

Test Report

NO.: I11042041904C

Date: 2014.11.10

Page 1 of 3

Applicant:

Zhejiang Rectron Electronic Co.,Ltd

Address:

28# Lizheng Road,Jia Shan Economic Development Zone, Zhe Jiang,China

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name:

Please refer to next page(s)

Manufacturer:

RECTRON

Applies to the following packages:

SMA(L) /SMB(L) /SMC(L) / SMX /SlimPAQ (P) /ThinPAQ / SOD123 /
SOD123F(L) / MELF / MINI MELF / R1 / A405 /DO41 / DO15 /R3 /
R6 / R7 / 1.5KE / DO201/ DO204 /HVM / HVP /DBS / DB / DBLS /
SLDBS / MDS / MD / BDB / RS1 / RS2(L) / RS4L / RS6 / RS8 / RB15 /
WOM /RC2 / BR3 / BR6 / BR8 / BR10 / BR15(W)-25(W)-35(W) /
MB15(W)-25(W)-35(W) / MP15(W)-25(W)-35(W) /
RS1M-2M-4M-6M-8M-10M-15M-20M-25M-35M /
RBU4M-6M-8M-10M-15M /
(I)TO220A / (I)TO220 /DPAK /D2PAK / TO247 /
SOT23/SMAF/MDSJ/LMDS/DO-277

Sample Received Date:

2014.11.04

Test Period:

2014.11.04 To 2014.11.10

Reference Method:

ICP General Rule JY/T015-1996 and EPA6010C:2007 method,
Be Analysis is performed by ICP-OES

Test Result:

Please refer to next page(s)

Approved by:

Zhang Dazhi

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Test Result (Unit: mg/kg)

NO.: I11042041904C -1

Part Name: Lead Wire

Material: Cu

Test Item	Test Result
Be	Not Detected(<1)

NO.: I11042041904C -2

Part Name: Solder Wafer

Material: Pb、Sn、Ag

Test Item	Test Result
Be	Not Detected(<1)

NO.: I11042041904C -3

Part Name: Dice Wafer

Material: Si

Test Item	Test Result
Be	Not Detected(<1)

NO.: I11042041904C -4

Part Name: Plating

Material: Sn

Test Item	Test Result
Be	Not Detected(<1)

Note: mg/kg = ppm

Photo:



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Add: Yingzhi Building, No.49-3, Suzhou Road, Haidian District, Beijing
Tel: (010) 82618116

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(021) 64851999

Building 6, Zhongxing Industry City, Chuangye Road, Nanshan District, Shenzhen
(0755) 26050909

6th Floor, No.190, Zhuzhou Road, Laoshan District, Qingdao
(0532) 88706866

Add: Ying huan Building, Hongqi Road, Nan kai district, Tianjin
Tel: (022)27360730

Phase 2 Building 4, No 150 Xinhui Rd, Gaoxin Dist, Ningbo City
(0574)87736499

Building 3, No 189 Hai Zhu Techno park, Dun He Road, Hai Zhu District, Guangzhou
(020)89224310

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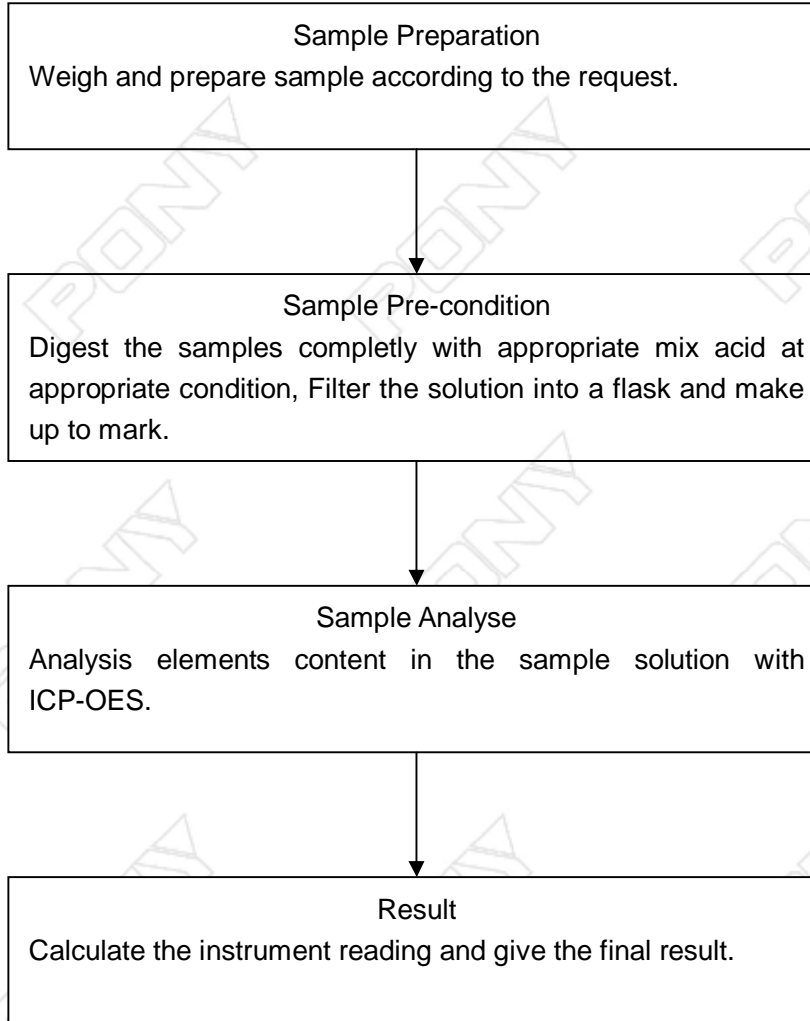
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Element Measurement Flow-chart

Tested by: Wang Sidong

Checked by: Amy Zhang

Person in charge of the lab: Zhang Daiqin



End of Report

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