

**ULVAC**

**ULVAC, Inc.**

2500 Hagisono, Chigasaki, Kanagawa 253-8543, Japan  
Phone +81-467-89-2033

[www.ulvac.co.jp](http://www.ulvac.co.jp)

**ULVAC REPORT**  
**2015**

CSR & Annual Report



**ULVAC**



Basic Corporate Philosophy

*The ULVAC Group aims to contribute to the development of industries and science by comprehensively utilizing its vacuum and peripheral technologies through the mutual cooperation and collaboration of the Group companies.*

Management Policies

- Improvement of Customer Satisfaction
- A Free and Open Culture
- Innovative Production Technology
- Enhancement of Corporate Value
- Innovative Product Development

Corporate Profile of the ULVAC Group

•Name:	ULVAC, Inc.
•Trademark:	ULVAC
•Head Office:	2500 Hagisono, Chigasaki, Kanagawa
•Established:	August 23, 1952
•Capital:	¥20,873,042,500
•Number of Employees:	Non-consolidated 1,097 Consolidated 5,904 (As of June 30, 2015)
•Business Areas:	Development, manufacturing, sale and customer support for vacuum equipment, peripheral devices, vacuum components and materials for the display, solar cell, semiconductor, electronic, electric, metal, machinery, automobile, chemical, food product and medical product industries, as well as universities and research labs, and import and export of various equipment. Additionally, research guidance and technical advising on vacuum technologies in general.

Business Segments of the ULVAC Group

Vacuum equipment business

FPD and PV production equipment

- Liquid crystal display (LCD) production equipment
- Organic LED production equipment
- Inkjet printing production equipment
- Roll coater (evaporation and sputtering)
- Solar cell production equipment (crystalline silicon and compound )

Semiconductor and Electronic device production equipment

- Semiconductor (memory, logic, power or other semiconductors) production equipment
- LED production equipment
- Electronic device production equipment

Components

- Vacuum pumps
- Vacuum gauges
- Helium leak detectors
- Process gas monitor
- Spectroscopic ellipsometer
- EB, RF and DC power generator
- Vacuum valve
- Deposition controller
- Vacuum robot

Industrial equipment

- Vacuum heat-treating furnaces
- Vacuum melting furnaces
- Vacuum brazing furnaces
- Rare-earth magnet production equipment
- Vacuum freeze-drying equipment
- High-vacuum distillation equipment
- Automatic Leak Tester

Vacuum application business

Materials

- Sputtering target materials
- High-melting-point materials and production of components
- Nano metal inks

Others

- Surface analyzers
- Controllers
- Mask blanks

Editorial Policy

We have integrated the previous Annual Report and the CSR Report into this ULVAC REPORT three years ago. This report is published to promote understanding of the ULVAC Group's operating results and CSR activities among our stakeholders, and we consider it an important communications tool.

■ Published:

December 2015  
(Previous Japanese edition published in September 2014; the next edition is to be published in September 2016)

■ Guidelines Referenced:

ISO26000; 2010  
(Guidance on social responsibility) first Edition

Report's Scope and Period

[Scope]

■ ULVAC Group

While the report covers the ULVAC Group as a whole, any portions for which the scope differs are indicated.

[Period]

■ Year ended June 30, 2015  
(July 1, 2014 to June 30, 2015)  
Portions with information relating to periods other than the above are indicated.

(Disclaimer)

Figures shown in tables and graphs in this report may not add up to the indicated total because of rounding. Some figures have been revised from previous years' data because the scope of reporting was expanded or calculating methods have been changed.

CONTENTS

About the ULVAC Group and Editorial Policy	1
ULVAC Group's history	3
Interview with Top Management	5
ULVAC Group's Value Creation Flow	9

Financial Highlights

Financial Highlights	11
Analysis of Business Results	13
Consolidated financial statements	15

Technology Topics: Special Feature

From smartphones to the IoT

ULVAC's vacuum technology is also used for the IoT	19
ULVAC's vacuum technology supports the evolution of smartphones	21

ULVAC Group's Strengths

Research and Development	23
Global Network	25
Customer Support	26

Foundations of value creation

Quality assurance and product safety	27
Procurement (supply chain management)	28
HR Management	29
Supporting the Manufacturing of ULVAC by Promoting Employees' Health	31
Occupational Safety and Health	32
Environment	33

Roundtable Discussion

Heading towards a further growth phase

Change of activities in terms of production from VITALIZATION to integration, to be 'One ULVAC'	35
Global Production	38
Social Contribution Activities	39
Corporate Governance	40
Board of Directors and Auditors	41
Compliance	43
Risk Management	44
CSR Activities for Fiscal 2014 and Targets for Fiscal 2015	45