

iScan™ System

An innovative array scanner that supports rapid, sensitive, and accurate imaging of Illumina BeadChips for exceptional genetic analysis results.

Highlights

- Exceptional data quality
 Trusted Infinium™ assays produce high call rates and provide exceptional coverage
- High sample throughput
 Fast optical scanner dramatically reduces scan times, while optimized automation features maximize output
- Flexible configuration
 Multiple formats, applications, and automation options

Introduction

As Illumina array products increase in complexity, with higher densities and more features, it is important to have a scanner that keeps pace. The iScan System supports rapid, sensitive, and accurate imaging of Infinium BeadArray™ products (Figure 1). This high-resolution scanner delivers high-quality data for a broad range of applications with the flexibility to meet a variety of throughput needs.

The iScan System supports the complete portfolio of innovative Illumina assays for genotyping, copy number variation (CNV) analysis, and DNA methylation. In addition, the scanner is compatible with the AutoLoader 2.x and liquid-handling robotics, which reduces handson time and enables 24 hour a day scanning (Table 1). Scanners and components are modular, creating a tunable system that can be configured to meet any level of throughput needed.

Innovative imaging system

The iScan System uses high-performance lasers, optics, and detection systems to offer submicron resolution and high throughput. The result is extremely rapid scan times without sacrificing data quality or reproducibility.

With a high signal-to-noise ratio, high sensitivity, a low limit of detection, and a broad dynamic range, the iScan System produces exceptional data quality for use in a wide range of biomarker screening or validation studies. The high call rates (> 99% with the Infinium Assay) enable powerful population screening studies and high-resolution CNV analysis, accurately detecting even single copy number changes. The iScan System is ideally suited for fast, accurate screening in agrigenomics or for complex disease validation studies. With sensitive measurements and a wide dynamic range, the system also offers excellent performance for methylation profiling studies.



Figure 1: The iScan System—A fully automated system compatible with autoloading robotics and laboratory information management systems (LIMS) offers a robust, high-throughput scanning solution.

Table 1: The iScan System at a glance^a

Feature - Infinium Global Screening Array-24 BeadChip	Description
Average scan time per sample	1.25 minutes
Average scan time per BeadChip (automated)	30 minutes
Maximum weekly throughput	5670

Approximate values, scan times, and maximum throughput may vary depending on laboratory and system configurations. Scan times are based on systems with PCs installed in 2016 or later and with LIMS integration turned off.

Variant calling accuracy and precision

Recent BeadArray product density advances have increased genomic coverage for whole-genome and population genotyping studies, increased resolution for cytogenetics and CNV detection, and increased sample throughput for DNA methylation and focused genotyping products. The iScan System features advanced laser and optical components, capable of handling even high-density multisample arrays, producing high-quality data with rapid turnaround times (Table 2).

By scanning BeadChips in minutes rather than hours, labs can process project samples quickly. This dramatic drop in analysis time can translate into faster time to results and reduced project costs.

Table 2: Weekly throughput of selected Illumina BeadChips with a single iScan System

BeadChip	Approximate scan time per BeadChip ^a	Maximum iScan System throughput per weeka
Infinium Global Screening Array-24 BeadChip	30 minutes	5670
Infinium iSelect™ HTS-24 BeadChip	30 minutes	5670
Infinium MethylationEPIC-8 BeadChip	20 minutes	3024
Infinium Multi-Ethnic Global-8 BeadChip	35 minutes	1728
Infinium XT iSelect-96 BeadChip	45 minutes	16,128

a. Approximate values, scan times, and maximum throughput may vary depending on laboratory and system configurations. Scan times are based on systems with PCs installed in 2016 or later and with LIMS integration turned off.

Autoloader 2.x

For walk-away BeadChip loading and scanning with the iScan System, Illumina offers the AutoLoader 2.x. The AutoLoader maximizes scanner use by providing continuous, unattended operation and the ability to load one or two scanners at a time. This enables processing of thousands of samples per week, resulting in improved assay efficiency while decreasing overall cost. The AutoLoader has a minimal footprint, so that even a dual-scanner configuration easily fits on a typical lab bench (Figure 2).

Fully automation compatible

For labs with throughput requirements that exceed the capacity of manual operation, Illumina offers optional equipment and software to automate the iScan System. This increases the throughput of assay sample processing and supports 24 hour a day scanning.

