

Alldatasheet

INTRODUCTION

INTERBIRD

Far beyond Your Expectation!

Introduction of Alldatasheet March 2023

Contents

- Alldatasheet is...
- About Alldatasheet
- Alldatasheet interface information
- How Alldatasheet collect datasheets
- Alldatasheet Visitor's Information
 - Top 20 countries from Alldatasheet visitor
 - Alldatasheet Visitor's Information by Continent
 - Alldatasheet User's Job Function
- List of Websites
- Advertised Companies on our Websites

Alldatasheet is...

Back in 2003, ALLDATASHEET was created to help engineers find a vast volume of datasheets in a faster and more effective way.

Since then, we've focused exclusively on technical development to better serve global users. Thanks to our efforts, Alldatasheet became the most popular and powerful site for users searching for their datasheets in January 2008.

As our popularity has grown, we've worked hard to provide even better services to our users. Our visitor numbers have increased day by day, and now most engineers visit our site to find the datasheets they need.

We always strive to provide utmost satisfaction to our users.

About Alldatasheet

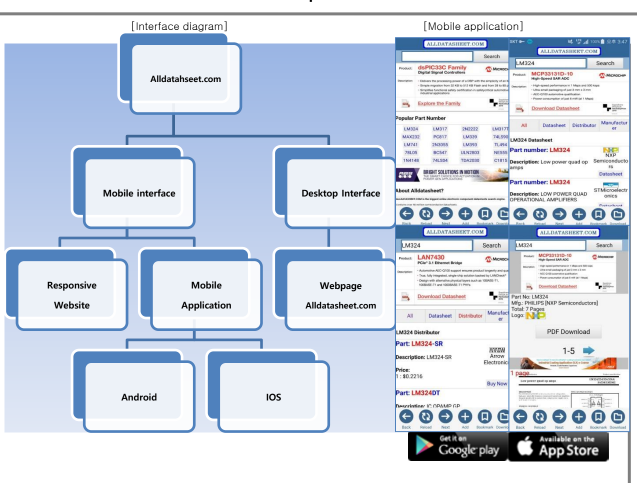
ALLDATASHEET is the biggest online electronic component datasheets search engine.

- Contains over 50 million semiconductor datasheets.
- More than 60,000 Datasheets update per month.
- More than 450,000 Searches per day.
- Near by 29,000,000 Impressions per month.
- More than 13,000,000 Visits per month all around the world.
- More than 8,500,000 Unique users at Alldatasheet.

(As of March 2023)

Alldatasheet Interface Information.

Alldatasheet interface as per device



Alldatasheet.com offers users various interfaces to enhance their convenience.

To keep up with the global trend towards mobile devices, we provide interfaces that are tailored for mobile devices.

In July 2015, we launched our mobile application to address changes in user needs. Since then, the application's usage rate has steadily increased and remains popular to this day.

You can download our mobile application for free from the Google Play Store or App Store.

We always strive to meet our users' satisfaction by providing the best possible experience.

How Alldatasheet get datasheets

Alldatasheet has two main processes for obtaining datasheets:

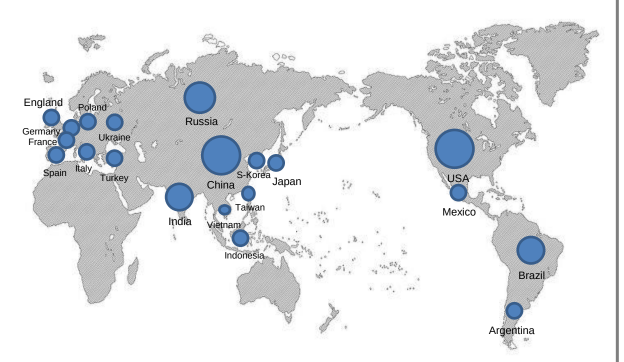
- 1. We find datasheets ourselves based on what users want. Many users want datasheets for new electronic components, so we search for and update these datasheets on Alldatasheet to meet the users' needs. We also update datasheets that users ask us to find for them.
- 2. Contact from Electronic Components Manufacturer

Electronic components manufacturers frequently request to upload their datasheets on Alldatasheet for their customers. Since our website has become a go-to source for electronic component datasheets, over 1,000 manufacturers have registered on Alldatasheet so far, and we continue to receive registration requests from manufacturers.

We take pride in providing high-quality, reliable datasheets to our users. By constantly updating our database with new and requested datasheets, we strive to meet the ever-changing needs of the electronic component industry.

Top 20 Countries of Alldatasheet Visitor

Alldatasheet Global Visitors Status (Top 20 countries)



Users 238 Countries visits Alldatasheet over the whole world.

Google Analytics Research data of March 2023

Alldatasheet's visits have been counted about 13,000,000 from 238 countries All over the world.

In the continental result of visitors, Americas, Europe and Asia are taking over 96% of total visits. Africa and Oceania take less than 4% of total visits.

- More information on the next page -

As the Map beside, United States, China, Russia are the most visited countries for Americas, Asia and Europe continent.

9 Europe Countries, 7 Asia Countries and 4 Americas Countries are listed at Top 20.

Top 20 Visitor's countries are well developed in Electronic components and Semiconductor and up-and-coming countries.

All of the results are based on Google Analytics on March 2023.

