WGS Total Package

STEP 1

Sample pretreatment & preparation



STEP 2

High-throughput sequencing



STEP 3

Bioinformatics analysis











MGISP series

MGI series include MGISP-100 and MGISP-960, the throughput is 16 samples/run and 96 samples/run respectively, which can perform nucleic acids extraction and library preparation.



MGIDL-T7 is an essential auxiliary product for DNBSEQ-T7*, it loads DNB and/or reagents onto the flow cell to complete the preparation of sequencing.

DNBSEQ-T7*

Sequencing operation contains two main steps. Including manual operation and automatic operation.

Manual operation: (*user login and choose sequencing mode)

automatic sequencing - automatic washing - automatic disposing of flow cells

Automatic operation: load flow cell - place reagent kits - click sequence



Automatic operation













MGI-ZTRON

MGI-ZTRON, a Data Analysis Appliance: provides edge computing and storage packages. MGI-ZTRON executes bioinformatics analysis, data governance and data delivery. Data generated by DNBSEQ-T7* can be automatically uploaded to MGI·ZTRON and generate reports.

MGI provides a total package for whole genome sequencing. DNBSEQ-T7* is compatible with a variety of products covering the whole processes from sample pretreatment, library preparation, DNB loading, sequencing and data processing (ZTRON Pro), making WGS easy and accessible.



Zebra LIMS (Laboratory Information Management System) enables real-time sample tracking throughout the workflow, offering an total package from sample to sequencing report.

ZLIMS

04 MGI Tech Co., Ltd. Leading Life Science Innovation 05

DATA PERFORMANCE

Whole Genome Sequencing (WGS) Data Performance

Reagent	DNBSEQ-T7RS* High-throughput (FCL PE100)	t Sequencing Set	Reagent	DNBSEQ-T7RS* High-throughput (FCL PE150)	Sequencing Set
Sample	Human Cell Line		Sample	Human Cell Line	
Prep Set	MGIEasy PCR-Free DNA Libro	ary Prep Set	Prep Set	MGIEasy FS PCR-Free DNA L	ibrary Prep Set
Data analysis	MegaBOLT		Data analysis	BWA+GATK	
Sample		NA12878	Sample		NA12878
Mapping rate	e (%)	99.73	Mapping rate	(%)	100
Duplicate ra	te (%)	0.55	Duplicate rate	e (%)	1.61
Mismatch rat	e (%)	0.52	Mismatch rate	e (%)	0.78
Average seq	uencing depth (X)	30.80	Average sequ	encing depth (X)	30.57
Coverage (%	5)	99.23	Coverage (%)		99.16
Coverage at	t least 4X (%)	99.03	Coverage at I	least 4X (%)	99.00
Coverage at	t least 10X (%)	98.61	Coverage at I	least 10X (%)	98.59
SNP_ Precision	on	0.9992	SNP_ Precision	n	0.9993
SNP_ Sensitiv	vity	0.9910	SNP_ Sensitivi	ty	0.9970
Indel _ Precis	sion	0.9894	Indel _ Precisi	on	0.9895
Indel _ Sensi	tivity	0.9776	Indel _ Sensiti	vity	0.9827

Sample Throughput Guidance for Key Applications

Flow Cell per run	1	2	3	4	
WGS samples/run	10~15	20~30	30~45	40~60	
WES samples/run	64~100	128~200	192~300	256~400	
Transcriptomes samples/run	~100	~200	~300	~400	

[•] Human Genomes assumes > 100Gb of data per sample to achieve 30× genome coverage. Exome assumes ~15Gb/100×. Transcriptomes assumes ≥ 50M reads. Throughput may vary based on library preparation kit used.

APPENDIX

DNBSEQ-T7* Configurations

	Model	Intended Market		
May let*	DNBSEQ-T7	IVD		
Model*	DNBSEQ-T7RS*	RUO		
Dimensions	1656 mm (L) × 903 mm (W) ×	1656 mm (L) × 903 mm (W) × 1815 mm (H)		
Net Weight	765 Kg	765 Kg		
Power	Туре	200~240 V, 50/60 Hz, 30 A		
	Rated Power	3000 VA		
Operating Environment Requirements**	Temperature	19~25 °C,<2 °C change per hour		
	Relative Humidity	30%RH ~ 80%RH, non-condensing		
	Atmospheric Pressure	80 kPa~106 kPa		
	Waterproof Rating	IPX0		
	Altitude	Below 2000 meters		
Floor bearing capacity***	≥650 Kg/m²			
Control Computer Configurations****	CPU	Intel CORE I7-7700 4Core x2 3.6GHz		
	Internal Storage	16 GB RAM		
	HDD	1 TB		
	SSD	128 GB		
	Operating System	Windows 10		
Bandwidth for	300 MB/s	For local storage network uploads		
Network Connection	1000 MB/s	For FASTQ computing uploads		

 $^{\ ^*}$ $\$ For research use only. Not for use in diagnostic procedures.

^{**} For indoor use only, the Flow Cell can be stored and transported at 0~30~ °C. No liquid medium is needed.

 $[\]ensuremath{^{***}}$ Please install DNBSEQ-T7 above the bearing beam.

 $[\]ensuremath{^{****}}$ Supporting the computer configurations and system updates.

Technical Support Available Globally



Local technical support and Customer Experience Centers (CECs) have been established in multiple countries and regions worldwide to ensure timely and effective technical support and training.



Local warehouses and spare part centers have been established in multiple countries and regions worldwide to ensure the continuous availability of machine parts for maintenance.



Online technical support is available globally with a fully functional call center (Toll-Free Hotline 4000-688-114) accessible during workdays from 9:00 AM-12:00 PM and 13:00 PM-18:00 PM (Beijing time, GMT+8).



Providing installation services and system verification services as needed to ensure smooth implementation and operation. The value-added services are available for personalized services such as secondary relocation.



Responsible for any failure caused by non-human factors and non-force majeure factors within the warranty



Providing instrument preventive maintenance services within the warranty period, along with a host of available extended warranty support plans to ensure optimal performance and reliability.

Ordering Information

Product Information	Cat. No.
MGIDL-T7RS+	900-000134-00
DNBSEQ-T7RS ⁺	900-000242-00
MGIDL-T7	900-000133-00
DNBSEQ-T7	900-000241-00
DNBSEQ-T7RS High-throughput Sequencing Set(FCL PE100)	1000028455
DNBSEQ-T7RS High-throughput Sequencing Set(FCL PE150)	1000028454
DNBSEQ-T7RS High-throughput Sequencing Set(App-A FCL PE100)	940-000005-00
DNBSEQ-T7RS High-throughput Sequencing Set(App-A FCL PE150)	940-000003-00
Universal Sequencing Reaction Kit (T7 SM FCL PE100)	1000028459
Universal Sequencing Reaction Kit (T7 SM FCL PE150)	1000028458

⁺For research use only. Not for use in diagnostic procedures

For more ordering information, please contact your local sales representative.