Liquid-handling robot

A customized Tecan liquid-handling robot (ordered from, and supported by, Illumina) can be included with the iScan System to automate assay protocols. To reduce labor requirements and ensure consistent processing, the entire Infinium assay pre- and post-PCR workflows (after optional DNA quantitation) can be performed by the robot.

This configuration of scanner plus robot yields outstanding reproducibility and high throughput. User-to-user variability is eliminated with uniform robotic pipetting.

LIMS integration

Accurate sample information, workflow enforcement, and data tracking are ensured with an optional integrated Illumina Laboratory Information Management System (LIMS) designed specifically for Infinium products. Illumina LIMS features an easyto-use custom interface, positive sample tracking (posID), and tools to manage entire projects.

Samples are validated and followed throughout the workflow to ensure correct assay processing. Integrated tools support project management tasks such as managing concurrent projects, tracking progress and viewing queues, and assigning samples to a project, principal investigator, or institution. Downstream processes, such as generating and emailing notifications and reports, are performed automatically. A fully automated LIMScontrolled iScan System reduces the burden on support staff and minimizes costly errors when processing hundreds or thousands of samples per day.

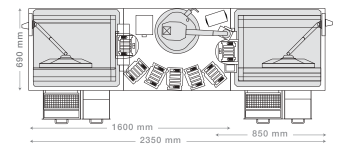


Figure 2: Dual scanner Autoloader 2.x configuration example—Two iScan Systems with an AutoLoader 2.x fit easily on a typical lab bench. System height excluding monitor is 510 mm. Additional configurations of the iScan System with AutoLoaders are possible.

Workstation and software

The iScan System includes an instrument control computer that controls all aspects of the scanner. This automated system provides laser control, precision mechanics control (including focus motor), detection of excitation signals, image registration, image extraction, and data output (Table 3).

Illumina GenomeStudio™ 2.0 Data Analysis Software features visualization tools, advanced data manipulation attributes, and extensive reporting capabilities. GenomeStudio Software consists of application-specific modules with a common framework. This modular architecture makes the iScan System a multipurpose instrument for wide-ranging genetic analysis, while providing a consistent user environment and tools for integrated analysis.

Installation and support

Comprehensive installation and training are included with every scanner purchase. Illumina Field Application Scientists perform extensive on-site training for the purchased array application following installation by a Field Service Engineer. Illumina Technical Support Scientists provide ongoing technical support.

Warranty and service

The Illumina service organization is committed to excellence, with a strong drive to ensure customer satisfaction. A comprehensive 12-month warranty that covers the scanner, hardware, accessories, and installed option packages is included with each system purchase. The standard warranty includes:

- Emergency on-site service calls during normal business hours
- Software upgrades for the applications purchased
- Parts, labor, and consumables for system maintenance or repairs
- Phone support and assistance

Flexible extended warranty options make sure that every system continues to operate at optimum performance.

Summary

The innovative iScan System offers an accessible entry point into high-throughput array studies, with no compromises in data quality or coverage levels. It supports a wide breadth of applications including agrigenomics, complex disease and methylation profiling studies, and more. The system includes access to dedicated, expert-level support, ensuring that users get the most out of the iScan System for high-quality genetic analysis studies.

Learn more

To learn more about microarray solutions for genetic analysis, visit www.illumina.com/techniques/microarrays.html

Table 3: iScan System specifications

Parameter	Specification
Pixel resolution	0.53 μm
Laser excitation	532 nm and 658 nm dual-laser excitation
Image file output	TIFF or JPG data file output with automatic image quality analysis (uncompressed or compressed)
System dimensions (W \times H \times D)	52 cm × 45 cm × 66 cm
Air table dimensions (W \times H \times D)	61 cm × 6 cm × 69 cm
Weight	65 kg (143 lbs)
Site requirements	
Parameter	Specification
Power	Dedicated circuit, 100-120/200-240 VAC, 50/60 Hz, 360 VA, 15A for 110 V Reader/12A for 220 V Reader
Pressured pneumatic line	30–35 psi pressurized air for isolation table with 5 µm element filter
Environmental conditions	 Up to 2000 m elevation 10-30°C 10-90% relative humidity Overvoltage II installation category

Ordering Information

Product	Catalog no.
iScan System, 110 V/220 V	SY-101-1001
AutoLoader 2.x, Single-Scanner Configuration, 110 V/220 V	SY-202-101
AutoLoader 2.x, Dual-Scanner Configuration, 110 V/220 V	SY-202-1002