Alldatasheet Visitor's Information by Continent

Alldatasheet Visitor's by Continent

- Alldatasheet Total

Impression 29,031,401

Visits 13,018,137

■ Unique User **8,584,113**

- Visitors by Continent

Continent	Impression	Visit	Unique User	Unique User (%)
Asia	12,152,011	5,844,291	4,125,281	48.06%
Europe	7,289,161	3,119,136	1,944,213	22.65%
Americas	8,356,207	3,534,979	2,192,760	25.54%
Africa	1,113,523	468,479	289,982	3.38%
Oceania	105,638	44,793	27,816	0.32%
Not Set	14,861	6,459	4,061	0.05%
Total	29,031,401	13,018,137	8,584,113	100.00%

Google Analytics Research data of March 2023

Visitors Research Data in March 2023, Alldatasheet's Total Impression is over 29,000,000 and Total Visits counted more than 13,000,000. Total Unique User of Alldatasheet is over 8,500,000.

Alldatasheet has world-wide users and many of Alldatasheet users are working in engineer & engineering management or design & development.

- More information on the page 9 -

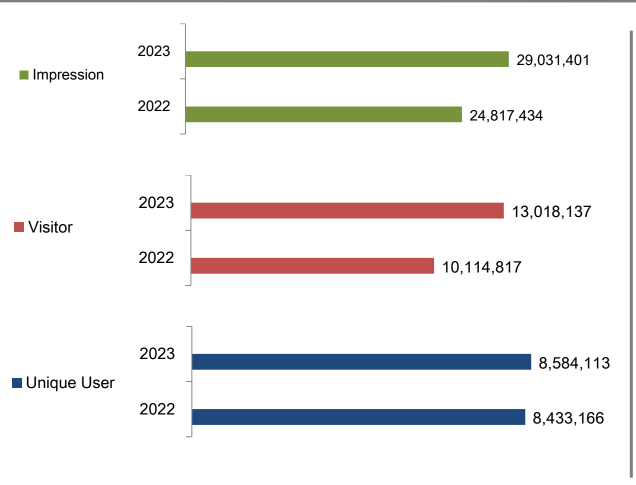
As you can check from the 'Visitors by continent' table, Asia has over 4,100,000 Unique Users and Europe and Americas have over 2,190,000 and 1,900,000.

Asia, Europe and Americas takes over 96% from Total Unique Users.

More information on the next page -



Alldatasheet Latest Growth Chart (2022 ~ 2023)



Alldatasheet boasts the largest audience numbers among the electronic component search engines.

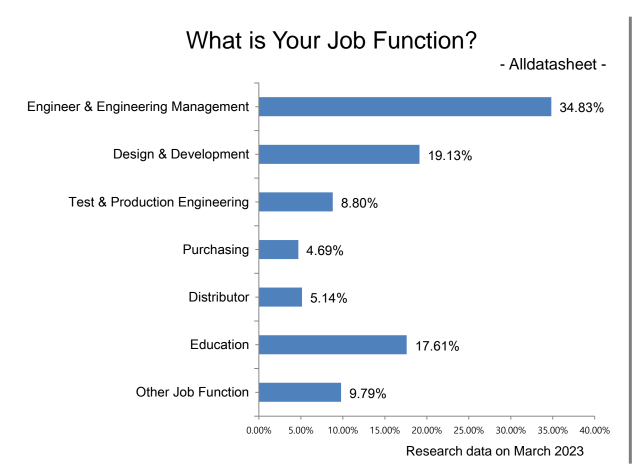
Overall, the metrics have increased from 2022 to 2023 in the chart beside as a result of our efforts to provide better service and content.

In 2024, we expect to see further increases in metrics once the chip shortage problem is resolved. We will maintain our focus on aligning with global trends and making progress accordingly.

-Next page: Alldatasheet User's job function -

Google Analytics Research data of March 2022,2023

Alldatasheet User's Job Function



Alldatasheet major user's Job Function is Engineer & Engineering Management and it takes nearby 35%.

Design & Development takes 19% and Test & Production Engineering takes just below 9%.

Above three job functions are highly related in Engineering & Development of the industry and it covers 63%.

More than 90% of users are included in the Semiconductor and Electronic Components industry.

Alldatasheet is well-known as 'Free to Use' web-site and has deep relations with education.

University Students and Professors are using Alldatasheet in their daily study, project and further more.

Alldatasheet is the most famous datasheet search web-site in the world and try harder to give utmost satisfaction to Users and Partners.

The List of Websites related to Electronics Industry

< Datasheet Search engine site >

www.Alldatasheet.com (English)

www.Alldatasheet.net (English)

www.Alldatasheetcn.com (Chinese)

www.Alldatasheet.co.kr (Korean)

www.Alldatasheet.jp (Japanese)

www.Alldatasheet.es (Spanish)

www.Alldatasheet.fr (French)

www.Alldatasheetru.com (Russian)

www.Alldatasheetde.com (German)

www.Alldatasheetit.com (Italian)

www.Alldatasheetpt.com (Portuguese)

www.Alldatasheet.pl (Polish)

www.Alldatasheet.vn(Vietnam)

www.Alldatasheet.co.uk (United kingdom)

www.Alldatasheet.in(India)

www.Alldatasheet.com.mx (Mexico)

www.Alldatasheet.co.nz (New Zealand)

- < Website for Distributors > www.lcnara.com (Korean)
- < B2B Websites for Electronics Component > www.ic2ic.com(English) www.icpart.com(Korean)
- < Community for Electronics & Electrical engineering > www.basic4mcu.com (Korean)

Advertised Company on Interbird Web-sites



















































































And More...



Alldatasheet

Thank you for your interest in Alldatasheet.

We always do our best to satisfy users and partners.

For specific information, feel free to contact

English: Kevin Shin(Kevin@alldatasheet.com)

Chinese: Shane Lee (cnmaster@alldatasheet.com)

Korean: Kevin Shin(Kevin@alldatasheet.com)

Thank you

